

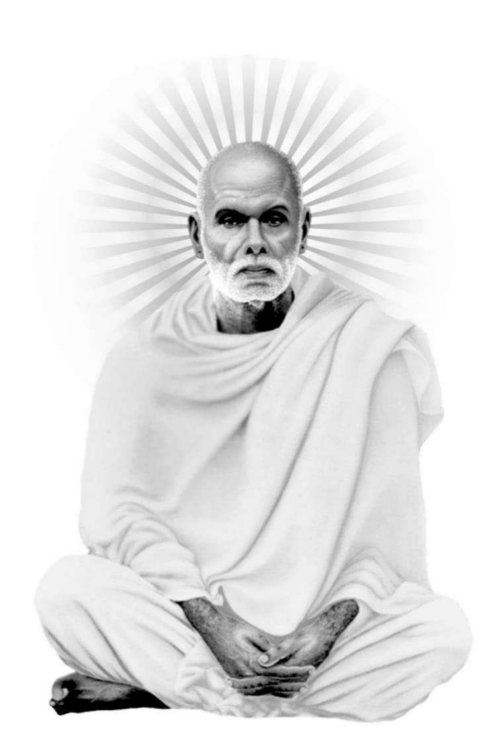
MAHAGURU INSTITUTE OF TECHNOLOGY

HAND BOOK 2021-2022

Managed by Sree Gurudeva Charitable & Educational Trust Pallickal P.O., Mavelikara, Alappuzha Dist. 690503, Kerala

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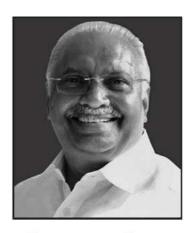


SREE NARAYANA GURU

The Inspiring Sage

"Organize & Be Strengthened; Literate & Be Enlightened"

THE MANAGEMENT



Sri Gokulam Gopalan Chairman



Sri Sukumaran KGeneral Secretary



Sri V. Sadasivan Asst. Secretary



Sri S. Baburaj Treasurer

COLLEGE PRAYER

ദൈവമേ കാത്തുകൊൾകങ്ങ് കൈവിടാതിങ്ങ് ഞങ്ങളെ നാവികൻ നീ ഭവാബ്ദിക്കൊ-രാവിവൻ തോണി നിൻപദം നീയല്ലൊ മായയും മായാ-വിയും മായാവിനോദനും നീയല്ലൊ മായയെനീക്കി സായുജ്യം നൽകുമാര്യനും

ഒന്നൊന്നായെണ്ണിയെണ്ണിത്തൊ-ട്ടെണ്ണും പൊരുളൊടുങ്ങിയാൽ നിന്നിടും ദൃക്കുപോലുള്ളം നിന്നിലസ്പന്ദമാകണം നീ സത്യം ജ്ഞാനമാനന്ദം നീതന്നേ വർത്തമാനവും ഭൂതവും ഭാവിയും വേറ-ല്ലോതും മൊഴിയുമോർക്കിൽ നീ

അന്നവസ്ത്രാദി മുട്ടാതെ തന്നുരക്ഷിച്ചു ഞങ്ങളെ ധന്യരാക്കുന്ന നീയൊന്നു-തന്നെഞങ്ങൾക്കു തമ്പുരാൻ

അകവും പുറവും തിങ്ങും മഹിമാവാർന്ന നിൻ പദം പുകഴ്ത്തുന്നു ഞങ്ങളങ്ങ് ഭഗവാനേ, ജയിക്കുക.

ആഴിയും തിരയും കാറ്റു-മാഴവും പോലെ ഞങ്ങളും മായയും നിൻ മഹിമയും നീയുമെന്നുള്ളിലാകണം

ജയിക്കുക മഹാദേവാ, ദീനാവനപരായണാ ജയിക്കുക ചിദാനന്ദാ ദയാസിന്ധോ, ജയിക്കുക

നീയല്ലോ സൃഷ്ടിയും സ്രഷ്ടാ വായതും സൃഷ്ടിജാലവും നീയല്ലൊ ദൈവമേ, സൃഷ്ടി-ക്കുള്ള സാമഗ്രിയായതും

ആഴമേറും നിന്മഹസ്സാ-മാഴിയിൽ ഞങ്ങളാകവേ ആഴണം വാഴണം നിത്യം വാഴണം വാഴണം സുഖം

	STUDENT PROFILE
Name	<u> </u>
Register/Roll No.	4
Programme & Branch	<u>.</u>
Semester	<u>:</u>
Batch (yr)	1
Day Scholar/Hosteler	: Day scholar Hostler
Present Address	<u>.</u>
	-
	(
Phone No.	<u> </u>
E mail ID	ŧ
Name & Address of	<u> </u>
Local Guardian	
Phone No.	٩
E - Mail ID	<u>:</u>
Emergency Contact Pl	n; No.:
Blood Group	٩
Bus Route Opted &	
Boarding Point	*

Vision

To become a globally recognized centre of excellence for Science, Technology & Engineering education, committed to Quality teaching, Learning and Research which will promote Leadership, Job creation, Social commitment and Service to nation building.

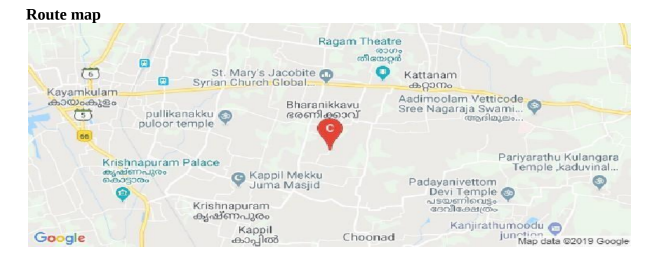
Mission

- To create and disseminate knowledge in recent technologies and drive economic development.
- To provide world-class environment for faculty and students to prepare them for addressing the engineering challenges and opportunities.
- Aims to transform the learners into efficient engineers and facilitate socially responsive research, innovation and entrepreneurship.

1. Introduction

Mahaguru Institute of Technology is a new generation engineering college promoted by Sree Gurudeva Charitable &Educational Trust. The Trust comprises a group of entrepreneurs and philanthropists committed to social development through education of global standards. The college has been approved by AICTE, affiliated to A P J Abdul Kalam Technological University, and recognized by the Government of Kerala. The commitment of the college for the academics and discipline has made this institution one of the best in this region. The motto of the college is:

Discipline, Dedication and Determination.



2. Managing Trustees

Chairman : Sri A M Gopalan

(Gokulam Gopalan)

General Secretary : Sri K Sukumaran
Treasurer : Sri S Baburaj
Assistant Secretary : Sri V Sadasivan

Academic Advisory Members

Mr. Manu M Rajan (Msigma Gokulam)

Dr Achuthsankar S Nair, M Tech, M Phil, PhD

3. Programmes

The college offers the following programmes, with sanctioned intake as shown below:

(a) UG Programme-B.Tech

Civil Engineering

Computer Science and Engineering

Electronics and Communication Engineering

Mechanical Engineering

Mechanical Engineering (Production)

Electrical and Electronics Engineering

Artificial Intelligence & Machine

Learning

(b) PG Programme-M.Tech

Structural Engineering and Construction Management (CE)

Signal Processing (ECE)

Machine Design (ME)

4. Infrastructure

The college is situated in a spacious campus and has excellent infrastructure to conduct all the experiments and demo recommended in the syllabus. The college has the latest computer and internet facilities to cater to the experimental and project needs of the departments.

The salient features of the institution are:

- 1 Serene campus
- 2 Hostel for boys and girls with modern amenities
- 3 Committed and experienced faculty

- 4 Campus-wide Wi-Fi
- 5 Smart class rooms
- 6 Fee waiver and merit cum scholarships
- 7 ICT enabled learning
- 8 Industry incubation programme
- 9 Group advisory and faculty mentor scheme
- 10 Parent Teacher Association
- 11 Cultural and sports cell
- 12 National Service Scheme
- 13 IEEE Chapter
- 14 Placement Cell
- 15 Academic Enrichment and Remedial Programme
- 16 Twinning with International Academics
- 17 Integrated value education
- 18 Entrepreneur development cell
- Value addition to courses for industry research readiness

5. Faculty and Staff

The Principal

Dr. Manju J completed her PhD in Renewable Energy Sources from Anna University, Chennai and had her graduation in Electrical & Electronics Engineering. She started her career as an Assistant Professorin Narayanaguru College of Engineering, Manjalumoodu in the year 2004. She has published 8 papers in International Journals and presented more than 20 papers in National/International conferences. She has 16 years of experience out of which 15 years in teaching and 1 year in industry. She guided various UG and PG projects. Her areas of interest are Nanomaterials, Dye sensitized Solar cells and Renewable Energy. She had undertaken sponsored research projects of DST and STP. She is a Research Guide of Anna University, Chennai. She is also a Ph. D Evaluation Committee member of Bharath University, Chennai

Dean (Academics)

Dr E Arun

Prof. (Dr.) E Arun has 30 years of teaching and research experience. As a research supervisor in Computer Science & Engineering, he has contributed substantially in research advancement by supervising research scholars. He has published research articles in reputed Scopus and SCI indexed National and International Journals. He has successfully completed Major Research Projects funded by AICTE. He was the UG and PG board of studies of various Universities. He served as the convener of many International Conferences. He has been a consultant to many automotive industries in the area of Artificial Intelligence. He has organized several FDPs, National and International Conferences/Workshops sponsored by AICTE, CSIR and various industries. He is a Member of Advisory Committee of core industries to provide consultancy activities including Technical Lecture, workshops, consultancy and R&D project guidance.

Dr B Sasi, M Sc, M Phil, PhD

Dr B Sasi has a teaching experience of over 29 years in the field of physics. He completed his post graduation in Physics in the year 1983 from the University of Bhopal and his M Phil from University of Kerala in the year 2000. He did his PhD in Optoelectronics from the University of Kerala in the year 2008. He started his service in teaching field as a lecturer of Physics from Devaswom Board College, Thalayolapparambu in the year 1983 and retired in the year 2014. He then joined as Associate Professor of Physics in the Department of Applied Science, Rajadhani Institute of Engineering and Technology, Attingal. He has published five papers in International Journals and participated in seven national seminars. Presently he is a member of the Board of studies in Optoelectronics, under the Faculty of Applied Science & Technology, University of Kerala.

Dr Manikanda Prabu N

Dr Manikanda Prabu N is presently acting as Associate Professor and HoD of Mechanical Engineering, Mahaguru Institute of Technology. He has completed his Research on Investigation on graphene based nanofluids for heat transfer enhancement in electromechanical applications using Micro heat pipe at Coimbatore institute of technology, under Anna University Chennai. He has completed M.E (Thermal engineering) from Anna University (BIT Campus) and B.E from Maharaja Prithvi engineering college, under Anna University Chennai. He has 12 years of teaching experience and acted in different academic roles. He published 22 research articles in internationally reputed journals and presented more than 10 National and international conferences. Also he is the reviewer in 5 reputed (Scopus) journals. He is holding 1 patent publication and Best project appreciation of AICTE Chhatra Vishwakarma awards 2018 held at National convention 2018, AICTE, New Delhi. He was the recipient of Academic excellence certificate from Nehru Institute of engineering and technology, Coimbatore. He is the member of SAE India, IAAA & ISRD. He delivered a guest lectures on Nanofluids and OBE Practice for NBA Accreditation. His research areas are Bio-fuels, Nanofluids, Electronic & Battery cooling and Robotics.

Placement cell

Campus Placement cell of MIT has commenced its operation from the year 2010. Initiating a series of campus recruitments, the cell is making arrangements with Multi National Companies for placement of students in the areas of information technology, electronics and communication services, civil and mechanical engineering. The mission and endeavor of this cell is to enhance and facilitate the process of gainful employment for its divergent and distributive learner population for entry level jobs as well as mid career level employment opportunities, matching and commensurate with their personnel and academic profiles. In the present day business scenario, companies demand job - ready candidates for employment at the shortest possible time period. The unit takes right steps in identifying the demands of the current industryand prepares the student towards this need. Adequate emphasis is given for soft skill development complementing the regular academic programs.

The qualified students are expected to be equipped with employable skills suitable for respective sectors. Taking into account this scenario, the cell has aligned its strategies to enhance the Employability Quotient of the students by imparting knowledge and training after their skills mapping and bridging the

gaps through appropriate guidance. Aptitude tests and group discussions are conducted at regular intervals to enable the students to improve their performance in competitive examinations. This unit is headed by Placement Director who is assisted by student representatives from all departments.

Counseling Cell

The counseling cell of MIT is headed by Sister Leona (Counselor). It helps our students to deal with emotions and live in peace, freedom and harmony with oneself. Strong emotions like aggressive anger, extreme sadness and fear may cause problems in person's life especially the family and society. Counseling helps the students to become aware and accept their emotions in a positive way and deal with it in a constructive mode.

Medical Care

We provide our students with medical assistance in case of emergency injury or health problems. We are associated with Saravana Nursing Home, Manjaditharafor health care services for our students. Dr.P.T. Muthulingam the chief medicine professional who helps and gives medicinal aids to our students as in when required.

Debate and Literary Club

Literary club helps to promote and develop the literary skills of students. The various programmes conducted under this club helps in developing the communication and language of students thus helping them to build up their confidence and presentation skills. This also improves their writing skills and helps in sharpening their vocational skills.

Arts and Cultural Club

The arts and cultural club aims at reckoning the artistic skills of our students. It gives an exposure and platform to excel and exhibit their creative skills. Various

cultural programmes are conducted in the college under this club that includes different art forms.

Edison's Club

Edison's club is essentially a group of students in each department supervised and supported by their club advisors. It aims to create and raising the scientific and practical efficiency in order to help students to achieve their academic goals, and to overcome technical problems. Also, it supports student projects that can be presented to different exhibitions inside and outside of college.

Sports Club

Our sports club has come up with the purpose of playing diverse sports. Many outdoor games like volleyball, cricket, football, badminton, kabadietc keep the students fit and has become basic for regular physical activity. Not only this, our club also offers many indoor games like chess, carom, table tennis etc.

Yoga Club

The main Motto of Yoga club is to make individuals physically and mentally fit to take up their day to day work with ease and confidence. Through Yoga club, yoga training is provided with a regular periodic practice schedule and guidelines for smooth conduct and also see that these practices give benefits to the students. Yoga can help your brain work better and keep your mind focused.

Film and Photography

Film and Photography is essential for students in each department, which aims at improving the photographic skills and to incorporate it with the technical aspects. It helps to lay down the plans for the setup of equipments, steps and procedures to be followed.

NSS

The Motto of NSS "Not Me But You", reflects the essence of democratic living and upholds the need for self-less service. NSS helps the student's development

& appreciation to other person's point of view and also show consideration towards other living beings. The philosophy of the NSS is a good doctrine in this motto, which underlines on the belief that the welfare of an individual is ultimately dependent on the welfare of the society as a whole and therefore, the NSS volunteers shall strive for the well-being of the society.

NCC (Permission Expected)

NCC aims at developing discipline, character, brotherhood, the spirit of adventure and ideals of selfless service amongst young citizens. Not only these, it also aims to enlighten leadership qualities among the youth who will serve the Nation regardless of which career they choose. It also motivates the young to choose a career in armed forces.

Department of Civil Engineering

On completion of the programme students will have:

- Become competent and engaged engineering professionals, applying their technical and managerial skills in the planning, design, construction, operation or maintenance of the built environment and global infrastructure, and utilizing their skills to analyze and design systems, specify project methods and materials, perform cost estimates and analyses, and manage technical activities in support of civil engineering projects.
- Initiated an active program of life-long learning, including studies leading
 to professional licensure or an advanced degree in engineering that
 provides for continued development of their technical abilities and
 management skills, and attainment of professional expertise.
- 3. Developed their communication skills in oral, written, visual and graphic modes when working as team members or leaders, so they can actively participate in their communities and their profession.
- 4. Established an understanding of professionalism, ethics, quality performance, public policy, safety, and sustainability that allows them to

- be professional leaders and contributors to society when solving engineering problems and producing civil engineering solutions.
- 5. Understood the possibilities of having entrepreneurial skills and innovative ideas.
- 6. Become capable to do projects based on subject knowledge as well as on the lines of research.

<u>Name</u>	<u>Designation</u>	Area of Specialization
Prof. Priya Grace IttiEipe	HOD	Structural Engg
Ms Suji P	Asst Professor	Structural Engg
Ms Athira Raj	Asst Professor	Geo Informatics
Ms Lekshmi M G	Asst Professor	Construction Engg& Management
Mr Ajay	Asst Professor	Construction Engg&Management
Ms Rajalakshmi U	Asst Professor	Structural Engg
Ms Reshma S	Asst Professor	Structural Engg
Ms Neeraja Chandrashekhar	Asst Professor	Transportation Engg
Mr. Adarsh R Nair	Asst Professor	Environmental Engg
Mr. Kevin Sebastian	Asst Professor	Structural Engg& Construction Management
Ms Nisha R	Tradesman	managomont

Department of Mechanical Engineering

- 1. Apply their mechanical engineering education to address the full range of technical and societal problems with creativity, imagination, confidence and responsibility.
- 2. Serve as ambassadors for engineering by exhibiting the highest ethical and professional standards, and by communicating the importance and excitement of this dynamic field.
- 3. Retain the intellectual curiosity that motivates lifelong learning and allows for a flexible response to the rapidly evolving challenges of the 21st century.
- 4. Ability to identify, formulate and solve mechanical engineering problems based on data interpretation, design, experiment and analysis of results.
- 5. Develop awareness of the ethical, professional and environmental implications of work in a global and societal context.

<u>Name</u>	<u>Designation</u>	Area of Specialization
Dr. Manikanda Prabhu N	HOD	Thermal Engg
Mr Arun Kumar G	Asst Professor	Thermal Engg
Mr Roshith P	Asst Professor	Engineering Design
Mr Subin B Markose	Asst Professor	Industrial Engineering and management
Mr Sivan S Kumar	Asst Professor	Manufacturing Engineering

Mr Rahul O Tradesman

Mr Vamanan K Tradesman

Mr Arun Kumar M Tradesman

Department of Mechanical (Production) Engineering

- 1. Production Engineering Programme instills sound engineering knowledge and problem solving skills among the students.
- 2. Production Engineering Programme imparts knowledge to students in the latest technological topics on Production Engineering and to provide them with opportunities in taking up advanced topics in the field of study.
- 3. Production Engineering Programmemoulds students into good engineering professionals who can find roles in industry.
- 4. Production Engineering Programme orients students towards developing socially relevant products and services
- 5. Graduates become product and process design professionals for sustainable manufacturing.

<u>Name</u>	<u>Designation</u>	Area of Specialization
Mr Yadhu Krishnan	Asst Professor	Thermal Engg
Mr Sangeeth S	Asst Professor	Machine Design
Ms Arya P Mohan	Asst Professor	Propulsion Engg

Department of Computer Science & Engineering

- 1. To provide students with a strong foundation knowledge and to engage them in lifelong learning and self-education.
- 2. To enable students to acquire skills to communicate effectively and encourage team work.

- 3. To prepare graduates who will be successful professionals in industry, government, academia, research.
- 4. To develop an ability to analyze the requirements of the software, understand the technical specifications, design and provide solutions for a product designs.
- 5. To prepare the students for a successful career and work with values & social concern.
- 6. To inculcate a passion towards higher education, research and lifelong learning in the field of Computer Science and Engineering.

<u>Name</u>	<u>Designation</u>	Area of Specialization
Ms Suma S G	HOD	Computer Science and
		Engg
Ms Amitha R	Asst Professor	Computer Science and
		Engg
Mr Sukesh Babu V S	Asst Professor	Computer Science and
		Engg
Mr Dhanunath R	Asst Professor	Computer Science and
		Engg
Ms Vivitha Vijay	Asst Professor	Computer Science and
		Engg
Ms Namitha T N	Asst Professor	Computer Science and Engg
Ms Preethi Mariyam Mathews	Asst Professor	Computer Science and Engg
Krishnendu S	Asst Professor	Image processing
MsChithra S Ravi	Asst Professor	Computer Science and
		Engg

Ms Devika P Asst Professor Machine Learning

Computer Science and

Ms Chippy T Asst Professor Engg

Ms Hema H Asst Professor Software Engineering

Computer & Informational

Ms Sreelekshmi B Asst Professor Science

Mr Binu S Krishnan System Admin Network & Security

Ms Sreevidya S Lab Assistant

Mr. Harikrishnan R Lab Assistant

Department of Electronics and Comm Engineering

- 1. To provide students with the fundamental and advanced knowledge of concepts in Electronics and Communication.
- 2. To provide students with the skill of designing, analyzing and developing electronic systems and equipments.
- 3. To enable the students to apply their knowledge in industry, academic or research to develop creative and innovative products.
- 4. To provide students with the ability to work as a team, to communicate effectively, to have professional ethics and to understand their responsibilities in the society.

<u>Name</u>	<u>Designation</u>	Area of Specialization
Mr Ratheesh Kumar S	HOD	Applied Electronics
Mr AnupVasavan	Asst Professor	Electronics & Comm Engg
Mr Prajeesh R	Asst Professor	VLSI Design
Ms Sony Sethukumar	Asst Professor	Communication Systems

Ms Ponnambili S Asst Professor Applied Electronics

Ms Malu U Asst Professor VLSI Design

Ms Samitha T Asst Professor Signal Processing

Ms Remya K Asst Professor Wireless Technology

Power Electronics &

Ms Arathi Babu Asst Professor Drives

Mr SathyaBabu Tradesman

Department of Electrical and Electronics Engineering

- To prepare under graduate students to excel in technical profession/ industry and/or higher education by providing a strong foundation in mathematics, science and engineering.
- 2. To provide students with high moral and ethical values, life-long learning attitude and societal responsibilities.
- 3. To train students to investigate complex engineering problems using modern techniques and propose effective solutions.
- 4. To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.
- To provide student with an academic environment aware of excellence, leadership, written ethical codes and guidelines, and the life-long learning needed for a successful professional career.

<u>Name</u>	<u>Designation</u>	Area of Specialization
Mr Rahul P Raj	HOD	Power Systems
Ms Karthika V S	Asst Professor	Power & Energy
Ms Aryamol Sudhakaran	Asst Professor	Power and Energy

Ms Seethu Vijayan Asst Professor Power Systems

Power electronics &power

Ms Lakshmipriya K J Asst Profssor system

Power Electronics &

Mr Arjun Mohanlal Asst Profssor Drives

Mr Amjith S Asst Professor Electrical Machines

Mr Rajan R Technician

Mr Dayanithi Technician

Humanities

Name <u>Designation</u> <u>Area of Specialization</u>

Ms Geetha Professor Economics

Engineering Physics

<u>Name</u> <u>Designation</u> <u>Area of Specialization</u>

Dr B Sasi Professor Opto Electronics

Ms Sreeti Gangadharan Asst Professor Physics

Engineering Chemistry

<u>Name</u> <u>Designation</u> <u>Area of Specialization</u>

Dr Shalini Sasi Asst Professor Organic Chemistry

Ms Renju R Asst Professor Chemistry

Engineering Mathematics

<u>Name</u> <u>Designation</u> <u>Area of Specialization</u>

Ms Lijimole S Asst professor Stochastic Process

Ms Sangeetha S Asst professor Mathematics

Ms Ambilimol V P Asst professor Mathematics

Mr Ambady V K Asst professor Mathematics

Library

<u>Name</u> <u>Designation</u> <u>Qualification</u>

Ms Smija Raju Assistant Librarian MA, M L I Sc

Ms Beena P Library Assistant

Administration/ Accounts

<u>Name</u> <u>Designation</u> <u>Qualification</u>

Assistant Administrative

Mr Suresh Kumar Officer BA, Economics

Ms Deepa K S Chief Accountant M Com, B Ed

Ms Sreelatha P R Accountant M Com

Mr Rejith R Supervisor B Com

Mr Sivanandan Store Manager

Ms Priya C Store Assistant

Mr Bhargavan Store Assistant

Ms Bindhu T G Store Assistant

Mr K R C Pillai Warden Mens hostel

Ms Rema D Warden Ladies hostel

Mr Rajendran Electrician

Mr Vineeth V Electrician

Ms Laila Soman LGS

6. Academic Days

The college shall function for 5 days a week, Monday to Friday. The college hours are from 8.30 am to 4.30 pm with lunch break from 12.45 pm to 1.30 pm. Office hours are from 9 am to 5 pm with lunch break from 1.30 pm to 2 pm.

7. Finishing School

Language lab & finishing school are unique programmes of the college to equip students for the best jobs in the industry. It aims to enrich students with necessary technical and soft skills that will give them an edge over others. The programme will help students to acquire international certification viz, CCNA, MCSE, MCCP, CAD, VLSI etc, along with regular studies. This will give value additional to the courses. Communication skills as well as life skills training have assumed great importance in modern personal, academic and professional life. The college has taken steps to improve such skills and provide training in soft skills, aptitude tests, reasoning abilities etc.

8. Hostels and Mess

Hostel facilities are available for both boys and girls. The hostels are established in the campus itself. A hygienic, state of art mess is also available in the campus. Purified drinking water is supplied at different points in the campus.

9. Transportation

The college has a fleet of buses making daily trips to the following major towns in and around Alappuzha, Kollam and Pathanamthitta Districts. Four AC buses ply to Kollam, Adoor,

Changanacherry&Kanichukulangara.

Alappuzha	Kollam	Adoor
Thottappally	Chavara	Pathanapuram
Haripad	Sasthamkotta	Pathanamthitta
Thrikkunnappuzha	Bharanikkavu	Chengannoor
Mavelikara	Kottarakkara	Changanassery

Kochiyude Jetty

The students are advised to be at the bus stop 10 minutes before the departure time of the bus. They are also required to maintain discipline and decorum inside the buses. Any change in the bus timings or routes will be notified accordingly. The day scholars, who would like to come regularly to college in their own vehicles, must register their vehicles with the administrative office within the first week of commencement of classes in the semester/year. In order to register themselves for a slot in the parking space, the students must bring the documents such as ID card, vehicle registration certificate and driving license.

10. Student Advisors

A counseling system for students is put in place in the college. A student advisor will look after the interests of 15 to 20 students and will guide them. All student advisors report to the concerned department HODs who are the chief advisors. The students can meet their advisor daily between 1.15 pm and 1.30 pm to discuss their problems and get immediate result. The student advisor will collect all details of student under his/her charge. He/she shall keep records of students profile, attendance, class performance and other details of students under his/her charge. The student advisor will in effect, function as the first guardian of the student in the college. All academic issues of the students will be considered by the Principal only on the recommendations of the student advisor.

The student advisors will send specific recommendations relating to all student matters to the HODs, who may refer the matter to the Principal, if required. A formal meeting of the students and the student advisors will be held once in a month, where all the relevant issues will be discussed and recorded. The student advisors will report such proceedings to the HODs through a formal meeting, who will in turn report the matter to the Principal.

11. Fee Waiver Scheme

Tuition fee waiver scheme has been introduced in the college and covers a total of 24 students. Six students from every branch will be selected each year on the basis of merit cum means in the pattern prescribed for the same.

12. Co-curricular and Extra-Curricular Activities

The college provides co-curricular and extra-curricular activities in addition to the normal academic activities. Considerable importance is given to sports activities. In addition to normal

lectures, special lectures and guest lectures are also periodically arranged to expose the students to recent developments in identified areas of science and technology. Also, workshops and conferences are arranged to demonstrate state-of-the-art-technologies. Sports facilities are also provided to the students.

13. National Service Scheme

National Service Scheme Unit with an enrolment of 100 students is functioning in the college. The college encourages students' participation in social activities and rural development programmes through this scheme. The activities of NSS have been divided into two.

- a. Regular scheme in which the students render their service to the community such as general awareness programme and improvement of sanitation in the neighborhood. Students have to serve 120 hrs per annum in these activities.
- b. Special camp programme for 10 days in which the students focus on water shed management, waste land development, environmental friendly activities and rural development programs.

14. Industry Incubation Programme

Industry incubation programme is a novel and unique concept being introduced in the college, with the motto "Earn While You Learn". It envisages involving students having motivation to take part in sponsored projects within the campus. This scheme will provide students with real time on the job experience that will make them readily acceptable to industry. Further, the programme enables the students to earn money as they study.

15. Attendance & Leave Rules

The students are expected to attend all classes regularly without fail. They have to be punctual. Attendance will be recorded in every class. Application for leave in the prescribed format should be given in the case of any absence from classes. The University regulations with respect to attendance requirements must be strictly met with to be eligible to register for the examination. Notwithstanding the University norms, the students should endeavor to get 100 % attendance. Prior permission is to be obtained from competent authority whenever leave is availed. The class advisors are authorized to sanction one day leave per month. The students must apply through class advisor for leave on medical grounds or for leave beyond one day. Any medical leave taken under emergency must be regularized by an application along with a medical certificate after returning from leave.

16. Anti-Ragging Cell

It is widely recognized that ragging is a menace and social evil. Ragging is treated as criminal offence. All efforts shall be taken to prevent any incident of ragging or such evils in the college. Students and their parents have to enter into a joint undertaking not to get involved in such incidents of social evil or crime. Provisions enshrined in various Anti Ragging Acts, including the Kerala Prohibition of Ragging Act (1998) will be strictly enforced in the college. Those found guilty of ragging are liable to be expelled from college and shall be proceeded against legally attracting punishment like fine and/or imprisonment. An Anti Ragging Cell, consisting of the following members, has been constituted for preventing ragging in the college:

Dr Manju J, Principal Chairman Member Prof K S Sasi, HOD First year Prof Suma S G, HOD CSE Member SHO, Pallickal Member Media Representative Member Member, Bharanikkavu Panchayat Member Student Nominee Member PTA Nominee Member

The students or parents can inform the Principal or any faculty member of the Anti-Ragging Cell any incidents of ragging.

17. Uniform

All the students have to conform to the dress code stipulated by the college form time to time.

Boys: - Half sleeved, cuff buttoned shirt should be neatly inserted in trousers on which black waist- belt to be worn, Black leather shoes alone are permitted. Chappals and casual dress like jeans, baggy pants, T-shirts etc. are strictly prohibited. Hair should be properly trimmed and no student will be allowed to grow beard. Bangles, bracelets and stude should be avoided.

Girls: - Half sleeve- shirt which is not inserted, sleeveless overcoat, slack trousers and black shoes are prescribed. Hair should properly be locked. In the labs and workshop prescribed overcoats must be worn.

18. Code of Conduct

All the students must strictly adhere to the Rules & Regulations and code of conduct enforced by the college from time to time. In general, the students should conduct themselves with dignity and decorum and observe the following rules:

- 1. The students should be in proper dress code & should carry Identity Card while in the campus at all times and ID card should be produced when asked for by the college authorities.
- 2. The students should not loiter in the corridors or wander in the campus unnecessarily during academic hours.
- 3. The students should maintain personal cleanliness within the campus and keep the campus environment clean.
- 4. Use of mobile phones is strictly prohibited inside the campus. In the event of violation of this rule, the phone will be confiscated and a fine will be imposed.
- 5. The students should approach their student advisors for any need or grievance. All applications to the principal should be routed through the student advisor.
- 6. The students are prohibited from physically harming, threatening or abusing anyone in the campus.
- 7. The students should not trespass into unauthorized zones.
- 8. The students should not damage or disfigure the college property in any way. The college will take steps to recover appropriate compensation from the students individually or collectively in the event of damage caused to the college properties.
- 9. Possession and use of weapons by the students are strictly prohibited, and would invite actions under the provisions of the laws of the land.
- 10. Possession, use and distribution of drugs, alcohol, tobacco products etc are banned in the campus and treated illegal. This is liable for severe punishment.
- 11. The students are expected to obey teachers and be respectful towards them at all times. Misbehavior towards teachers / staff will be considered as act of indiscipline and will invite disciplinary action.
- 12. It is mandatory for all students to comply with the code of conduct.
- 13. Any other matter not covered by the above points will be decided by the Principal (in consultation with the Management) and his decision will be final.

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

B Tech Degree Course

REGULATIONS 2019

This may be called the A. P. J. Abdul Kalam Technological University Academic Regulations for B. Tech, 2019. These are subject to the provisions of the APJ Abdul Kalam Technological University Act, 2015, the statutes and ordinances if any issued in the subject from time to time. It is the express understanding that these regulations are subject to the approval of the concerned statutory bodies of the University. These regulations shall be applicable for students admitted from 2019 onward.

1. Preamble

- R1.1 The University has the right to modify the regulations from time to time.
- R1.2 In all matters related to the regulations, the decision of the University and its interpretation given by the BOG shall be final and binding.

2. Admission

- R2.1 Admission policy, eligibility for admission and admission procedure shall be decided by the University or the competent statutory authority for admissions from time to time.
- R2.2 If at any time after admission, it is found that a candidate has not fulfilled any of the requirements stipulated by the University or the statutory body concerned, the Vice Chancellor may revoke the admission of the candidate and report the matter to the BOG.
- R2.3 No student shall be permitted, under any circumstances, to change the branch/stream to which he/she is admitted by the competent authority for admission.
- R2.4 A student admitted to a particular institute shall continue studying in that institute till the completion of the course, unless he/she is permitted an inter college transfer as per R9.1 to 9.12.

3. Structure of B.Tech. Program.

- R3.1 The duration of the B.Tech. Program shall be 4 years (8 semesters)
- R3.2 The maximum duration shall be six academic years spanning 12 semesters.
- R3.3 Every academic year shall have two semesters "1st July to 31st December (Odd semester)" and "1st January to 30th June (Even semester)". Each semester shall have minimum of 72 working days. The vacation of the faculty and staff shall be as per the Government orders from time to time.
- R3.4 Every branch of the B.Tech Program shall have a curriculum and syllabi for the courses approved by the Academic Council. Syllabus for any course shall be normally modified / updated once in four years. However, innovative elective courses can be included as and when required, on the recommendations of the respective Board of Studies and subject to the approval of the Academic Council. All revisions shall be based only on the recommendations of the Board of Studies concerned.

R3.5 The academic programs of the University follow the credit system. The general pattern is as below:

1 Hr. Lecture (L) per week 1 credit 1 Hr. Tutorial (T) per week 1 credit 1 to 2 Hours Practical(P) per week 1 credit

3 to 4 Hours Practical(P) per week 2 credit

The workload of a faculty member shall be the actual number of hours engaged by the faculty member.

- R3.6 The curriculum of any branch of the B.Tech. Program shall have a total of 160 academic credits and 2 additional pass/fail credits.
- R3.8 No semester shall have more than six lecture-based courses and two laboratory and/or drawing/seminar/project courses in the curriculum.

 Credit per semester shall not be less than 15 or greater than 25 and cumulative credits shall not be less than 162.
- R3.9 The medium of instruction shall be English. All examinations, project/seminar reports and presentations shall be in English.

4. Academic Monitoring and Student Support.

- R4.1 Advisory System: There shall be one Senior Faculty Advisor (SFA) for a class and a faculty advisor (FA) each for 25 to 35 students in the class. The Principal shall assign a regular faculty member with minimum five years of experience as the Senior Faculty Advisor (SFA) in discussion with the Head of Department concerned.
- R4.2 The documents regarding all academic and non academic matters of students under an advisory group shall be kept under the custody of Faculty Advisor/Senior Faculty Advisor.
- R4.3 All requests/applications from a student or parent to higher offices are to be forwarded/recommended by his/her Faculty Advisor/Senior Faculty Advisor. Students and parents shall first approach their Faculty Advisor/ Senior Faculty Advisor for all kinds of advices, clarifications and permissions on academic matters. It is the official responsibility of the institution to provide the required guidance, clarifications and advices to the students and parents strictly based on the prevailing academic regulations.
- R4.4 The SFA shall arrange separate or combined meetings with advisors; course faculty, Parents and students as and when required and discuss the academic progress of students under their advisory group. The Senior Faculty Advisor/ Faculty Advisor shall also offer guidance and help to solve the issues on academic and non-academic matters including personal issues of the students in their advisory group. Advisory meetings shall preferably be convened:
 - 1. Immediately after the commencement of the semester.
 - 2. Immediately after announcing the marks of first internal evaluation test.

The internal marks, activity points earned during the semester and eligibility of attendance shall be uploaded in the University portal only after displaying the same in the department notice board at least for two working days. This is for the information and feed back of the students. Any concerns raised by the students regarding attendance and internal marks and activity points shall be looked into in the combined meetings of advisors, course faculty and the students concerned. The principal/ HoD shall ensure the

proper redressal of the concerns raised by the students regarding internal assessment and attendance. The FA/SFA shall be the custodian of the minutes and action taken reports of the advisory meetings.

- R4.5 The SFA shall get the minutes and action taken reports of advisory meetings approved by the Head of Department and the Principal. It shall be the duty of the HoD and the Principal to produce it before the University as and when required.
- R4.6 The FA/SFA shall keep a hard copy of the consolidated statement of attendance, activity points and internal marks of the students in their advisory group. It shall be kept with the HoD without fail for all sorts of inspections.
- R4.7 Regular communication with the parents of students in respect of progress in academic matters and other general issues shall be the responsibility of the Senior Faculty Advisor/Faculty Advisor.
- R4.8 The Principal shall inform/forward all regulations, guide lines, communications, announcements etc issued by the University regarding student academic and other matters to the HoDs/ Senior Faculty Advisors for information and timely action.
- R4.9 It shall be the official responsibility of the Principal to arrange necessary orientation programmes to the HoDs, SFAs and SAs regarding student counseling, the prevailing University norms, regulations, guidelines and procedures on all academic and other University related matters.

5. Academic Auditing of affiliated institutions.

R5.1 There shall be academic auditing in each affiliated college at stipulated intervals. The academic auditing shall be conducted jointly by an Internal Quality Assurance Cell (IQAC) within the college and external academic auditor(s) appointed by the University. The Internal Quality Assurance Cell (IQAC) in each college shall oversee and monitor all the academic activities including all internal evaluations and examinations. This cell shall prepare academic audit statements in the formats prescribed by the University for each semester at regular intervals. These reports shall be presented to the external academic auditor(s), who shall use it as reference for independent auditing. The external auditor(s) shall submit the final audit report to the University in the prescribed format.

Academic auditing shall cover:-

- a) Course delivery and adherence to the course plan, syllabus coverage, quality of question papers used for internal examinations, internal evaluation, maintenance of laboratory experimental set ups and equipments, practical assignments, mini projects and conduct of practical classes and their evaluation.
- b) Co-curricular and Extra-curricular activities available for students, the monitoring mechanism of activity points to be earned by the students.
- c) Academic functioning of the college encompassing students, faculty and college administration covering punctuality, attendance, discipline, academic, environment, learning ecosystem, academic accountability, academic achievements and benchmarking.

d) The audit shall also cover the quality criteria prescribed by NBA/NAAC.

6. Assessment

- R6.1 There shall be End Semester Examinations (ESE) in every semester for all courses as prescribed under the respective curriculum, except the Lab/ workshops courses for 1 & 2 semesters. The End Semester Examinations shall be conducted by the University. Semester classes shall be completed at least ten days before the commencement of the End Semester Examination.
- R6.2 The End Semester Examinations (ESE) shall be held twice in a year May/June session (for even semesters) and November/December session (for odd semesters).

 However, the End Semester Examinations of the VII and VIII Semesters shall be conducted in both the sessions.
- R6.3 Candidates in each semester shall be evaluated both by Continuous Internal Evaluation (CIE) and End Semester Examinations (ESE). The ratio of Continuous Internal Evaluation (CIE) to End Semester Examinations (ESE) shall be as below:

1. Theory Courses : 1:2

2. Laboratory Courses : 1:1

3. Project : CIE only

4. Seminar : CIE only

R6.4 Continuous Internal Evaluation (CIE)): The Continuous Internal Evaluation shall be on the basis of the day-to-day work, periodic tests (minimum two in a semester) and assignments (minimum two). The faculty member (s) concerned shall carry out the Continuous Internal Evaluation (CIE) for the course allotted to him/her. The CIE marks for individual subjects shall be computed by giving weightage to the following parameters unless otherwise specified in the curriculum.

The CIE marks for the attendance (20%) for each theory, practical and drawing shall be awarded in full, only if the candidate has secured 90% attendance or above in the subject. If a student has attendance for a subject below 90%, reduction in the marks for the attendance shall be made proportionally. The CIE marks obtained by the student for all subjects in a semester are to be published at least 5 days before the commencement of the University examinations. Duty leave shall be accounted for awarding the internal marks for attendance.

R6.5 Students, who have completed a course but could not write the end semester examination, shall be awarded "I' Grade, provided they meet other eligibility criteria (R6.6). They shall register (exam registration) and appear for the end semester examination at the next

- opportunity and earn the credits without having to register (course registration) for the course again.
- R6.6 The main eligibility criteria for registering to the End Semester Examination are attendance in the course and no pending disciplinary action. The minimum attendance for appearing for the End Semester Examination is 75% in each course. Students who do not meet these eligibility criteria are awarded an FE grade.
- R6.7 The students with FE grade shall register for the courses during the normal semesters in which the courses are offered. However, for the seventh and eighth semester FE grade students can register for the courses in the next immediate chance, if offered by their institute.
- R6.8 A student who does not register for all the courses listed in the curriculum for a semester shall not be eligible to enroll for the next higher semester.
- R6.9 The maximum number of credits a student can register (course registration) for, in a semester is limited to 08 credits in excess of the total mandatory credits allotted in the curriculum for that semester.
- R6.10 A student will be eligible for the award of B. Tech. Degree of the University on satisfying the following requirements:
 - 1. Fulfilled all the curriculum requirements within the stipulated duration of the course.
 - 2. Earned the required minimum credits as specified in the curriculum for the branch of study (R3.6 and R3.7).
 - 3. No pending disciplinary action.
- R6.11 Students registered for a course have to attend the course regularly and undergo the Continuous Internal Evaluation (CIE) and appear for the End Semester Examinations (ESE). Credits for the course are deemed to be earned only on getting at least a pass grade 'P' or better in the composite evaluation.
- R6.12 Pass minimum for a course shall be 40% for the End Semester Examination and 50% of CIE and ESA put together. Letter grade 'F' will be awarded to the student for a course if either his/her mark for the End Semester Examination (ESE) is below 40 % or the overall mark [Continuous Internal Evaluation (CIE) + End Semester Examination (ESE)] is below 50 %.
- R6.13 Students who received F grade in an End Semester Examination shall have to appear for the End Semester Examination at the next opportunity and earn the credits. They shall not be permitted to register for the course again.
- R6.14 Continuous Internal Evaluation mark percentage shall not exceed 30% over the End Semester Examination mark %. CIE marks awarded to a student shall be normalised accordingly. For example if the end semester mark % is 40, then the maximum eligible CIE mark % is 40+30 = 70 %.)
- R6.15 Grading is based on the overall % marks obtained by the student in a course, as given in 6.16. The grade card shall only give the grades against the courses the student has

registered. Semester grade card shall give the grade for each registered course, Semester Grade Point Average (SGPA) for the semester as well as Cumulative Grade Point Average (CGPA).

R6.16
Grade and Grade Points

Grades	Grade	Point	% of Total Marks obtained in the
	(GP)		course
S	10		90% and above
A+	9.0		85% and above but less than 90%
A	8.5		80% and above but less than 85%
B+	8.0		75% and above but less than 80%
В	7.5		70% and above but less than 75%
C +	7.0		65% and above but less than 70%
C	6.5		60% and above but less than 65%
D	6.0		55% and above but less than 60%
P (Pass)	5.5		50% and above but less than 55%
			Below 50% (CIE + ESE) or
F (Fail)	0		Below 40 % for ESE
			Failed due to lack of eligibility criteria
FE	0		
			(R6.6)
			Could not appear for the end semester
I	0		examination but fulfills the eligibility
			criteria.

Classification of First Class with Distinction CGPA 8.0 and above

B. Tech Degree. First Class CGPA 6.5 and above

Equivalent percentage mark shall be = 10 * CGPA - 2.5

R6.17

Minimum Cumulative Credit Requirements for Registering to Higher Semesters

Semester	Allotted	Cumulative	Minimum Cumulative	Minimum
	Credits	Credits	Credits required for	Cumulative Credits
			B. Tech	required for B. Tech
				Lateral Enrty.
First	17	17	Not Applicable	Not Applicable
Second	21	38	Not Insisted	Not Insisted
Third	22	60	Not Insisted	Not Insisted
Fourth	22	82	Not Insisted	Not Insisted
Fifth	23	105	21 Credits from S1& S2	Not Insisted
Sixth	24	129	Not Insisted	Not Insisted
			47 Credits from S1 to	09 Credits from S3 to
Seventh	15	144		
			S4	S4
Eight	16	160	Not Insisted	Not Insisted

- R6.18 There is no provision for improving the grade. However, the student is permitted to check the answer books of the End Semester Examination after the results are declared, on payment of the prescribed fee. Any discrepancy in evaluation could be brought to the notice of the Controller of Examination, who shall initiate appropriate action as per the University Examination Manual.
- R.6.19 The students can apply for revaluation of the answer books of the end semester examination after the results are declared. The final mark awarded will be the better of

the two marks. If the difference in marks obtained in revaluation and the original valuation is more than 15% of the maximum marks, it shall be sent for third valuation. The final mark shall then be the average of the closer of the two marks obtained in the three valuations to the advantage of the student or the mark obtained in the original valuation whichever is higher. The Controller of Examination shall examine such cases and conduct proper enquiry to see whether any of the examiners is responsible for negligent valuation of answer script and initiate suitable action as per the University Examination Manual.

R6.20 Grade cards shall be made available in the student login for the registered courses, in every semester. On earning the required credits for the degree, the University will issue the final consolidated grade sheet for the B. Tech program including CGPA.

R6.21 Calculation of SGPA/CGPA

Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) are calculated as follows.

 $SGPA = \Sigma(Ci \times GPi)/\Sigma Ci$, where 'Ci' is the credit assigned for a course and 'GPi' is the grade point for that course. Summation is done for all courses specified in the curriculum of that semester. The failed and incomplete courses shall also be considered in the calculation.

 $CGPA = \Sigma(Ci \times GPi)/\Sigma Ci$, where 'Ci' is the credit assigned for a course and 'GPi' is the grade point for that course. Summation is done for all courses specified in the curriculum up to that semester for which the 'CGPA' is needed. Here the failed courses shall also be accounted.

CGPA for the B. Tech programme is arrived at by considering all course credits that are needed for the degree and their respective grade points.

For students admitted under lateral entry scheme, credits for the first and second semester courses shall not be accounted for the calculation of CGPA.

Equivalent percentage mark shall be = 10 * CGPA - 2.5

Any act of violation of University directions, indiscipline, misbehavior, or unfair practice in examinations from the part of students, faculty members, staff, institution, R6.22 management or any other source shall be viewed very seriously. It is the legal responsibility of the principal and the college management to see that the examinations are conducted strictly as per the directions of the University and as specified in the examination Manual. Malpractices in examinations observed or reported by an official employed by the University, faculty member, invigilator or anybody shall be immediately reported to the Principal. The principal shall in turn conduct a preliminary enquiry giving the student concerned a chance to explain his/her case. The Principal shall then forward the case with his/her preliminary enquiry report and remarks to the Controller of Examinations along with all related documents and evidences within two working days. The Controller of examination shall decide the course of action on theissue as per the prescribed norms

in the University Examination Manual.A student shall earn 2 credits by actively involving in co – curricular and extra – R6.23 curricular activities as per the guidelines issued by the University from time to time. On getting minimum 100 activity points the student passes the course and earns the two credits which shall not be counted for the calculation of CGPA but mandatory for the award of the Degree. For the students admitted under lateral entry scheme the 2 credits shall be considered to be earned on getting 75 activity points. The students are required to keep a file containing documentary proofs of activities done by him/her attested bythe Senior Faculty Advisor/ Faculty Advisor.

7. Break of Study

A student is permitted to avail break of study:

- R7.1i) In case of accident or serious illness needing prolonged hospitalization and rest.
 - ii) In case the student has a bright idea and would like to initiate a start-up venture or develop a product.
 - iii) In case of any personal reasons that need a break in study.
 - iv) For internship leading to employment.

For break of study due to illness, student shall submit all necessary medical reports together with the recommendation of the doctor treating him giving definite reasons for break of study and its duration. Before joining back, the student should submit the fitness certificate from the doctor who treated him.

Students who want to initiate a start-up venture or a product development, have to submit a project report, clearly indicating the purpose, action plan, technical details, funding details and future plans to the college Principal. The Principal shall evaluate the proposal by constituting an expert team consisting of a technocrat and a bank executive and take an appropriate decision based on the team's recommendation. The break of study for the start up shall be permitted only after the 4th semester for a maximum duration of two semesters. This is however permitted only on successfully completing the courses listed out in the first two semesters. Students who require a break in study due to personal reasons shall convince the Principal on the genuine need for it by giving authentic evidence for the same. Students who require break in study for 'internship leading to employment' shall produce the offer letter obtained from the employer concerned. The principal shall verify the authenticity of the offer and submit his recommendation to the University sufficiently in advance for approval. Only campus placed students with an annual compensation more than 6 lakhs are eligible to avail this facility. In the semester system followed by the University, break of study for an academic year is the preferred option than break of study for a semester.

The student can avail the break of study only with the prior approval of the University. The Principal shall upload the request of the student with all relevant documents to the University portal for the approval with his/her recommendations. Students shall have to rejoin on the first working day of the same semester on which he/she had started availing the break of study.

8.Attendance

- R8.1 Students are expected to attain 100% attendance for all courses. However, under unavoidable circumstances they are permitted to avail leave. Total leave of absence shall not exceed 25% of the academic contact hours for a course and 75% attendance is mandatory for registering to the end semester examination.
 - On medical ground the college Principal can relax the minimum attendance requirement to 60%, to write the end semester examination. This is permitted for one or more courses registered in the semester. Principal shall keep all records which led to his decision on attendance, for verification by the Academic Auditors/ University officials. This provision is applicable only to any two semesters during the entire program period.

In case of prolonged illness, break of study is permitted as per R7.1.

- R8.2 The Principals are authorized to grant attendance relaxation (duty leave) to the students in officially sponsored national level competitions/championships/ tournaments when called upon to do so, up to a maximum of 10%. Such students should produce the participation certificate countersigned by the University Sports Coordinator/ the Director of Physical Education in the case of sports activities and the Senior Faculty Advisor in the case of other extracurricular activities: within ten days of the event. The participation certificate thus produced shall be forwarded to the Principal with the due recommendation of the respective Head of the Department. Under any circumstances, the principal shall not consider the certificate if the overall attendance of the candidate is less than 60%. Late applications received shall not be considered on any account. The student shall get official prior permission from the University for representing the University.
- 8.3 The Principals are authorized to grant attendance relaxation (duty leave) to the students for organizing extra/ co-curricular activities, up to a maximum of 05%. Such students should produce the required documents countersigned by the University Sports Coordinator/ the Director of Physical Education in the case of sports activities and the Senior Faculty Advisor in the case of other extra/ co-curricular activities: within ten days of the events. The documents thus produced shall be forwarded to the Principal with the due recommendation of the respective Head of the Department. Under any circumstances, the principal shall not consider the documents, if the overall attendance of the candidate is less than 60%. Late applications received shall not be considered on any account.

9.Inter College Transfer

- R9.1 Inter college transfer shall be applicable only for regular B. Tech students.
- R9.2 The transfer shall be permitted just before the commencement of third semester.
- R9.3 The transfer shall be with effect from the first working day of the third semester.
- R9.4 The transfer shall be only within the sanctioned strength of the receiving college.
- R9.5 The following Category of students shall not be eligible for inter college transfer
 - 1. Govt. of India Nominee.
 - 2. Management Quota in Aided colleges.

- 3. Management Quota in private Self Financing Colleges
- 4. Students admitted under NRI/PIO quota.
- 5. Lateral Entry students.
- 6. Students admitted under TFW Scheme.
- 7. Students admitted in any supernumerary seats.
- 8. Any other category which are ineligible as per the conditions for admission prescribed by Govt. of Kerala/Govt. of India.
- 1. Between Govt/ Govt. Aided Colleges.
- 2. Between Self Financing Colleges. (Including Govt. Controlled SFC).
- R9.7 Notification inviting application for inter college transfer shall be issued by the University just before the commencement of the third semester.
- R9.8 The candidate should fulfill the academic eligibility requirement for promotion to the third semester.
- R9.9 If the number of applicants is more than the vacant seats available, the transfer may be based on the Kerala Engineering Entrance Rank.
- R9.10 The students shall opt only one college for inter college transfer.
- R9.11 The selected candidates shall remit a fee of Rs 3000/- (No fee for SC/ST students) within the stipulated date to the University. However, this rule is not applicable to the students transferred to other institutes under "Shift College" University order.
- R9.12 The College transfer once approved by the receiving college will be final and binding on the applicant. No student will be permitted, under any circumstances, to refuse the change of college once offered.

10.Migration from other Universities

- R10.1 Migration to the University from other Universities shall be permitted only if the parent University and the APJ Abdul Kalam Technological University enters into a bipartite agreement/ MoU for this purpose. However, this condition is not applicable to the students in any of the Engineering colleges/ institutions, which, before the commencement of KTU Act remained affiliated to Universities except Deemed to be Universities in the State of Kerala.
- R10.2 The student shall be permitted to migrate only if he/she fulfills the University eligibility criteria for admission to the course applied for migration.
- R10.3 The migration shall be permitted only up to the fifth semester of the B. Tech program and half the duration of the program in the case of other programs.

R10.4

admission shall be offered on migration basis through lateral transfer of credits.

Lateral credit transfer shall be as recommended by the concerned Board of Studies.

- R10.5 The students shall be allowed to migrate to the University subject to satisfying the rules and regulations of the University as regards to, maximum number of backlogs, grade points, minimum credit requirement for promotion to higher semesters, etc.
- R10.6 The student shall be offered admission in any of the affiliated colleges/institutions of the University subject to availability of seats. The student shall produce no objection certificate from the concerned college/institute in this regard.

- R10.7 The students offered admission shall have to take transitory courses/ additional courses of the previous semesters to satisfy the program requirement as recommended by the concerned board of studies.
- R10.8 The students offered admission shall pay the migration fees and the University fees as prescribed by the University. The application processing fee (University fee) shall be Rs 5000/- (Rupees five thousand only) and the migration fees shall be Rs 20000/-(Rupees twenty thousand only). The migration fee is charged for the meeting expenses of the concerned Board of studies to decide on the student suitability for migration and to recommend the transitory courses/ additional courses to be done by the student to fulfill the academic requirement of the University. The processing fee shall be paid along with the application, and the migration fee shall be paid to the University at the time of offering admission. The fee once paid shall not be refunded under any circumstances. The students in any of the Engineering colleges / institutions, which, before the commencement of KTU Act remained affiliated to Universities except Deemed to be Universities in the State of Kerala, are exempted from paying the processing fee and the migration fee.
- R10.9 The migrated students shall follow the rules and regulations of the University.
- R10.10 The students offered admission shall produce a migration certificate from the parent University at the time of admission.
- R10.11 The student offered admission shall produce a character certificate from the parent institute/University at the time of admission.
- R10.12 Regulations, Scheme and Syllabus of the respective specialization attested by the Registrar of the parent University or equivalent authority shall be submitted to the University along with the application seeking migration to the University.
- R10.13 Attested copies of all certificates and mark lists from 10th onwards shall be submitted along with the application for migration (Original certificates and mark lists shall be
 - produced as and when required by the University).
- R10.14 Assessment of the student suitability for migration in terms of programs, backlogs, grade points, credit requirements, etc shall be done by the concerned Board of Studies.
- R10.15 Assessment of the transitory courses/ additional courses to be done by the student as per the academic requirement of the University shall be as recommended by the concerned Board of Studies.

11. Minor in Engineering.

- R11.1 All B. Tech students shall be eligible to register for Minor in Engineering.
- R11.2 The Minor in Engineering registration shall be along with the registration of the 3rd semester.
- R11.3 If a student fails in any course of the minor, he/she shall not be eligible to continue the B.Tech Minor. However, the additional credits and grades thus far earned by the student shall be included in the grade card but shall not be considered in calculating the CGPA.
- R11.4 The student shall earn additional 20 credits to be eligible for the award of B. Tech Degree with Minor.
- R11.5 Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of three courses, during the specified period. The total number of contact hours for these three

- courses shall be 126 Hrs (42Hrs/course). The duration of a course shall be minimum 14 weeks. The remaining 8 credits could be acquired through two MOOCs recommended by the Board of studies and approved by the Academic Council.
- R11.6 Curriculum and the syllabus of the three courses shall be approved by the Board of studies and the Academic Council.
- R11.7 The assessment of the courses other than MOOCs and earning of credits shall be as per R6.1 to R6.23. The assessment and certification of the MOOCs shall be as per the prescribed norms of the MOOCs. The candidate shall produce the certification issued by the MOOCs conducting agency in proof of credit attainment.
- R11.8 Under graduate Degree with minor shall be issued by the University to the students who fulfill all the academic eligibility requirements for the B. Tech program and Minor in Engineering.

12. B. Tech (Honours)

- R12.1 All B. Tech students are eligible to register B.Tech (Honours). However, their mandatory CGPA at the end of eighth semester shall be 8.5 or higher to be eligible for the award of B. Tech (Honours).
- R12.2 The B. Tech (Honours) registration shall be along with the registration of the 4th semester.
- R12.3 If a student fails in any course including the course chosen for B. Tech (Honours), he/she shall not be eligible to continue the B.Tech(Honours). However, the additional credits thus far earned by the student shall be included in the grade card but shall not be considered in calculating the CGPA.
- R12.4 The student shall earn additional 20 credits to be eligible for the award of B. Tech (Honours) Degree.

- R12.5 Out of the 20 Credits, 12 credits shall be earned by undergoing minimum three specified B. Tech (Honours) Elective courses of the respective stream. Credits for the B. Tech (Honours) Elective courses are deemed to be earned only on getting at least a grade 'C' or better in the composite evaluation. A student shall not be permitted to select the normal elective courses of the respective B. Tech programs for attaining the credit requirements of B. Tech (Honours). The remaining 8 credits could be acquired through two MOOCs of the respective streams recommended by the Board of studies and approved by the Academic Council.
- R12.6 The assessment and certification of the MOOCs shall be as per the prescribed norms of the MOOCs. The candidate shall produce the certification issued by the MOOCs conducting agency in proof of credit attainment.
- R12.7 The institutions offering B. Tech Honours programs shall not charge any additional fee from the students.
- R12.8 B. Tech (Honours) Degree shall be issued by the University to the students who fulfill all the academic eligibility requirements for the B. Tech and B. Tech (Honours) programs.

13. Grace Marks for Sports / Arts Competitions.

- R13.1 Only bona-fide, regular candidates are eligible for the award of Grace Marks.
- R13.2 The criterion for the award of Grace Marks is representing the University in officially sponsored national level competitions/championships/ tournaments when called upon to do so. The student shall get official prior permission from the University for representing the University.
- R13.3 The maximum grace marks that can be awarded to a candidate in a particular semester for all activities put together shall be 5% of the aggregate maximum End Semester Examination marks of all theory courses for which the University conducts End Semester Examinations.
- R13.4 The maximum grace marks that can be awarded to a student for a theory course in a particular semester for all activities put together shall not exceed 10% of the maximum aggregate marks of End Semester Examination of the course.
- R13.5 The Grace Marks shall not be awarded to a student for Practical/ Lab/ Viva Voce/ internal assessment/ Seminar etc even though she/he fails for the same.
- R13.6 Eligible Grace Marks shall be distributed equally on all theory papers/courses of an examination. However, re distribution of Grace Marks shall be allowed only in the case of those courses of an examination for which the candidate has passed. Redistribution is possible from passed courses to failed courses only. Re-distribution of Grace Marks is not permissible from failed courses to other courses for a pass.
- R13.7 The Grace Marks shall be awarded for all theory papers/courses/subjects in a semester.
- R13.8 Re- distribution shall be done only for enabling a candidate to obtain the minimum marks required for a pass.
- R13.09 Grace Marks shall not be re distributed from one semester to another semester.
- R13.10 If the candidate does not secure the minimum marks required for a pass even after effecting re- distribution, eligible moderation fixed by the respective board if any, shall be awarded to that candidate in addition to the Grace Marks for a pass.

- R13.11 Eligible Grace Marks shall be awarded for the regular examination of the performing semester only. Grace Marks shall not be awarded for supplementary examinations.
- R13.12 The performing semester shall be considered from 1^{st} July to 31^{st} December (Odd semester) and 1^{st} January to 30^{th} June (Even Semester).
- R13.13 Grace Marks shall be awarded on the basis of performance in the respective semester.
- R13.14 The request for Grace Marks shall be submitted to the Controller of Examinations through the principal along with all relevant documents, within the time limit prescribed by the University. The request for Grace Marks received after the time limit shall not be entertained on any account.
- R13.15 Only a single highest achievement during the period of a semester shall be considered for awarding the grace marks.

14.Grace Marks for Persons With Disability (PWD)

- R14.1 A person with disability means a person suffering from not less than 40% of any disability as certified by the District Medical Board. To be eligible for the grace marks, the certificate of disability specifying the percentage of disability shall be produced before the Principal at the time of admission.
- R14.2 The Grace Marks that can be awarded for PWD candidates shall be 25% of the marks scored by the candidate in each course at the time of finalization of the results.
- R14.3 Transfer of marks from one paper to another shall not be permitted. Fractions of marks if any, while computing the Grace Marks shall be rounded off to the next higher integer.
- R14.4 PWD candidates who are eligible for Grace Marks shall be awarded Grace Marks for regular and supplementary chances until they pass the whole examination.
- R14.5 Grace Marks shall be awarded only for the marks of the End Semester Examinations conducted by the University.
- R14.6 The request for Grace Marks shall be submitted to the Controller of Examinations through the principal along with all relevant documents, within the time limit prescribed by the University. The request for Grace Marks received after the time limit shall not be entertained on any account.

15. Transitory provision.

15.1 Notwithstanding anything contained in these regulations, the Vice-Chancellor shall, for a period of two years from the date of coming into force of these regulations, has the power to provide by order that these Regulations shall beapplied to any B. Tech program with such modifications as may be necessary.

REGULATIONS 2015 SCHEME

1. Conditions for Admission

Candidate for admission to B Tech degree programme should pass the Higher Secondary Examination, Kerala or 12th Standard VHSE, CBSE, or ISC or any other examination considered equivalent to the above mentioned ones. Other eligibility criteria for admission is currently prescribed by the Government of Kerala through Government orders which is based on the entrance examination conducted by the Commission for Entrance Examinations, Government of Kerala and the marks in the qualifying examination subject to the relaxations allowed for backward classes and other communities as specified from time to time.

2. Duration of the Course

The B Tech programme in all branches of study is structured on a credit based system following duration of programme completion. The duration for the B Tech programme in all branches of study shall be 8 semesters. The maximum duration shall be six academic years spanning 12 semesters. Each semester has 72 instructional days, followed by end semester examinations.

3. Eligibility for the Degree

A student will be eligible for B Tech degree of the University on satisfying the following requirements.

- 3. Earned credits for all the core courses and the project.
- 4. Earned the required minimum credits as specified in the curriculum for the branch of study.
- 5. No pending disciplinary action.

B Tech Degree will not have any classifications like distinction or first class.

4. Subjects of Study

Every branch of study in B Tech programme will have a curriculum, list of courses, syllabi and course plans approved by the Academic Committee of the University. Courses are categorized as Core Theory (CT), Core Practice (CP) and Electives (EL). Each course is identified by a course code and a three digit number. The two letter code refers to the department offering the course or knowledge segment of the course. The knowledge segment is used when the course is to be offered by different departments either individually or together having the same syllabus and course plan. All courses listed in the curriculum other than the electives are core courses. Earning credits in the core courses is mandatory for the B Tech degree.

5. Academic Assessment / Evaluation

Academic evaluation procedures of the University are as follows:-

For theory courses:- 1/3rd weightage for internal evaluation and 2/3rd for end semester examination. The maximum marks for internal evaluation and end semester examination for theory courses are fixed as 50 and 100 respectively.

Scheme of evaluation are as follows.

- 1. Two internal tests each of 20 marks and of one hour duration.(Internally by the College)
- 2. Tutorials /Assignments/Mini Projects carrying 100 marks.(Internally by the College)
- 3. End semester examination carrying 100 marks.(Conducted by the University)

For Laboratory/Practical/Workshop courses

4. Practical records/Outputs 60 marks (Internally by the College)
 5. Regular class Viva 10 marks (Internally by the College)
 6. Final written test/quiz 30 marks (Internally by the College)

As the students appear for placements from seventh semester, onwards, a comprehensive examination is to be completed in the sixth semester. This examination will be a written cum oral examination covering broadly all courses so far completed. This will be an objective type of 1 hour duration and shall have 50 marks and is to be conducted by the concerned department. Oral examination shall carry 50 marks and will be conducted any time during 6th semester with sufficient notice given to the students.

Seminar: Each student has to give a seminar on a professional topic of current interest in consultation with the faculty member in charge of the seminar in the Department. The seminar is to be of 20 minutes duration with another five minutes given for questions and answers. Evaluation is based on the report, seminar presentation as well as on the ability of the student to answer the questions put forward. Distribution of marks for the seminar is as follows.

- 1. Marks for the report:30%
- 2. Presentation:40%
- 3. Ability to answer questions on the topic:30%

Design Project: Each student has to take up a design project. Evaluation of project is to be done in two stages. Two project progress evaluations each carrying 20 marks and a final report evaluation and presentation of the project for 60 marks.

Final Semester Project: Students either individually or in a small batch not exceeding four, have to do a project approved by their faculty supervisor.

Evaluation scheme is as follows:

1. Two progress assessments: 20% by the faculty supervisor

2. Final Project Report: 50% by the Assessment Board

3. Project presentation and Viva: 50% by the Assessment Board

6. Summer Courses and Contact Courses

Summer Courses are meant for students who could not earn the required minimum credits at the end of second and fourth semester. They are offered at the end of second and the fourth semesters for the courses covered till that semester. This provision is meant for students who have got 45 % or more in the internal evaluation for the courses they attended in the regular semester. Students should have 75% attendance in the summer course to write the final examination. For fifth semester onwards, summer courses are not offered. Failed students have to register again for the course in the regular semester in which it is offered and complete the course as per regulations and appear for the end semester examination. Failed students having 45% internal marks are permitted to register again for the course.

Contact courses are meant for students, who have to earn credits only just for one course to qualify for the degree after completing eight semesters of study. It is considered as a fresh registration and is to be offered by the teacher concerned who shall conduct the internal evaluation procedures and allot the marks as per the regulations. Minimum hours specified for the course is 20.

7. Academic Calendar

The University publishes in its website the academic calendar for every academic semester registration and enrolment dates, the schedule for mandatory internal tests for theory courses, dates by which laboratory/practical evaluations are to be completed, date for finalization of internal marks, last instruction day in the semester, planned schedule of end semester examinations and result declaration as well as approved holidays falling within the semester will

be specified in the calendar.

8. End Semester University Examination

At the end of the semester, end semester examination will be conducted in all lecture based courses offered in the semester and will be of three hours duration. Supplementary examination shall be conducted before the commencement of the next semester, for students who are eligible and have registered for them.

The main eligibility criteria for writing the end semester examination are attendance in the course, internal marks and no pending disciplinary action. The minimum attendance for appearing for the end semester examination is 75% in each course. Further, the internal evaluation marks in the course should be 45% or above. Students who do not meet the eligibility criteria are awarded an FE grade and have to register for the course again. A student should have a minimum of 45% marks in the end semester examination to be eligible for getting a grade in a course. Otherwise he/she will be considered to have failed in the course and an F grade will be awarded. Internal marks given to students who got more than 45% marks or more in end semester examination shall be in line with the end semester examination performance. Internal mark percentage shall not exceed 25% over the end semester mark%. In case the student writes the supplementary examination, the mark got in that will be taken into consideration for regulating the internal marks. Those who have more than 45% marks in the end semester examination are awarded the grade based on both internal assessment and end semester examination marks. A student earns credits for a course if the grade is P or above.

9. Award of Grades

Grading is based on the percentage of marks obtained by the student in a course. Students who have written the end semester examination will be given the grade cards for the registered courses, in every semester by the respective colleges. On earning the required credits for the degree, a consolidated grade sheet for the B Tech programme will be given by the University.

The grade card will only give the grades against the courses the student has registered. Semester grade card will give the grade for each registered course, Semester Grade Point Average (SGPA) for the semester as well as Cumulative Grade Point Average (CGPA).

10. Grade and Grade Points

Grade and Grade Points as per UGC guidelines is followed by the University.

Grades	Grade Point (GP)	Percentage of total marks obtained in course
O (Outstanding)	10	90 % and above
A ⁺ (Excellent)	9	85 % and above, but less than 90 %
A (Very Good)	8	80 % and above, but less than 85%
B ⁺ (Good)	7	70 % and above, but less than 80 %
B (Above Average)	6	60 % and above, but less than 70 %
C (Average)	5	50 % and above, but less than 60 %
P (Pass)	4	45 % and above, but less than 50 %
F (Fail)	0	Less than 45 %
FE	0	Failed
I		Course Incomplete

SGPA and CGPA are calculated based on the above grading norms.

CALCULATION OF SGPA/CGPA

Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) are calculated as follows.

SGPA = $\Sigma(C_i \times GP_i)/\Sigma C_i$ where C_i is the credit assigned for a course and GP_i is the grade point forthat course. Summation is done for all courses registered by the student in the semester. Here the failed courses are also accounted.

 $CGPA = \Sigma(C_i \times GP_i)/\Sigma C_i$ where C_i is the credit assigned for a course and GP_i is the grade point for that course. Summation is done for all courses registered by the student during all the semesters for which the CGPA is needed. Here the failed courses are also accounted. CGPA of all courses passed may also be given.

CGPA for the B. Tech programme is arrived at by considering all course credits that are needed for the degree and their respective grade points.

11. Eligibility to continue for course

A student has to earn a minimum number of credits in a semester to be eligible to register for the new courses offered in the next semester. In 1,2 & 3 semesters if this requirement is not met, the student is to be forewarned and allowed to continue to the next semester. However to th, th th register in the 4 , 6 &8 semesters this requirement will be strictly implemented. Summer courses are offered to those who do not satisfy this norm after the 2nd, as well as 4th, semesters. Students who do not meet this requirement are not permitted to register for new courses in the higher semesters. They have to register for the failed courses in normal semesters in which they are offered subject to the limitations imposed by the ordinances and course timetable.

Eligibility Criteria for Registering for Higher Semester Courses

Sl. No:	Programme	Semester	Requirement	
		S5	26 credits from S1&S2	
1	B.Tech	S7	52 credits from S1, S2, S3&S4	
2	M.Tech	S3	Eligible to write the end semester examination in atleast 2/3rd of courses in S1 & S2	
3	B.Tech Lateral Entry	S7	5 credits from S3&S4 (total equivalent - 52 credits of S1 to S4 B.Tech regular	

12. Revaluation and Grade Improvement

There is no provision for revaluation of the end semester answer books or for improving the grade. However, the student is permitted to check the answer books of the end semester examination after the results are declared. Any discrepancy in evaluation could be brought to the notice of the teacher concerned who will initiate appropriate action on this. The decision of the Controller of Examination shall be final on this.

13. Academic Auditing

The University shall have a detailed academic auditing procedure in place comprising of an internal academic auditing cell within the colleges and an external academic auditing for each college. The internal academic auditing cell in each college shall oversee and monitor all the academic activities including all internal evaluations and examinations. This cell is to prepare academic audit statements for each semester at regular intervals. These reports are to be presented to the external academic auditor approved by the University, who will use it as a reference for his independent auditing and for the final report to the University.

Academic auditing shall cover:-

- a. Course delivery covering syllabus, adherence to course plan, quality of question papers for internal examinations, internal evaluation, laboratory experiments, practical assignments, mini projects and conduct of practical classes and their evaluation.
- b. Co-curricular and extra-curricular activities available for students, their organization and the mechanism of monitoring of activities points earned by the students
- c. Academic functioning of the college encompassing students, faculty and college administration covering punctuality, attendance, discipline, academic environment, academic accountability, academic achievements and benchmarking.

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

(2015 Scheme)

Scheme of Studies for the B.Tech Degree Semesters I to VIII

Semester I & II (Common for all branches)

SEMESTER I

SLOT	CATE GORY	COURSE	COURSES	L-T-P	HOURS	CREDI T
Α	BSC	MAT 101	LINEAR ALGEBRA AND CALCULUS	3-1-0	4	4
B 1/2	BSC	PHT 100	ENGINEERING PHYSICS A	3-1-0	4	4
8		PHT 110	ENGINEERING PHYSICS B	3-1-0	4	4
	BSC	CYT100	ENGINEERING CHEMISTRY	3-1-0	4	4
C 1/2	ESC	EST 100	ENGINEERING MECHANICS	2-1-0	3	3
-,-	ESC	EST 110	ENGINEERING GRAPHICS	2-0-2	4	3
D 1/2	ESC	EST 120	BASICS OF CIVIL & MECHANICAL ENGINEERING	4-0-0	4	4
	ESC	EST 130	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING	4-0-0	4	4
E	MNC	HUN 101	LIFE SKILLS	2-0-2	4	1200
S 1/2	BSC	PHL 120	ENGINEERING PHYSICS LAB	0-0-2	2	1
100 J.C	BSC	CYL 120	ENGINEERING CHEMISTRY LAB	0-0-2	2	1
T 1/2	ESC	ESL 120	CIVIL & MECHANICAL WORKSHOP	0-0-2	2	1
\$ s	ESC	ESL 130	ELECTRICAL & ELECTRONICS WORKSHOP	0-0-2	2	1
			TOTAL		23/24 *	17

SEMESTER II

SLOT	CATE	COURSE	COURSES	L-T-P	HOURS	CREDIT
Α	BSC	MAT 102	VECTOR CALCULUS, DIFFERENTIAL	3-1-0	4	4
		1401	EQUATIONS AND TRANSFORMS			
В	BSC	PHT 100	ENGINEERING PHYSICS A	3-1-0	4	4
1/2		PHT 110	ENGINEERING PHYSICS B	3-1-0	4	4
	BSC	CYT100	ENGINEERING CHEMISTRY	3-1-0	4	4
C 1/2	ESC	EST 100	ENGINEERING MECHANICS	2-1-0	3	3
1/2	ESC	EST 110	ENGINEERING GRAPHICS	2-0-2	4	3
D 1/2	ESC	EST 120	BASICS OF CIVIL & MECHANICAL ENGINEERING	4-0-0	4	4
8 1	ESC	EST 130	BASICS OF ELECTRICAL & ELECTRONICS ENGINEERING	4-0-0	4	4
E	MNC	HUN 102	PROFESSIONAL COMMUNICATION	2-0-2	4	1251
F	ESC	EST 102	PROGRAMMING IN C	2-1-2	5	4
S 1/2	BSC	PHL 120	ENGINEERING PHYSICS LAB	0-0-2	2	1
anta o	BSC	CYL 120	ENGINEERING CHEMISTRY LAB	0-0-2	2	1
T 1/2	ESC	ESL 120	CIVIL & MECHANICAL WORKSHOP	0-0-2	2	1
-14T 0:	ESC	ESL 130	ELECTRICAL & ELECTRONICS WORKSHOP	0-0-2	2	1
			TOTAL		28/29	21

MECHANICAL ENGINEERING

Semesters III to VIII

SEMESTER - III

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA201	Linear Algebra & Complex Analysis	3-1-0	4	A
ME201	Mechanics of Solids	3-1-0	4	В
ME203	Mechanics of Fluids	3-1-0	4	С
ME205	Thermodynamics	3-1-0	4	D
ME210	Metallurgy and Materials Engineering	3-0-0	3	Е
HS200/ HS210	Business Economics/Life Skills	3-0-0/ 2-0-2	3	F
ME231	Computer Aided Machine Drawing Lab	0-0-3	1	S
CE230	Material Testing Lab	0-0-3	1	Т

Total Credits = 24 Hours:28/29

Cumulative Credits=71

SEMESTER - IV

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA202	Probability Distributions, Transforms and Numerical Methods	3-1-0	4	A
ME202	Advanced Mechanics of Solids	3-1-0	4	В
ME204	Thermal Engineering	3-1-0	4	С
ME206	Fluid Machinery	2-1-0	3	D
ME220	Manufacturing Technology	3-0-0	3	Е
HS210/ HS200	Life Skills/Business Economics	2-0-2/ 3-0-0	3	F
ME232	Thermal Engineering Lab	0-0-3	1	S

ME230	Fluid Mechanics & Machines Lab	0-0-3	1	Т	

Total Credits = 23 Hours: 28/27
Cumulative Credits= 94

SEMESTER - V

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME301	Mechanics of Machinery	3-1-0	4	A
ME303	Machine Tools & Digital	3-0-0	3	В
ME305	Manufacturing Computer Programming &	2-0-1	3	C
PE211	Numerical Methods	2.0.0		D
EE311	Electrical Drives & Control for Automation	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	Е
	Elective 1	3-0-0	3	F
ME341	Design Project	0-1-2	2	S
EE335	Electrical and Electronics Lab	0-0-3	1	Т
ME331	Manufacturing Technology Lab I	0-0-3	1	U

Total Credits = 23 Hours: 28 Cumulative Credits= 117

Elective 1:- 1. ME361 Advanced Fluid Mechanics

2. ME363 Composite Materials and Mechanics

3. ME365 Advanced Metal Casting

4. ME367 Non-Destructive Testing

5. ME369 Tribology

6. ME371 Nuclear Engineering

7. ME373 Human Relations Management

SEMESTER - VI

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME302	Heat & Mass Transfer	3-1-0	4	A
ME304	Dynamics of Machinery	2-1-0	3	В
ME306	Advanced Manufacturing Technology	3-0-0	3	С
ME308	Computer Aided Design and Analysis	3-0-0	3	D
ME312	Metrology and Instrumentation	3-0-0	3	E
	Elective 2	3-0-0	3	F
ME332	Computer Aided Design & Analysis Lab	0-0-3	1	S
ME334	Manufacturing Technology Lab II	0-0-3	1	Т
ME352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23 Hours: 27

Cumulative Credits= 140

Elective 2:-

- 1. ME362 Control System Engineering
- 2. ME364 Turbo Machinery
- 3. ME366 Advanced Metal Joining Technology
- 4. ME368 Marketing Management
- 5. ME372 Operations Research
- 6. ME374 Theory of Vibration
- 7. ME376 Maintenance Engineering

SEMESTER - VII

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME401	Design of Machine Elements I	3-1-0	4	A
ME403	Advanced Energy Engineering	3-0-0	3	В
ME405	Refrigeration and Air Conditioning	2-1-0	3	С
ME407	Mechatronics	3-0-0	3	D
ME409	Compressible Fluid Flow	2-1-0	3	Е
	Elective 3	3-0-0	3	F
ME451	Seminar & Project Preliminary	0-1-4	2	S
ME431	Mechanical Engineering Lab	0-0-3	1	Т

Total Credits = 22 Hours: 27 Cumulative Credits= 162

Elective 3:-

- 1. ME461 Aerospace Engineering
- 2. ME463 Automobile Engineering
- 3. ME465 Industrial Hydraulics
- 4. IE306 Supply Chain and Logistics Management
- 5. ME467 Cryogenic Engineering
- 6. ME469 Finite Element Analysis
- 7. ME471 Optimization Techniques

SEMESTER - VIII

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
ME402	Design of Machine Elements II	3-0-0	3	A
ME404	Industrial Engineering	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
ME492	Project		6	

Total Credits = 18

Hours: 30

Cumulative Credits= 180

Elective 4:-

1. ME462	Propulsion Engineering
2. ME464	Robotics and Automation
3. ME466	Computational Fluid Dynamics
4. ME468	Nanotechnology
5. ME472	Failure Analysis and Design
6. ME474	Micro and Nano Manufacturing
7. ME476	Material Handling & Facilities Planning

MECHANICAL PRODUCTION ENGINEERING

Semesters III to VIII

SEMESTER - III

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA201	Linear Algebra & Complex Analysis	3-1-0	4	A
ME201	Mechanics of Solids	3-1-0	4	В
ME200	Fluid Mechanics & Machinery	3-1-0	4	С
ME205	Thermodynamics	3-1-0	4	D
ME210	Metallurgy & Materials Engineering	3-0-0	3	Е
HS200/ HS210	Business Economics/Life Skills	3-0-0/ 2-0-2	3	F
ME230	Fluid Mechanics & Machines Lab	0-0-3	1	S
MP231	Production Engineering Drawing	0-0-3	1	Т

Total credits = 24

Hours: 28/29

Cumulative Credits=71

SEMESTER - IV

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA202	Probability Distributions, Transforms and Numerical Methods	3-1-0	4	A
MP212	Machine Tools	3-1-0	4	В
ME216	Mechanical Technology	4-0-0	4	С
MP206	Foundry Technology	3-0-0	3	D
MP208	Metal Joining Technology	3-0-0	3	Е
HS210/ HS200	Life Skills/Business Economics	2-0-2/ 3-0-0	3	F
MP232	Machine Tools Lab I	0-0-3	1	S
CE230	Material Testing Lab	0-0-3	1	Т

Total Credits = 23 Hours:28/27 Cumulative Credits = 94

SEMESTER - V

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME301	Mechanics of Machinery	3-1-0	4	A
MP301	Metal Forming Technology	3-0-0	3	В
ME305	Computer Programming & Numerical Methods	3-0-0	3	С
MP305	Theory of Metal Cutting	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	E
	Elective 1	3-0-0	3	F
MP341	Design Project	0-1-2	2	S
MP331	Machine Tools Lab II	0-0-3	1	Т
ME339	Mechanical Engineering Lab	0-0-3	1	U

Total Credits = 23 Hours: 28

Cumulative Credits= 117

Elective 1:- 1. ME361 Advanced Fluid Mechanics

- 2. ME363 Composite Materials and Mechanics
- 3. ME367 Non-Destructive Testing
- 4. MP361 Facilities Planning and Plant Layout
- 5. ME369 Tribology

SEMESTER - VI

Course Code	Course Name	L-T-P	Credits	Exam Slot
MP302	Advanced Materials & Manufacturing Systems	3-1-0	4	A
ME304	Dynamics of Machinery	2-1-0	3	В
EE312	Electrical and Electronics Engineering	3-0-0	3	С
ME308	Computer Aided Design and Analysis	3-0-0	3	D
ME312	Metrology and Instrumentation	3-0-0	3	Е
	Elective 2	3-0-0	3	F
ME332	Computer Aided Design & Analysis Lab	0-0-3	1	S
EE336	Electrical and Electronics Lab	0-0-3	1	Т
MP352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23

Hours: 27

Cumulative Credits= 140

Elective 2:-

- 1. MP362 Precision Engineering
- 2. MP364 Rapid Prototyping, Tooling and Manufacture
- 3. MP366 Modern Manufacturing Concepts
- 4. MP374 Industrial Hydraulics
- 5. MP376 Artificial Intelligence in Manufacturing

SEMESTER - VII

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
ME401	Design of Machine Elements I	3-1-0	4	A
MP403	Computer Integrated Manufacturing	3-0-0	3	В
MP405	Tool Engineering	3-0-0	3	С
ME407	Mechatronics	3-0-0	3	D
MP407	Total Quality Management	3-0-0	3	Е
	Elective 3	3-0-0	3	F
MP451	Seminar & Project Preliminary	0-1-4	2	S
MP431	Production Engineering Lab	0-0-3	1	Т

Total Credits = 22

Hours: 27

Cumulative Credits= 162

Elective 3:-

- 1. IE364 Management Information Systems
- 2. ME469 Finite Element Analysis
- 3. ME461 Aerospace Engineering
- 4. MP463 Micromachining Methods
- 5. MP469 Industrial Psychology and Organizational Behaviour

SEMESTER - VIII

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME402	Design of Machine Elements II	3-0-0	3	A
MP404	Productions and Operations Management	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
MP492	Project		6	

Total Credits = 18

Hours: 30

Cumulative Credits= 180

Elective 4:-

1. ME462 Propulsion Engineering

2. ME464 Robotics and Automations

3. ME466 Computational Fluid Dynamics

4. ME468 Nanotechnology

5. MP462 Project Management

CIVIL ENGINEERING

Semesters III to VIII

SEMESTER-III

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA201	Linear Algebra & Complex Analysis	3-1-0	4	A
CE201	Mechanics of Solids	3-1-0	4	В
CE203	Fluid Mechanics I	3-1-0	4	С
CE205	Engineering Geology	3-0-1	4	D
CE207	Surveying	3-0-0	3	Е
HS200/ HS210	Business Economics/Life Skills	3-0-0/ 2-0-2	3	F
CE231	Civil Engineering Drafting Lab	0-0-3	1	S
CE233	Surveying Lab	0-0-3	1	Т

Total Credits = 24

Hours: 28/29

Cumulative Credits=71

SEMESTER - IV

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
MA202	Probability Distributions,	3-1-0	4	A
	Transforms and Numerical			
	Methods			
CE202	Structural Analysis I	3-1-0	4	В
CE204	Construction Technology	4-0-0	4	С
CE206	Fluid Mechanics II	3-0-0	3	D
CE208	Geotechnical Engineering I	3-0-0	3	Е
HS210/	Life Skills/Business Economics	2-0-2/	3	F
HS200		3-0-0		
CE232	Materials Testing Lab I	0-0-3	1	S
CE234	Fluid Mechanics Lab	0-0-3	1	Т

Total Credits = 23

Hours:28/27

Cumulative Credits= 94

SEMESTER - V

Course Code	Course Name	L-T-P	Credits	Exam Slot
CE301	Design of Concrete Structures I	3-1-0	4	A
CE303	Structural Analysis II	3-0-0	3	В
CE305	Geotechnical Engineering II	3-0-0	3	С
CE307	Geomatics	3-0-0	3	D
CE309	Water Resources Engineering	3-0-0	3	Е
	Elective 1	3-0-0	3	F
CE341	Design Project	0-1-2	2	S
CE331	Materials Testing Lab II	0-0-3	1	Т
CE333	Geotechnical Engineering Lab	0-0-3	1	U

Total Credits = 23 Hours: 28

Cumulative Credits= 117

Elective 1:- 1. CE361 Advanced Concrete Technology

- 2. CE363 Geotechnical Investigation
- 3. CE365 Functional Design of Buildings
- 4. CE367 Water Conveyance Systems
- 5. CE369 Disaster Management
- 6. CE371 Environment and Pollution
- 7. CE373 Advanced Mechanics of Materials

SEMESTER - VI

Course Code	Course Name	L-T-P	Credits	Exam Slot
CE302	Design of Hydraulic Structures	4-0-0	4	A
CE304	Design of Concrete Structures II	3-0-0	3	В
CE306	Computer Programming and Computational Techniques	3-0-0	3	С
CE308	Transportation Engineering I	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	Е
	Elective 2	3-0-0	3	F
CE332	Transportation Engineering Lab	0-0-3	1	S
CE334	Computer Aided Civil Engineering Lab	0-0-3	1	Т
CE352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23

Hours: 27

Cumulative Credits= 140

Elective 2:-

1.	CE362	Ground Improvement Techniques
2.	CE364	Advanced Foundation Engineering
3.	CE366	Traffic Engineering and Management
4.	CE368	Prestressed Concrete
5.	CE372	Engineering Hydrology
6.	CE374	Air Quality Management

SEMESTER - VII

Course Code	Course Name	L-T-P	Credits	Exam Slot
CE401	Design of Steel Structures	4-0-0	4	A
CE403	Structural Analysis III	3-0-0	3	В
CE405	Environmental Engineering I	3-0-0	3	С
CE407	Transportation Engineering II	3-0-0	3	D
CE409	Quantity Surveying and Valuation	3-0-0	3	Е
	Elective 3	3-0-0	3	F
CE451	Seminar & Project Preliminary	0-1-4	2	S
CE431	Environmental Engineering Lab	0-0-3	1	Т

Total Credits = 22

Hours: 27

Cumulative Credits= 162

Elective 3:-

- 1. CE461Water Hydrodynamics and Coastal Engineering
- 2. CE463Bridge Engineering
- 3. CE465Geo-Environmental Engineering
- 4. CE467Highway Pavement Design
- 5. CE469Environmental Impact Assessment
- 6. CE471Advanced Structural Design

SEMESTER - VIII

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
CE402	Environmental Engineering II	3-0-0	3	A
CE404	Civil Engineering Project Management	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
CE492	Project		6	

Total Credits = 18

Hours: 30

Cumulative Credits= 180

Elective 4:-

- 1. CE462 Town and Country Planning
- 2. CE464 Reinforced Soil Structures and Geosynthetics
- 3. CE466 Finite Element Methods
- 4. CE468 Structural Dynamics and Earthquake Resistant Design
- 5. CE472 Transportation Planning
- 6. CE474 Municipal Solid Waste Management

COMPUTER SCIENCE & ENGINEERING

Semesters III to VIII

SEMESTER - III

Course	Course Name	L-T-P	Credits	Exam
Code				Slot
MA201	Linear Algebra & Complex Analysis	3-1-0	4	A
CS201	Discrete Computational Structures	3-1-0	4	В
CS203	Switching Theory and Logic Design	3-1-0	4	С
CS205	Data Structures	3-1-0	4	D
CS207	Electronics Devices & Circuits	3-0-0	3	E
HS210/ HS200	Life Skills/Business Economics	2-0-2/ 3-0-0	3	F
CS231	Data Structures Lab	0-0-3	1	S
CS233	Electronics Circuits Lab	0-0-3	1	Т

Total Credits = 24 Hours: 28/29 Cumulative Credits = 71

SEMESTER - IV

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
MA202	Probability Distributions,	3-1-0	4	A
	Transforms and Numerical			
	Methods			
CS202	Computer Organization and	3-1-0	4	В
	Architecture			
CS204	Operating Systems	3-1-0	4	С
CS206	Object Oriented Design and	2-1-0	3	D
	Programming			
CS208	Principles of Database Design	2-1-0	3	Е
HS200/	Business Economics/Life Skills	3-0-0/	3	F
HS210		2-0-2		
CS232	Free and Open Source Software	0-0-3	1	S
	Lab			
CS234	Digital Systems Lab	0-0-3	1	Т

Total Credits = 23 Hours: 28/27 Cumulative Credits= 94

SEMESTER - V

Course Code	Course Name	L-T-P	Credits	Exam Slot
CS301	Theory of Computation	3-1-0	4	A
CS303	System Software	2-1-0	3	В
CS305	Microprocessors and Microcontrollers	2-1-0	3	С
CS307	Data Communication	3-0-0	3	D
CS309	Graph Theory and Combinatorics	2-0-2	3	E
	Elective 1	3-0-0	3	F
CS341	Design Project	0-1-2	2	S
CS331	System Software Lab	0-0-3	1	Т
CS333	Application Software Development Lab	0-0-3	1	U

Total Credits = 23

Hours: 29

Cumulative Credits= 117

Elective 1:- 1. CS361 Soft Computing

2. CS363 Signals and Systems

3. CS365 Optimization Techniques

4. CS367 Logic for Computer Science

5. CS369 Digital System Testing & Testable Design

SEMESTER - VI

Course Code	Course Name	L-T-P	Credits	Exam Slot
CS302	Design and Analysis of Algorithms	3-1-0	4	A
CS304	Compiler Design	3-0-0	3	В
CS306	Computer Networks	3-0-0	3	С
CS308	Software Engineering and Project Management	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	Е
	Elective 2	3-0-0	3	F
CS332	Microprocessor Lab	0-0-3	1	S
CS334	Network Programming Lab	0-0-3	1	Т
CS352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23

Hours: 27

Cumulative Credits= 140

Elective 2:-

- 1. CS362Computer Vision
- 2. CS364Mobile Computing
- 3. CS366Natural Language Processing
- 4. CS368Web Technologies
- 5. CS372High Performance Computing

SEMESTER - VII

Course Code	Course Name	L-T-P	Credits	Exam Slot
CS401	Computer Graphics	4-0-0	4	A
CS403	Programming Paradigms	3-0-0	3	В
CS405	Computer System Architecture	3-0-0	3	С
CS407	Distributed Computing	3-0-0	3	D
CS409	Cryptography and Network Security	3-0-0	3	E
	Elective 3	3-0-0	3	F
CS451	Seminar & Project Preliminary	0-1-4	2	S
CS431	Compiler Design Lab	0-0-3	1	Т

Total Credits = 22

Hours: 27

Cumulative Credits= 162

Elective 3:-

1. CS461	Computational Geometry
2. CS463	Digital Image Processing
3. CS465	Bio Informatics
4. CS467	Machine Learning
5. CS469	Computational Complexity

SEMESTER - VIII

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
CS402	Data Mining and Ware Housing	3-0-0	3	A
CS404	Embedded Systems	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
CS492	Project		6	

Total Credits = 18

Hours: 30

Cumulative Credits= 180

Elective 4:-

1. CS462Fuzzy Set Theory and Applications

2. CS464 Artificial Intelligence

3. CS466 Data Science

4. CS468 Cloud Computing

5. CS472 Principles of Information Security

ELECTRICAL & ELECTRONICS ENGINEERING

Semesters III to VIII

SEMESTER - III

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA201	Linear Algebra & Complex Analysis	3-1-0	4	A
EE201	Circuits and Networks	3-1-0	4	В
EE203	Analog Electronic Circuits	3-1-0	4	С
EE205	DC Machines and Transformers	3-1-0	4	D
EE207	Computer Programming	2-1-0	3	Е
HS200/ HS210	Business Economics/Life Skills	3-0-0/ 2-0-2	3	F
EE231	Electronic Circuits Lab	0-0-3	1	S
EE233	Programming Lab	0-0-3	1	Т

Total Credits = 24

Hours: 28/29

Cumulative Credits= 71

SEMESTER - IV

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
MA202	Probability Distributions,	3-1-0	4	A
	Transforms and Numerical			
	Methods			
EE202	Synchronous and Induction	3-1-0	4	В
	Machines			
EE204	Digital Electronics and Logic	2-1-0	3	С
	Design			
EE206	Material Science	3-0-0	3	D
EE208	Measurements and	3-1-0	4	Е
	Instrumentation			
HS210/	Life Skills/Business Economics	2-0-2/	3	F
HS200		3-0-0		
EE232	Electrical Machines Lab I	0-0-3	1	S
EE234	Circuits and Measurements Lab	0-0-3	1	Т
-				

Total Credits = 23 Hours 28/27 Cumulative Credits= 94

SEMESTER - V

Course Code	Course Name	L-T-P	Credits	Exam Slot
EE301	Power Generation, Transmission and Protection	3-1-0	4	A
EE303	Linear Control Systems	2-1-0	3	В
EE305	Power Electronics	3-0-0	3	С
EE307	Signals and Systems	3-0-0	3	D
EE309	Microprocessor and Embedded Systems	2-1-0	3	Е
	Elective 1	3-0-0	3	F
EE341	Design Project	0-1-2	2	S
EE331	Digital Circuits and Embedded Systems Lab	0-0-3	1	Т
EE333	Electrical Machines Lab II	0-0-3	1	U

Total Credits = 23

Hours: 28

Cumulative Credits= 117

Elective 1:- 1. EE361 Object Oriented Programming

- 2. EE363 Computer Organization and Architecture
- 3. EE365 Digital System Design
- 4. EE367 New and Renewable Energy Systems
- 5. EE369 High Voltage Engineering

SEMESTER - VI

Course Code	Course Name	L-T-P	Credits	Exam Slot
EE302	Electromagnetics	2-1-0	3	A
EE304	Advanced Control Theory	3-1-0	4	В
EE306	Power System Analysis	3-0-0	3	С
EE308	Electric Drives	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	Е
	Elective 2	3-0-0	3	F
EE332	Systems and Control Lab	0-0-3	1	S
EE334	Power Electronics & Drives Lab	0-0-3	1	Т
EE352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23 Hours: 27 Cumulative Credits= 140

Elective 2:-

- 1. EE362 Data Structures and Algorithms
- 2. EE364 Switched Mode Power Converters
- 3. EE366 Illumination Technology
- 4. EE368 Soft Computing
- 5. EE372 Biomedical Instrumentation

SEMESTER - VII

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
EE401	Electronic Communication	2-1-0	3	A
EE403	Distributed Generation and Smart Grids	3-0-0	3	В
EE405	Electrical System Design	3-1-0	4	С
EE407	Digital Signal Processing	3-0-0	3	D
EE409	Electrical Machine Design	3-0-0	3	Е
	Elective 3	3-0-0	3	F
EE451	Seminar & Project Preliminary	0-1-4	2	S
EE431	Power System Lab	0-0-3	1	Т

Total Credits = 22

Hours: 27

Cumulative Credits= 162

Elective 3:-

- 1. EE461 Modern Operating Systems
- 2. EE463 Computer Aided Power Systems Analysis
- 3. EE465 Power Quality
- 4. EE467 Nonlinear Control Systems
- 5. EE469 Electric and Hybrid Vehicles

SEMESTER - VIII

Course Code	Course Name	L-T-P	Credits	Exam Slot
EE402	Special Electric Machines	3-0-0	3	A
EE404	Industrial Instrumentation & Automation	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
EE492	Project		6	

Total Credits = 18 Hours: 30 Cumulative Credits = 180

Elective 4:-

1. EE462 Design of Digital Control Systems

2. EE464 FACTS

3. EE466 Digital Image Processing

4. EE468 Computer Networks

5. EE472 Internet of Things

6. EE474 Energy Management and Auditing

ELECTRONICS & COMMUNICATION ENGINEERING

Semesters III to VIII

SEMESTER - III

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA201	Linear Algebra & Complex Analysis	3-1-0	4	A
EC201	Network Theory	3-1-0	4	В
EC203	Solid State Devices	3-1-0	4	С
EC205	Electronic Circuits	3-1-0	4	D
EC207	Logic Circuit Design	3-0-0	3	E
HS200/ HS210	Business Economics/Life Skills	3-0-0/ 2-0-2	3	F
EC231	Electronic Devices & Circuits Lab	0-0-3	1	S
EC223	Electronic Design Automation Lab	0-0-3	1	Т

Total Credits = 24 Hours: 28/29 Cumulative Credits = 71

SEMESTER - IV

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
MA204	Probability, Random Processes	3-1-0	4	A
	and Numerical Methods			
EC202	Signals & Systems	3-1-0	4	В
EC204	Analog Integrated Circuits	4-0-0	4	С
EC206	Computer Organization	3-0-0	3	D
EC208	Analog Communication Engineering	3-0-0	3	E
HS210/	Life Skills/Business Economics	2-0-2/	3	F
HS200		3-0-0		
EC232	Analog Integrated Circuits Lab	0-0-3	1	S
EC230	Logic Circuit Design Lab	0-0-3	1	Т

Total Credits = 23 Hours 27/28 Cumulative Credits= 94

SEMESTER - V

Course	Course Name	L-T-P	Credits	Exam
Code				Slot
EC301	Digital Signal Processing	3-1-0	4	A
EC303	Applied Electromagnetic Theory	3-0-0	3	В
EC305	Microprocessors & Microcontrollers	3-0-0	3	С
EC307	Power Electronics & Instrumentation	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	Е
	Elective 1	3-0-0	3	F
EC341	Design Project	0-1-2	2	S
EC333	Digital Signal Processing Lab	0-0-3	1	Т
EC335	Power Electronics & Instrumentation Lab	0-0-3	1	U

Total Credits = 23

Hours: 28

Cumulative Credits= 117

Elective 1:- 1. EC361 Digital System Design

2. EC363 Optimization Techniques

3. EC365 Biomedical Engineering

4. EC360 Soft Computing

SEMESTER - VI

Course Code	Course Name	L-T-P	Credits	Exam Slot
EC302	Digital Communication	4-0-0	4	A
EC304	VLSI	3-0-0	3	В
EC306	Antenna & Wave Propagation	3-0-0	3	С
EC308	Embedded Systems	3-0-0	3	D
EC312	Object Oriented Programming	3-0-0	3	E
	Elective 2	3-0-0	3	F
EC332	Communication Engg Lab (Analog & Digital)	0-0-3	1	S
EC334	Microcontroller Lab	0-0-3	1	Т
EC352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23 Hours: 27 Cumulative Credits= 140

Elective 2:-

- 1. EC362 Modelling & Simulation of Communication Systems
- 2. EC364 Computer Vision
- 3. EC366 Real Time Operating Systems
- 4. EC368 Robotics
- 5. EC370 Digital Image Processing

SEMESTER – VII

Course	Course Name	L-T-P	Credits	Exam Slot
Code				
EC401	Information Theory & Coding	4-0-0	4	A
EC403	Microwave & Radar Engineering	3-0-0	3	В
EC405	405 Optical Communication		3	С
EC407	7 Computer Communication		3	D
EC409	Control Systems	3-0-0	3	E
	Elective 3	3-0-0	3	F
EC451 Seminar & Project Preliminary		0-1-4	2	S
EC431	Communication Systems Lab (Optical & Microwave)		1	Т

Total Credits = 22 Hours: 27
Cumulative Credits = 162

Elective 3:-

- 1. EC461 Microwave Devices and Circuits
- 2. EC463 Speech and Audio Processing
- 3. EC465 MEMS
- 4. EC467 Pattern Recognition
- 5. EC469 Opto Electronic Devices

SEMESTER - VIII

Course Code	Course Name	L-T-P	Credits	Exam Slot
EC402	Nano electronics	3-0-0	3	A
EC404	Advanced Communication Systems	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
EC492	Project		6	

Total Credits = 18 Hours: 30 Cumulative Credits= 180

Elective 4:-

- 1. EC462 Mixed Signal Circuit Design
- 2. EC464Low Power VLSI Design
- 3. EC466Cyber Security
- 4. EC468Secure Communication
- 5. EC472Integrated Optics & Photonic Systems

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY Scheme of Studies for the M.Tech Degree Semesters I to IV

MECHANICAL ENGINEERING (Specialization: Machine Design)

SEMESTER - I

Exam	Course	Course Title	L-T-P	Internal	End Semest	er Exam	Credits
Slot	Code			Marks	Marks	Duration	1
						(Hrs.)	
A	03 MA 6001	Engineering	3-0-0	50	50	3	3
		Mathematics					
В	03 ME 6201	Theory of	3-1-0	50	50	3	4
		Vibration					
С	03 ME 6211	Finite Element	3-1-0	50	50	3	4
		Method					
D	03 ME 6221	Advanced	3-1-0	50	50	3	4
		Theory of					
		Mechanisms					
Е		Elective I	3-0-0	50	50	3	3
	03 RM 6001	Research	1-1-0	100	0	0	2
		Methodology					
	03 ME 6811	Design	0-0-2	100	0	0	1
		Engineering Lab					
		I					
	03 ME 6901	Seminar I	0-0-2	100	0	0	2
TOTAL	,		16-4-4	550	250	15	23

ELECTIVE I

03 ME 6231 Design for Manufacture, Assembly and Envir	/ironments
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03 ME 6241 Industrial Tribology

03 ME 6251 Mechatronics

03 ME 6261 Optimization Techniques for Engineering

SEMESTER II

Exam Slot	Course Code	Course Title	L-T-P	Internal Marks	End Semester Exam Marks Duration (Hrs)		Credits
A	03ME 6202	Continuum Mechanics	3-1-0	50	50	3	4
В	03ME 6212	Fracture Mechanics	3-0-0	50	50	3	3
С	03ME 6222	DesignofPower Transmission Elements	3-0-0	50	50	3	3
D		Elective II	3-0-0	50	50	3	3
E		Elective III	3-0-0	50	50	3	3
	03ME 6902	Mini Project	0-0-4	100	0	0	2
	03ME 6812	Design Engineering Lab II	0-0-2	100	0	0	1
	T	OTAL	15-1-6	450	250	15	19

ELECTIVE II

03 ME 6232Advanced Design Synthesis

03 ME 6242Design Engineering

03 ME 6252 Design of Pressure Vessels and Piping

03 ME 6262 Mechanics of Composite Materials

ELECTIVE III

03 ME 6272 A	dvanced Machine	Tool Design
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03 ME 6282 Computational Fluid Dynamics

03 ME 6292 Experimental Stress Analysis

03 ME 6302 Advanced Theory of Vibration

SEMESTER III

Exam Slot	Course code	Course Title	L-T-P	Internal Marks	Marks D	ester Exam uration Hrs)	Credits
A		Elective IV	3-0-0	50	50	3	3
В		Elective V	3-0-0	50	50	3	3
	03ME 7903	Seminar II	0-0-2	100	0	0	2
	03ME 7913	Project Phase I	0-0-8	50	0	0	6
	TOTAI		6-0-10	250	100	6	14

ELECTIVE IV

Computer Integrated Manufacturing Acoustics and Noise Control 03 ME 7203

03 ME 7213

Plates and Shells 03 ME 7223

03 ME 7233 Applied Elasticity and Plasticity

ELECTIVE V

Industrial Instrumentation 03 ME 7243

Principles of Robotics and Applications Advanced Finite Element 03 ME 7253

03 ME 7263 Methods

Design of Thermal Systems 03 ME 7273

SEMESTER IV

Exam Slot		Course Title	Internal Marks	L-T-P	Credit s
1		Project Phase II	100	0-0-21	12
	TOTAL		100	0-0-21	12

	Credits
Grand total credits (Semester I to IV)	68

ELECTRONICS ENGINEERING (Specialization: Signal Processing)

SEMESTER-I

Exam Slot	Course Code	Course Title	L-T-P	Internal Marks	End , Marks	Semester Exam Duration (Hrs)	Credits		
A	03EC6401	Linear Algebra for Signal Processing	3-1-0	50	50	3	4		
В	03 EC 6411	Probability & Random Process	3-1-0	50	50	3	4		
С	03 EC 6421	Multi rate Signal Processing	3-1-0	50	50	3	4		
D	03 EC 6431	Digital Signal Processors	3-0-0	50	50	3	3		
Е		Elective I	3-0-0	50	50	3	3		
	03 RM 6001	Research Methodology	1-1-0	100	0	0	2		
	03 EC 6821	Signal Processing Lab I	0-0-2	100	0	0	1		
	03 EC 6901	Seminar I		100	0	0	2		
	Total credits for Semester I 2								

ELECTIVE I

- 1. 03 EC 6441 Modulation & Coding Theory
- 2. 03 EC 6451 Artificial Neural Networks
- 3. 03 EC 6461 Advanced Digital System Design
- 4. 03 EC 6471 Signal Compression Techniques

SEMESTER II

Exam Slot	Course Code	Course Title	L-T-P	Internal Marks		mester Exam Duration (Hrs)	Credits
A	03EC 6402	Estimation & Detection Theory	3-1-0	50	50	3	4
В	03EC 6412	Digital image Processing	3-0-0	50	50	3	3
С	03EC 6422	Adaptive Signal Processing	3-0-0	50	50	3	3
D		Elective II	3-0-0	50	50	3	3
Е		Elective III	3-0-0	50	50	3	3
	03EC 6902	Mini Project	0-0-4	100	0	0	2
	03EC 6832	Signal Processing Lab II	0-0-2	100	0	0	1
	ı	Total credi	its for Se	mester II		ı	19

ELECTIVE II

- 03EC 6432 Speech processing & coding 1.
- 2. 03EC 6442 Wavelet theory & applications
- 03EC 6452 Multidimensional Signal Processing 03EC 6462 Optical Signal Processing 3.
- 4.

ELECTIVE III

- 1. 03EC 6472 VLSI Architectures For DSP
- 2. 03EC 64822 Pattern Recognition
- 3. 03EC 6492 Audio signal processing
- 4. 03EC 6502 Array Signal Processing

SEMESTER III

Exam Slot	Course code	Course Title	L-T-P	Internal Marks	End Semest Marks D	er Exam uration (Hrs)	Credits
A		Elective IV	3-0-0	50	50	3	3
В		Elective V	3-0-0	50	50	3	3
	03EC 7903	Seminar II	0-0-2	100	0	0	2
	03EC 7913	Project Phase I	0-0-8	50	0	0	6
		Total cro	edits for so	emester III	1	l	14

ELECTIVE IV

- 1. 03EC 7403 Soft Computing
- 2. 03EC 7413 Wireless Networks
- 3. 03EC 7423 Biomedical Signal Processing
- 4. 03EC 7433 Multimedia Security

ELECTIVE V

- 1. 03EC 7443 Time Frequency Analysis
- 2. 03EC 7453 Computer Vision
- 3. 03EC 7463 Digital Control system
- 4. 03EC 7473 Optimization Techniques

SEMESTER-IV

Exam Slot	Course code	Course Title	Credits
A	03EC 7914	Project Phase II	12
	12		

	Credits
Grand total credits (Semester I to IV)	68

CIVIL ENGINEERING (Specialization: Structural Engineering & Construction Management)

SEMESTER I

Exam Slot	Course Code	Course Title	L-T-P	Interna l Marks	End Sen	nester Exam	Credits
Sioi				Marks	Marks	Duration (Hrs)	
A	03CE 6001	Structural Dynamics	3-1-0	50	50	3	4
В	03CE6011	Advanced Theory and Design of Reinforced Concrete Structures	3-1-0	50	50	3	4
С	03CE6021	Theory of Elasticity	3-1-0	50	50	3	4
D	03CE 6071	Construction management and planning	3-0-0	50	50	3	3
Е		Elective I	3-0-0	50	50	3	3
	03 RM 6001	Research Methodology	1-1-0	100	0	0	2
	03CE 6901	Seminar I	0-0-1	100	0	0	2
	03CE 6811	Structural Engineering Lab	0-0-2	100	0	0	1
	TOTAL		16-4-4	550	250	15	23

ELECTIVE I

03 CE 6081	Advanced Design of Steel Structures
03 CE 6091	Shoring, scaffolding and formwork
03 CE 6101	Advanced Analysis of Structures

SEMESTER II

Exam Slot	Course (Code	Course Title	L-T-P	Internal Marks	End Seme Marks D	ester Exam ouration (Hrs)	Credits
A	03CE 60	002	Finite Element Method	4-0-0	50	50	3	4
В	03CE	E 601:	Advanced Design of Earthquak e Resistant Structures	3-0-0	50	50	3	3
С	03 Cl	E 609	Project formulation and Appraisal	n 3-0-0	50	50	3	3
D	**		Elective II	3-0-0	50	50	3	3
Е	**		Elective III	3-0-0	50	50	3	3
	03 Cl	E 690	02 Mini Project	0-0-4	100	0	0	2
	03 Cl	E 681	Structural Dynamic Lab	0-0-2	100	0	0	1
	ТОТ	ΓAL		15-1-6	45 0	250	15	19

ELECTIVE II

03CE6032	Advanced Prestressed Concrete Design
03 CE 6102/03CE7033	Stability of Structures
03 CE 6022	Theory and design of plates and shells

ELECTIVE III

03CE6082	Design of Bridges
03 CE 6112/03CE7003	High Rise Structures
03CE6052	Structural Optimization

SEMESTER III

Exam Slot	Course code	Course Title	L-T-P	Internal Marks	End Semest Marks Di	ter Exam uration (Hrs)	Credits
A		Elective IV	3-0-0	50	50	3	3
В		Elective V	3-0-0	50	50	3	3
	03 CE 7903	Seminar II	0-0-2	100	0	0	2
	03 CE 7913	Project Phase	0-0-8	50	0	0	6
	TOTAL		6-0-10	250	100	6	14
7	Total credits for se	mester III	•	•	•	•	14

ELECTIVE IV

03CE7063	Design of Steel Concrete Composite Structures
03CE7073	Strength and Behaviour of Structural Materials
03CE7083	Advanced Design of Substructures

ELECTIVE V

03CE7093	Management Quality and Safety in Construction
03CE7103	Construction Methods and Equipments
03CE7113	Construction Productivity Improvement

SEMESTER-IV

Exam Slot	Course code	Course Title	L-T-P	Internal Marks		er Exam Ouration Hrs)	Credits
A	03CE 7904	Project Phase II	0-0-21	100	0	0	12
Total credits for Semester IV							12

	Credits
Grand total credits (Semester I to IV)	68

CURRICULUMITOVIII:B.TECHCIVILENGINEER ING

 $\label{lem:everycourse} Every course of B. Tech. Programs hall be placed in one of the nine categories as listed in table below.$

SI. No	Category	Code	Credit s	
1	HumanitiesandSocialSciencesincludingManagement courses	НМС	8	
2	BasicSciencecourses	BSC	26	
3	EngineeringScienceCourses	ESC	22	
4	ProgramCoreCourses	PCC	7 6	
5	ProgramElectiveCourses	PEC	15	
6	OpenElectiveCourses	OEC	3	
7	ProjectworkandSeminar	PWS	10	
8	MandatoryNon-creditCourses(P/F)withgrade	MNC		
9	MandatoryStudentActivities(P/F)	MSA	2	
	TotalMandatoryCredits	10	52	
10	ValueAddedCourse(Optional)	VAC	20	

Nosemestershallhavemorethansixlecture-

basedcoursesandtwolaboratoryand/ordrawing/seminar/projectcoursesinthecurriculum. Semesterwisecreditdistributions hallbeas below:

Sem	1	2	3	4	5	6	7	8	Total
Credits	17	21	22	22	23	23	15	17	160
Activity Points		50					50		
Credits for Activity				2	ļ,	/			2
G.Total									162

BasicScienceCourses: Maths, Physics, Chemistry, Biologyfor Engineers, LifeScienceetc

Engineeringsciencecourses: Basic Electrical, Engineering Graphics, Programming, Workshop, Basic Electronic s, Basic Civil, Engineering Mechanics, Mechanical Engineering, Thermodynamics, Design Engineering, Materia Is Engineering etc.

HumanitiesandSocialSciencesincludingManagementcourses: English, Humanities, Professional Communic ation, Management, Finance & Accounting, Life Skills, Professional Communication, Economics etc.

Mandatorynon-

creditcourses:SustainableEngineering,ConstitutionofIndia/EssenceofIndianKnowledgeTradition,Industria lSafetyEngineering,disastermanagementetc.

CourseCodeandCourseNumber

Each course is denoted by a unique code consisting of three alphabets followed by three numerals like ECL 2 0 1. The first two letter code refers to the department offering the course. EC stands for course in Electronics & Communication, course code MA refers to a course in Mathematics, course code ES refers to a course in Engineering Science etc. Third letter stands for the nature of the course as indicated in the Table 1.

Code	Description					
Т	Theorybasedcourses(otherthelecturehours,thesecoursescanhavetutorial					
	andpracticalhours, e.g., L-T-Pstructures 3-0-0, 3-1-2, 3-0-2 etc.)					
L	Laboratorybasedcourses(whereperformanceisevaluatedprimarilyonthebasis					
	ofpracticalorlaboratoryworkwithLTPstructureslike0-0-3,1-0-3,0-1-3etc.)					
N	Non-creditcourses					
D	Projectbasedcourses(Major,MiniProjects)					
Q	SeminarCourses					

Table1:Codeforthecourses

CourseNumberisathreedigitnumberandthefirstdigitreferstotheAcademicyearinwhichthecourseis normally offered, i.e. 1, 2, 3, or 4 for the B. Tech. Programme of four year duration. Of the other twodigits,thelastdigitidentifieswhetherthecourseisofferednormallyintheodd(oddnumber),even(evennumber) or in both the semesters (zero). The middle number could be any digit. ECL 201 is a laboratorycourse offered in EC department for third semester, MAT 101 is a course in Mathematics offered in thefirst semester, EET 344 is a course in Electrical Engineering offered in the sixth semester, PHT 110 is acourse in Physics offered both the first and second semesters, EST 102 is a course in Basic Engineeringofferedbyoneormanydepartments. These course numbers are to be given in the curriculum and syll abi.

Departments

 $\label{lem:course} E a ch course is offered by a Department and their two-letter course prefix is given in Table 2. \\ Table 2: Departments and their codes$

SI.N o	Department	CourseP refix	SI.No	Department	CourseP refix
01	AeronauticalEngg	AO	16	InformationTechnology	IT
02	AppliedElectronics&I nstrumentation	AE	17	Instrumentation &Control	IC
03	Automobile	AU	18	MandatoryCourses	MC
04	BiomedicalEngg	ВМ	19	Mathematics	MA
05	Biotechnology	BT	20	MechanicalEngg	ME
06	ChemicalEngg	СН	21	Mechatronics	MR
07	Chemistry	CY	22	Metallurgy	MT
08	CivilEngg	CE	23	Mechanical(Auto)	MU
09	ComputerScience	CS	24	Mechanical(Prod)	MP
10	Electrical&Electronics	EE	25	Naval&ShipBuilding	SB
11	Electronics&Biomedical	EB	26	Physics	PH
12	Electronics &Communication	EC	27	PolymerEngg	PO
13	FoodTechnology	FT	28	ProductionEngg	PE
14	Humanities	HU	29	RoboticsandAutomation	RA
15	IndustrialEngg	IE	30	Safety&FireEngg	FS

SEMESTER9

SLO T	COURSENO .	COURSES	L-T-P	HOUR S	CREDIT
Α	MAT101	LINEARALGEBRAANDC ALCULUS	3-1-0	4	4
B 1/2	PHT110	ENGINEERINGPHYSICS	3-1-0	4	4
-	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICS OF CIVIL &MECHANICALENGINEERING	4-0-0	4	4
	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
Е	HUN101	LIFESKILLS	2-0-2	4	
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICAL WORKSHOP	0-0-2	2	1
	ESL130	ELECTRICAL&ELECTRONICS WORKSHOP	0-0-2	2	1
			23/24*	17	

^{*}Minimumhoursperweek

NOTE:

Tomakeupforthehourslostduetoinductionprogram, one extrahourmay be to each course

allotted

SEMESTERII

SLO T	COURSENO	COURSES	L-T-P	HOUR S	CREDI T
A	MAT102	VECTORCALCULUS, DIFFERENTI AL EQUATIONS AND TRANSFORMS	3-1-0	4	4
B 1/2	PHT110	ENGINEERINGPHYSICSB	3-1-0	4	4
	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICALE NGINEERING	4-0-0	4	4
	EST130	BASICS OF ELECTRICAL &ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN102	PROFESSIONALCOMMUNICA TION	2-0-2	4	
F	EST102	PROGRAMMINGINC	2-1-2	5	4
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
	ESL130	ELECTRICAL&ELECTRONICS WORKSHOP	0-0-2	2	1
			28/29	21	

NOTE:

Engineering Physics B and Engineering Chemistry shall be offered in both semesters.
 Institutionscan advise students belonging to about 50% of the number of branches in the Institution to optfor Engineering Physics B in SI and Engineering Chemistry in S2 & vice versa.
 Students opting forEngineeringPhysicsBinasemestershouldattendPhysicsLabinthesamesemesterandstudentsopti ngforEngineeringChemistryinonesemestershouldattendEngineeringChemistryLabinthesamesem ester.

Estel.

- 2. Engineering Mechanics and Engineering Graphics shall be offered in both semesters. Institutionscan advise students belonging to about 50% of the number of branches in the Institution to optforEngineeringMechanics inSlandEngineeringGraphicsinS2&viceversa.
- 3. BasicsofCivil&MechanicalEngineeringandBasicsofElectrical&ElectronicsEngineeringshallbeoffere d in both semesters.Basics of Civil & Mechanical Engineering contain equal weightage forCivil Engineering and Mechanical Engineering. Slot for the course is D with CIE marks of 25 eachand ESE marks of 50 each. Students belonging to branches of AEI, EI, BME, ECE, EEE, ICE, CSE, IT,RAcanchoosethis courseinS1.

CIVILENGINEERING

Basics of Electrical & Electronics Engineering contain equal weightage for Electrical Engineeringand Electronics Engineering. Slot for the course is D with CIE marks of 25 each and ESE marks of50each.StudentsbelongingtoAERO,AUTO,CE,FSE,IE,ME,MECHATRONICS,PE,METTULURGY, BT,BCE,CHEM,FT,POLYcanchoosethiscourseinS1.StudentshavingBasicsofCivil&MechanicalEngine eringinonesemestershouldattendCivil&MechanicalWorkshopinthesamesemester and students having Basics of Electrical & Electronics Engineering in a semester shouldattendElectrical&ElectronicsWorkshop inthesamesemester.

4. LIFESKILLS

Life skills are those competencies that provide the means for an individual to be resourceful andpositivewhiletakingonlife'svicissitudes. Developmento fone 'spersonality by being aware of the self, connecting with others, reflecting on the abstract and the concrete, leading and generating change, and staying rooted in time-tested values and principles is being aimed at. This course is designed to enhance the employability and maximize the potential of the students by introducing the mto the principles that under lie personal and professional success, and help the macquire the skills need ed to apply the seprinciples in their lives and careers.

5. PROFESSIONALCOMMUNICATION

Objective is to develop in the under-graduate students of engineering a level of competence in English required for independent and effective communication for their professional needs. Coverage: Listening, Barriers to listening, Stepstoover comethem, Purposive listening practice, Use of technolo gyinthe professional world. Speaking, Fluency & accuracy in speech, Positive thinking, Improving self-expression, Tonal variations, Group discussion practice, Reading, Speedreading practice, Use of extensive reade rs, Analytical and critical reading practice, Writing Professional Correspondence, Formal and informal letters, To neinformal writing, Introduction to reports.

StudySkills,Useofdictionary,thesaurusetc.,Importanceofcontentspage,cover&backpages,Bibliography,LanguageLab.

SEMESTER99

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
А	MAT201	PARTIALDIFFERENTIALEQUATIONAN DCOMPLEX ANALYSIS	3-1-0	4	4
В	CET201	MECHANICSOFSOLIDS	3-1-0	4	4
С	CET203	FLUIDMECHANICS&HYDRAULICS		4	4
D	CET205	SURVEYING&GEOMATICS	4-0-0	4	4
E	EST200	DESIGN&ENGINEERING	2-0-0	2	2
1/2	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN201	SUSTAINABLEENGINEERING	2-0-0	2	
S	CEL201	CIVILENGINEERING PLANNING&DRAFTINGLAB	0-0-3	3	2
Т	CEL203	SURVEYLAB	0-0-3	3	2
R/M	VAC	Remedial/Minorcourse	3-1-0	4*	4
		-	26/30	22/26	

NOTE:

- 1. Design & Engineering and Professional Ethics shall be offered in both S3 and S4.Institutions canadvise students belonging to about 50% of the number of branches in the Institution to opt forDesign&EngineeringinS3andProfessionalEthicsinS4&viceversa.
- *AllInstitutionsshallkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdaysfrom3to5P M andFridaysfrom2 to4PM).Ifa student doesnotoptfor minorprogramme,he/she canbegivenremedialclass.

SEMESTER10

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
А	MAT202	PROBABILITY,STATISTICSANDNUME RICALMETHODS	3-1-0	4	4
В	CET202	ENGINEERINGGEOLOGY	3-0-1	4	4
С	CET204	GEOTECHNICALENGINEERING-I	4-0-0	4	4
D	CET206	TRANSPORTATIONENGINEERING	4-0-0	4	4
Е	EST200	DESIGN&ENGINEERING	2-0-0	2	2
1/2	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN202	CONSTITUTIONOFINDIA	2-0-0	2	
S	CEL202	MATERIALTESTINGLAB-I	0-0-3	3	2
Т	CEL204	FLUIDMECHANICSLAB	0-0-3	3	2
R/M/H	VAC	Remedial/Minor/Honourscourse	3-1-0	4*	4
		Ŋ.	26/30	22/26	

NOTE:

- 1. Design & Engineering and Professional Ethics shall be offered in both S3 and S4.Institutions canadvise students belonging to about 50% of the number of branches in the Institution to opt forDesign&EngineeringinS3andProfessionalEthicsinS4&viceversa.
- 2. *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdaysfrom3 to 5 PM and Fridays from 2 to 4 PM). If a student does not opt for minor programme, he/shecanbegivenremedial class.

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
Α	CET301	STRUCTURALANALYSIS-I	3-1-0	4	4
В	CET303	DESIGNOFCONCRETESTRUCTURES	3-1-0	4	4
С	CET305	GEOTECHNICALENGINEERING-II	4-0-0	4	4
D	CET307	HYDROLOGY&WATERRESOURCESE NGINEERING	4-0-0	4	4
E	CET309	CONSTRUCTIONTECHNOLOGY&MANA GEMENT	3-0-0	3	3
F	MCN301	DISASTERMANAGEMENT	2-0-0	2	
S	CEL331	MATERIALTESTINGLAB-II	0-0-3	3	2
Т	CEL333	GEOTECHNICALENGINEERINGLAB	0-0-3	3	2
R/M/H	VAC	Remedial/Minor/Honourscourse	3-1-0	4*	4
	TOTAL				

NOTE:

1.*AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minor/Honourscourse(Tuesdays from 3 to 5 PM and Wednesdays from 3 to 5 PM). If a student does not opt forminor/honoursprogramme,he/shecanbegivenremedialclass.

SEMESTERVI

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
А	CET302	STRUCTURALANALYSIS-II	3-1-0	4	4
В	CET304	ENVIRONMENTALENGINEERING	4-0-0	4	4
С	CET306	DESIGNOFHYDRAULICSTRUCTURES	4-0-0	4	4
D	CETXXX	PROGRAMELECTIVEI	3-0-0	3	3
E	HUT300	INDUSTRIALECONOMICS &FOREIGNTRADE	3-0-0	3	3
F	CET308	COMREHENSIVECOURSEWORK	1-0-0	1	1
S	CEL332	TRANSPORTATIONENGINEERINGLAB	0-0-3	3	2
Т	CEL334	CIVILENGINEERINGSOFTWARELAB	0-0-3	3	2
R/M/H	VAC	Remedial/Minor/Honourscourse	3-1-0	4*	4
TOTAL					23/27

PROGRAMELECTIVEI

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
		45 65			
	CET312	ADVANCEDCOMPUTATIONALMETHOD S	3-0-0		
	CET322	GEOTECHNICALINVESTIGATION	3-0-0	3	3
D	CET332	TRAFFICENGINEERING&MANAGEMENT	3-0-0		
	CET342	MECHANICSOFFLUIDFLOW	3-0-0		
	CET352	ADVANCEDCONCRETETECHNOLOGY	3-0-0		
	CET362	ENVIRONMENTALIMPACTASSESSMEN T	3-0-0		
	CET372	FUNCTIONALDESIGNOFBUILDINGS	3-0-0		

- 1. **All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honours course (Tuesdays from 2 to 4 PM and Wednesdays from 2 to 4 PM). If a student does not opt forminor/honorsprogramme, he/shecan begiven remedial class.
- 2. ComprehensiveCourseWork:Thecomprehensivecourseworkinthesixthsemesterofstudyshallhave a written test of 50 marks. The written examination will be of objective type similar to theGATE examination and will be conducted online by the University. Syllabus for comprehensiveexamination shall be prepared by the respective BoS choosing any 5 core courses studied fromsemester 3 to 5. The pass minimum for this course is 25. The course should be mapped with afaculty and classes shall be arranged for practising questions based on the core courses listed inthecurriculum.



SEMESTERVII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
Α	CET401	DESIGNOFSTEELSTRUCTURES	3-0-0	3	3
В	CETXXX	PROGRAMELECTIVEII	3-0-0	3	3
С	CETXXX	OPENELECTIVE	3-0-0	3	3
D	MCN401	INDUSTRIALSAFETYENGINEERING	2-1-0	3	
S	CEL411	ENVIRONMENTALENGGLAB	0-0-3	3	2
Т	CEQ413	SEMINAR	0-0-3	3	2
U	CED415	PROJECTPHASEI	0-0-6	6	2
R/M/H	VAC	Remedial/Minor/Honourscourse	3-1-0	4*	4
TOTAL			24/28	15/19	

PROGRAMELECTIVEII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	CET413	PRESTRESSEDCONCRETE	3-0-0		
	CET423	GROUNDIMPROVEMENTTECHNIQU ES	3-0-0	- /	
	CET433	HIGHWAYMATERIALSANDDESIGN	3-0-0		3
	CET443	APPLIEDHYDROLOGY	3-0-0	3	
	CET453	CONSTRUCTIONPLANNING&	3-0-0		
В	7	MANAGEMENT	3-0-0		
	CET463	ADVANCEDENVIRONMENTAL	2.0.0		
		ENGINEERING	3-0-0		
	CET473	OPTIMISATIONTECHNIQUESINCIVILE NGINEERING	3-0-0		

OPENELECTIVE

The open elective is offered in semester 7. Each program should specify the courses (maximum 5) theywould like to offer as electives for other programs. The courses listed below are offered by **theDepartmentofCIVILENGINEERINGforstudentsofotherundergraduatebranchesofferedinthecollege.**

SLOT	COURSE	COURSES	L-T-P	HOUR	CREDIT
	NO.			S	
	CET415	ENVIRONMENTALIMPACT	2.1.0		
		ASSESSMENT	2-1-0		
	CET425	APPLIEDEARTHSYSTEMS	2-1-0		
С	CET435	INFORMATICSFORINFRASTRUCTURE	2.1.0	2-1-0 3	3
		MANAGEMENT	2-1-0		
	CET445	NATURALDISASTERSANDMITIGATION	2-1-0	- 700	
	CET455	ENVIRONMENTALHEALTHAND	2.1.0		
		SAFETY	2-1-0		
	CET465	GEOINFORMATICS	2-1-0		

NOTE:

- *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minor/Honorscourse(Mondays from 10 to 12 and Wednesdays from 10 to 12 Noon). If a student does not opt forminor/honoursprogramme,he/shecanbegivenremedialclass.
- 2. Seminar:Toencourageandmotivatethestudentstoreadandcollectrecentandreliableinformationfro mtheirareaofinterestconfinedtotherelevantdisciplinefromtechnicalpublications including peer reviewed journals, conference, books, project reports etc., prepare areport based on a central theme and present it before a peer audience. Each student shallpresent the seminar for about 20 minutes duration on the selected topic. The report and thepresentation shall be evaluated by a team of internal members comprising three senior facultymembers based on style of presentation, technical content, adequacy of references, depth ofknowledgeandoverallqualityofthereport.

Totalmarks:100,onlyCIE,minimumrequiredtopass50Atte

ndance	10
Guide	20
TechnicalContentoftheReport	30
Presentation	40

- 3. Project Phase I: A Project topic must be selected either from research literature or the studentsthemselves may propose suitable topics in consultation with their guides. The object of ProjectWorklistoenablethestudenttotakeupinvestigativestudyinthebroadfieldofCivilEngineering, either fully theoretical/practical or involving both theoretical and practical work tobe assigned by the Department on a group ofthree/four students, under the guidance of aSupervisor. This is expected to provide a good initiation for the student(s) in R&D work. Theassignmenttonormallyinclude:
 - Surveyandstudyofpublishedliteratureontheassignedtopic;
 - PreparinganActionPlanforconductingtheinvestigation,includingteamwork;
 - WorkingoutapreliminaryApproachtotheProblemrelatingtotheassignedtopic;
 - > Blockleveldesigndocumentation
 - ConductingpreliminaryAnalysis/Modelling/Simulation/Experiment/Design/Feasibility;
 - > PreparingaWrittenReportontheStudyconductedforpresentationtotheDepartment;
 - > FinalSeminar, as oral Presentation before the evaluation committee.

Total marks: 100, only CIE, minimum required to pass 50

Guide	:30	
Interimevaluationbytheevaluationcommittee		:20
FinalSeminar		:30
Thereportevaluatedbytheevaluationcommittee		:20

The evaluation committee comprises HoDoras enior faculty member, Project coordinator and project supervisor.



SEMESTERVIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
Α	CET402	QUANTITYSURVEYING&VALUATION	3-0-0	3	3
В	CETXXX	PROGRAMELECTIVEIII	3-0-0	3	3
С	CETXXX	PROGRAMELECTIVEIV	3-0-0	3	3
D	CETXXX	PROGRAMELECTIVEV	3-0-0	3	3
Е	CET404	COMPREHENSIVEVIVAVOCE	1-0-0	1	1
U	CED416	PROJECTPHASEII	0-0-12	12	4
R/M/H	VAC	Remedial/Minor/Honourscourse	3-1-0	4*	4
TOTAL			25/29	17/21	

PROGRAMELECTIVEIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	CET414	ADVANCEDSTRUCTURALDESIGN	3-0-0		
	CET424	GEOENVIRONMENTALENGINEERING	3-0-0		
	CET434	RAILWAYANDTUNNELENGINEERING	3-0-0		
	CET444	IRRIGATION&DRAINAGEENGINEERIN G	3-0-0	3	3
В	CET454	CONSTRUCTION METHODS&EQUIPMENT	3-0-0		
	CET464	AIRQUALITYMANAGEMENT	3-0-0		
	CET474	URBANPLANNING&ARCHITECTURE	3-0-0		

PROGRAMELECTIVEIV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	CET416	BRIDGEENGINEERING	3-0-0		
	CET426	ADVANCEDFOUNDATIONDESIGN	3-0-0		
	CET436	TRANSPORTATIONPLANNING	3-0-0		
	CET446	INFORMATICSFORINFRASTRUCTURE MANAGEMENT	3-0-0	3	2
С	CET456	REPAIR ANDREHABILITATION OFBUILDINGS	3-0-0	3	3
	CET466	ENVIRONMENTALREMOTESENSING	3-0-0		
	CET476	BULDINGSERVICES	3-0-0		

PROGRAMELECTIVEV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	CET418	EARTHQUAKERESISTANTDESIGN	3-0-0		
	CET428	SOILSTRUCTUREINTERACTION	3-0-0		
	CET438	AIRPORT,SEAPORTANDHARBOURENGI NEERING	3-0-0	Add.	
	CET448	HYDROCLIMATOLOGY	3-0-0	3	3
D	CET458	SUSTAINABLECONSTRUCTION	3-0-0		
	CET468	CLIMATECHANGE&SUSTAINABILITY	3-0-0	The same	
	CET478	BUILDINGINFORMATIONMODELLING	3-0-0		

NOTE

- *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minor/Honourscourse(Mondaysfr om10to12andWednesdaysfrom10to12).Ifastudentdoesnotoptforminor/honorsprogramme,he/s hecanbegivenremedialclass.
- 2. ComprehensiveCourseViva:Thecomprehensivecoursevivaintheeighthsemesterofstudyshallhavea vivavocefor50marks.Thevivavoceshallbeconductedbasedonthesyllabusmentionedfor comprehensive course work in the sixth semester. The viva voce will be conducted by thesame three member committee assigned for final project phase II evaluation towards the end ofthe semester. The pass minimum for this course is 25. The course should be mapped with afaculty and classes shall be arranged for practising questions based on the core courses listed inthe curriculum. The mark will be treated as internal and should be uploaded along with internalmarks ofothercourses.
- 3. Project Phase II: The object of Project Work II & Dissertation is to enable the student to extendfurther the investigative study taken up in Project 1, either fully theoretical/practical or involvingboth theoretical and practical work, under the guidance of a Supervisor from the Departmentalone or jointly with a Supervisor drawn from R&D laboratory/Industry. This is expected toprovide a good training for the student(s) in R&D work and technical leadership. The assignmenttonormallyinclude:
 - IndepthstudyofthetopicassignedinthelightoftheReportpreparedunderPhasel;
 - ReviewandfinalizationoftheApproachtotheProblemrelatingtotheassignedtopic;
 - DetailedAnalysis/Modelling/Simulation/Design/ProblemSolving/Experimentasneeded;
 - Finaldevelopmentofproduct/process,testing,results,conclusionsandfuturedirections;
 - PreparingapaperforConferencepresentation/PublicationinJournals,ifpossible;
 - PreparingaDissertationinthestandardformatforbeingevaluatedbytheDepartment;
 - Final Presentation before a

CommitteeTotalmarks:150,onlyCIE,minimumrequiredt

opass75

Guide	30
Interimevaluation,2timesinthesemesterbytheevaluationcommittee	50
Qualityofthereportevaluatedbytheabovecommittee	30
Finalevaluationbyathreemembercommittee	40

(ThefinalevaluationcommitteecomprisesProjectcoordinator, expertfromIndustry/researchInstitute

and

as enior faculty from a sister department. The same committee will conduct comprehensive course viva for 50 marks).

MINOR

Minorisanadditionalcredentialastudentmayearnifs/hedoes20creditsworthofadditionallearningina discipline other than her/his major discipline of B.Tech. degree. The objective is to permit a student tocustomize their Engineering degree to suit their specific interests. Upon completion of an EngineeringMinor,astudentwillbebetterequippedtoperforminterdisciplinaryresearchandwillbebetterem ployable. Engineering Minors allow a student to gain interdisciplinary experience and exposure toconceptsandperspectivesthatmaynotbeapartoftheirmajordegreeprograms.

The academic units offering minors in their discipline will prescribe the set of courses and/or otheractivitieslikeprojectsnecessaryforearningaminorinthatdiscipline. Aspecialistbasketof3-6coursesisidentified for each Minor. Each basket may rest on one or more foundation courses. A basket may havesequences within it, i.e., advanced courses may rest on basic courses in the basket. S/he accumulatescredits by registering for the required courses, and if the requirements for a particular minor are metwithin the time limit for the course, the minor will be awarded. This will be mentioned in the DegreeCertificate as "Bachelor of Technology in xxx with Minor in yyy". The fact will also be reflected in theconsolidated grade card, along with the list of courses taken. If one specified course cannot be earnedduring the course of the programme, that minor will not be awarded. The individual course creditsearned, however, will bereflected in the consolidated grade card.

- (i) The curriculum/syllabus committee/BoS shall prepare syllabus for courses to be included in the curriculum from third to eight semesters for all branches. The minor courses shall be identified by **Mslot cours** es.
- (ii) Registration is permitted for Minor at the beginning of third semester. Total credits required is 182(162+20credits fromvalueaddedcourses)
- (iii) Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of three courses listed inthecurriculumforminor, of which one courses hall be aminiproject based on the chosen area. They can do miniproject either in S7 or in S8. The remaining 8 credits could be acquired by undergoing 2 MOOCs recommended by the Board of studies and approved by the Academic Council or through courses listed in the curriculum. The classes for Minorshall be conducted along with regular classes and no extra times hall be required for conducting the courses.
- (iv) Therewon't beany supplementary examination for the course schosen for Minor.
- (v) Oncompletionoftheprogram, "BachelorofTechnologyinxxxwithMinorinyyy" willbeawarded.
- (vi) The registration for minor program will commence from semester 3 and the all academic unitsoffering minors in their discipline should prescribe set of such courses. The courses shall be grouped intomaximum of 3 baskets. The basket of courses may have sequences within it, i.e., advanced courses

mayrestonbasiccoursesinthebasket.Reshufflingofcoursesbetweenvariousbasketswillnotbeallowed.Inany case, they should carry out a mini project based on the chosen area in S7 or S8. Students who haveregisteredforB.TechMinorinCIVILENGINEERINGBranchcanopttostudythecourseslistedbelow:

S e		BASKETI			BASKETII					BASKETIII		
m es te r	Course No.			CREDIT	Course No.	CourseName	H O U R S	CREDIT		CourseName	H O U R S	CREDIT
S3	CET281	Buildingconstr uction &structural systems	4	4	CET283	IntroductiontoGeote chnicalEngineering	4	4	CET285	Informatics forInfrastructu reManagemen t	4	4
S4	CET282	Buildingdrawin g	4	4	CET284	Introduction toTransportati onEngineering	4	4	CET286	Climate change&hazar d mitigation	4	4
S 5	CET381	Structuralmecha nics	4	4	CET383	Eco- friendlytransportatio nsystems	4	4	CET385	Sustainabilityan alysis& design	4	4
S6	CET382	Estimation &costing	4	4	CET384	Geotechnicalin vestigation &groundimpro vement techniques	4	4	CET386	Environmentalh ealth&safety	4	4
S7	CED481	MINIPROJECT	4	4	CED481	MINIPROJECT	4	4	CED481	MINIPROJECT	4	4
\$8	CED482	MINIPROJECT	4	4	CED482	MINIPROJECT	4	4	CED482	MINIPROJECT	4	4

HONOURS

Honoursisanadditionalcredentialastudentmayearnifs/heoptsfortheextra20creditsneededforthisin her/his own discipline. Honoursis not indicative of class. KTU is providing this option for academicallyextrabrilliantstudentstoacquireHonours. Honoursisintendedforastudenttogainexpertise/spe cialisein an area inside his/her major B. Tech discipline and to enrich knowledge in emerging/advanced areas

inthebranchofengineeringconcerned. It is particularly suited for students a iming to pursue highers tudies. Upon completion of Honours, a student will be better equipped to perform research in her/his branch of engineering. On successful accumulation of credits at the end of the programme, this will be mentioned in the Degree Certificate as "Bachelor of Technology in xxx, with Honours." The fact will also be reflected in the consolidated grade card, along with the list of courses taken. If one specified course cannot be earned durin g the course of the programme, Honours will not be awarded. The individual course credits earned, however, will be reflected in the consolidated grade card.

Thecoursesshallbegroupedintomaximumof3groups,eachgrouprepresentingaparticularspecialization in the branch. The students shall select only the courses from same group in all semesters. It means that the specialization is to be fixed by the student and cannot be changed subsequently. Theinternal evaluation, examination and grading shall be exactly as for other mandatory courses. The Honours courses shall be identified by Hslot courses.

(i) The curriculum/syllabus committee/BOS shall prepare syllabus for courses to be included inthe curriculum from fourth to eight semesters for all branches. The honours courses shall

be identified by Hs lot courses.

- (ii) Registration is permitted for Honours at the beginning of fourth semester. Total creditsrequiredis182(162+20creditsfromvalueaddedcourses).
- (iii) Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of three courseslistedinthecurriculumfor honours, of which one courses hall be aminiproject based on the chosen area. The remaining 8 credits could be acquired by undergoing 2 MOOCs recommended by the Board of studies and approved by the Academic Council or through courses listed in the curriculum. The classes for Honours shall be conducted along with regular classes and no extra time shall be required for conducting the courses. The students should earnagrade of 'C'or better for all courses underhonours.
- $(iv) \qquad \hbox{The rewon't beany supplementary examination for the courses chosen for honours.}$
- (v) Onsuccessful accumulation of credits at the end of the programme, "Bachelor of Technology in xxx, with Honours" will be awarded if over all CGPA is greater than or equal to 8.5, earned a grade of 'C' or be tter for all courses chosen for honours and without any history of 'F' Grade.
- (vi) The registration for honours program will commence from semester 4 and the all academicunits offering honours in their discipline should prescribe set of such courses. The coursesshallbegroupedintomaximumof3groups,eachgrouprepresentingaparticularspecializat ioninthebranch. The students shall selectionly the courses from same group in all semesters. It means that the specialization is to be fixed by the student and cannot be changed subsequently. In any case, they should carry out a mini project based on the chosen area in S8. Students who have registered for **B.TechHonours in CIVIL ENGINEERING** can optto study the courses listed below:

S e		GROUPI	١		GROUPII				GROUPIII			
m es te r	Course No.	CourseName	HOURS	CREDIT	Course No.	CourseName	HOURS	Е	Course	CourseName	H O U R S	Е
S 4	CET292	ADVANCEDMECHA NICSOFSOLIDS	4	4	CET294	PAVEMENTCONSTR UCTIONAND MANAGEMENT	4	4	CET296	GEOGRAPHICALINFOR MATIONSYSTEMS	4	4
S 5	CET393	STRUCTURALDYNA MICS	4	4	CET395	TRANSPORTATION SYSTEMSMANAGEM ENT	4	4	CET397	GROUNDWATERHYDR OLOGY	4	4
S 6	CET394	FINITE ELEMENTMETH ODS	4	4	CET396	EARTH DAMS ANDEARTH RETAININGSTRUC TURES	4	4	CET398	ENVIRONMENTALPO LLUTION MODELLING	4	4
S 7	CET495	MODERNCONSTRU CTIONMATERIALS	4	4	CET497	SOILDYNAMICSAND MACHINEFOUNDA TIONS	4	4	CET499	ENVIRONMENTALPO LLUTIONCONTROL TECHNIQUES	4	4
S 8	CED496	MINIPROJECT	4	4	CED496	MINIPROJECT	4	4	CED496	MINIPROJECT	4	4

CURRICULUMITOVIII:B.TechELECTRONICS&COMMUNICATIONENGIN EERING

 $\label{lem:expression} Every course of B. Tech. Programs hall be placed in one of the nine categories as listed in table below.$

	rseotB.Tecn.Programsnalibeplacedinoneottneninecategoriesasiistedin		
SI.	Category	Code	Credits
No			
1	HumanitiesandSocialSciencesincludingManagementcourses	НМС	8
2	BasicSciencecourses	BSC	26
3	EngineeringScienceCourses	ESC	22
4	ProgramCoreCourses	PCC	76
5	ProgramElectiveCourses	PEC	15
6	OpenElectiveCourses	OEC	3
7	ProjectworkandSeminar	PWS	10
8	MandatoryNon-creditCourses(P/F)withgrade	MNC	
9	MandatoryStudentActivities(P/F)	MSA	2
	Total Mandatory Credits	1	62
10	ValueAddedCourse(Optional)	VAC	20

Nosemestershallhavemorethansixlecture-basedcourses and two laboratory and/ordrawing/seminar/project courses in the curriculum.

Semester-wisecreditdistributionshallbe asbelow:

Semester-wisecreditd	stributionshallbe	asbelow:							
Semester	1	2	3	4	5	6	7	8	Total
Credits	17	21	22	22	23	23	15	17	160
Activity Points		50	No	20	74	4	50		
Credits for Activity			T.	2					2
Grand.Total				м	P				162

BasicScienceCourses:Maths,Physics,Chemistry,BiologyforEngineers,LifeScienceetc

Engineeringsciencecourses:BasicElectrical,EngineeringGraphics,Programming,Workshop,Basic Electronics,
Basic Civil, Engineering Mechanics, Mechanical Engineering,
Thermodynamics,DesignEngineering,MaterialsEngineeringetc.

Humanities and Social Sciences including Management courses: English, Humanities, ProfessionalEthics, Management, Finance&Accounting, Lifeskills, Professional Communication, Economicsetc

Mandatory non-credit courses: Sustainable Engineering, Constitution of India/Essence of IndianKnowledgeTradition,IndustrialSafetyEngineering,disastermanagementetc.

CourseCodeandCourseNumber

Each course is denoted by a unique code consisting of three alphabets followed by three numerals like ECL 201. The first two letter code refers to the department of fering the course. EC stands for course in Electronics & Communication, course code MA refers to a course in Mathematics, course code ES refers to a course in Engineering Science etc. Third letter stands for the nature of the course as indicated in the following table.

Code	Description
Т	Theorybasedcourses(otherthelecturehours, these courses can have tutorial and practical hours, e.g., L-T-Pstructures 3-0-0, 3-1-2, 3-0-2 etc.)
L	Laboratorybasedcourses (whereperformance is evaluated primarily on the basis of practical or laboratory work with LTP structures like 0-0-3, 1-0-3, 0-1-3 etc.)
N	Non-creditcourses Non-creditcourses
D	Projectbasedcourses(Major, MiniProjects)
Q	SeminarCourses

CourseNumberisa threedigit numberandthefirst digit refers to the Academic year in which the course is normally offered, i.e. 1, 2, 3, or 4 for the B. Tech. Programme of four year duration. Of the other two digits, the last digit identifies whether the course is offered normally in the odd(odd number), even (even number) or in both the semesters (zero). The middle number could be any digit. ECL 201 is alaboratory course offered in EC department for third semester, MAT 101 is a course in Mathematics of fered in the first semester, EET 344 is a course in Electrical Engineering of fered in the semester, PHT 110 is a course in Physics of fered both the first and second semesters, EST 102 is a course in Basic Engineering of fered by one or many departments. These course numbers are to be given in the curriculum and syllabi.

Departments

 $\label{lem:course} E a ch course is offered by a Department and their two-letter course prefix is given in Table 2.$

Table2:Departmentsandtheircodes

SI.No	Department	Course Prefix	SI.No	Department	Course Prefix
01	AeronauticalEngg	АО	16	InformationTechnolog y	IT
02	AppliedElectronics&Instrume ntation	AE	17	Instrumentation&Contr ol	IC
03	Automobile	AU	18	MandatoryCourses	MC
04	BiomedicalEngg	ВМ	19	Mathematics	MA
05	Biotechnology	ВТ	20	MechanicalEngg	ME
06	ChemicalEngg	СН	21	Mechatronics	MR
07	Chemistry	CY	22	Metallurgy	MT
08	CivilEngg	CE	23	Mechanical(Auto)	MU
09	ComputerScience	CS	24	Mechanical(Prod)	MP
10	Electrical&Electronics	EE	25	N <mark>aval</mark> &ShipBuilding	SB
11	Electronics&Biomedical	EB	26	Physics	PH
12	Electronics&Communication	EC	27	PolymerEngg	РО
13	FoodTechnology	FT	28	ProductionEngg	PE
14	Humanities	HU	490	RoboticsandAutomatio	
	V 1	1	29	n	RA
15	IndustrialEngg	IE	30	Safety&FireEngg	FS

SEMESTER1

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
Α	MAT101	LINEARALGEBRAANDCALCULUS	3-1-0	4	4
B 1/2	PHT100	ENGINEERINGPHYSICSA	3-1-0	4	4
•	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
1,2	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICAL ENGINEERING	4-0-0	4	4
	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN101	LIFESKILLS	2-0-2	4	
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
	ESL130	ELECTRICAL& ELECTRONICSWORKSHOP	0-0-2	2	1
		TOTAL		23/24*	17

^{*}Minimumhoursperweek

Note:

To make up for the hours lost due to induction program, on extra hour may be all otted to each course

SEMESTER11

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
Α	MAT102	VECTORCALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS	3-1-0	4	4
B 1/2	PHT100	ENGINEERINGPHYSICSA	3-1-0	4	4
	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICALENGINE ERING	4-0-0	4	4
	EST130	BASICSOFELECTRICAL&ELECTRONICSE NGINEERING	4-0-0	4	4
E	HUN102	PROFESSIONALCOMMUNICATION	2-0-2	4	
F	EST102	PROGRAMMINGINC	2-1-2	5	4
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
,	ESL130	ELECTRICAL& ELECTRONICSWORKSHOP	0-0-2	2	1
	N.	TOTAL		28/29	21

- Engineering Physics A and Engineering Chemistry shall be offered in both semesters.
 Institutionscan advise students belonging to about 50% of the number of branches in the Institution to optfor Engineering Physics A in SI and Engineering Chemistry in S2 & vice versa.
 Students opting forEngineeringPhysicsAinasemestershouldattendPhysicsLabinthesamesemesterandstudentsopti ngforEngineeringChemistryInonesemestershouldattendEngineeringChemistryLabinthesamesem ester.
- 2. Engineering Mechanics and Engineering Graphics shall be offered in both semesters. Institutionscan advise students belonging to about 50% of the number of branches in the Institution to optforEngineering MechanicsinSlandEngineeringGraphicsinS2&viceversa.
- 3. BasicsofCivil&MechanicalEngineeringandBasicsofElectrical&ElectronicsEngineeringshallbeoffere d inbothsemesters.Basicsof Civil&MechanicalEngineeringcontainequalweightagefor

Civil Engineering and Mechanical Engineering. Slot for the course is D with CIE marks of 25 eachand ESE marks of 50 each. Students belonging to branches of AEI, EI, BME, ECE, EEE, ICE, CSE, IT, RAcanchoosethis course in S1.

Basics of Electrical & Electronics Engineering contain equal weightage for Electrical Engineeringand Electronics Engineering. Slot for the course is D with CIE marks of 25 each and ESE marks of 50each.StudentsbelongingtoAERO,AUTO,CE,FSE,IE,ME,MECHATRONICS,PE,METTULURGY,

BT,BCE,CHEM,FT,POLYcanchoosethiscourseinS1.StudentshavingBasicsofCivil&MechanicalEngine eringinonesemestershouldattendCivil&MechanicalWorkshopinthesamesemester and students having Basics of Electrical & Electronics Engineering in a semester shouldattendElectrical&ElectronicsWorkshopinthesamesemester.

4. LIFESKILLS

Life skills are those competencies that provide the means for an individual to be resourceful andpositive while taking on life's vicissitudes. Development of one's personality by being aware oftheself, connecting with others, reflecting on the abstract and the concrete, leading and generating change, and staying rooted in time-tested values and principles is being aimed at. This course is designed to enhance the employability and maximize the potential of the students by introducing them to the principles that underliepersonal and professional success, and help the macquire the skills needed to apply the seprinciples in their lives and careers.

5. PROFESSIONALCOMMUNICATION

Objective is to develop in the under-graduate students of engineering a level of competence in English required for independent and effective communication for their professional needs. Coverage: Listening, Barriers to listening, Steps to overcome them, Purposive listening practice, Use of technology in the professional world. Speaking, Fluency & accuracy in speech, Positive thinking, Improving self-expression, Tonal variations, Group discussion practice, Reading, Speedreading practice, Use of extensive readers, Analytical and critical reading practice, Writing Professional Correspondence, Formal and informal letters, Tone informal writing, Introduction to ports. Study Skills, Use of dictionary, the saurusetc., Importance of contents page, cover & backpages, Bibliography, Language Lab.

Semester1

SLOT	COURSEN O.	COURSES	L-T-P	HOURS	CREDIT
A	MAT201	PARTIAL DIFFERENTIALEQUATIONANDC OMPLEX ANALYSIS	3-1-0	4	4
В	ECT201	SOLIDSTATEDEVICES	3-1-0	4	4
С	ECT203	LOGICCIRCUITDESIGN	3-1-0	4	4
D	ECT205	NETWORKTHEORY	3-1-0	4	4
E 1/2	EST200	DESIGNANDENGINEERING	2-0-0	2	2
	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN201	SUSTAINABLEENGINEERING	2-0-0	2	-
S	ECL201	SCIENTIFICCOMPUTINGLAB	0-0-3	3	2
Т	ECL203	LOGICDESIGNLAB	0-0-3	3	2
R/M	VAC	Remedial/Minorcourse	3-1-0	4**	4
		TOTAI		26/30	22/26

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutions can advise students belonging to about 50% of the number of branches in theInstitutiontoopt forDesign&EngineeringinS3andProfessionalEthicsinS4&viceversa.
- 2. *AllInstitutionsshallkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdays from3 to5 PMand Fridaysfrom 2to4PM). Ifastudentdoesnot opt forminor programme,he/shecanbegiven remedialclass.

Semester12

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
А	MAT204	PROBABILITY, RANDOMPROCESSANDNUMERIC ALMETHODS	3-1-0	4	4
В	ECT202	ANALOGCIRCUITS	3-1-0	4	4
С	ECT204	SIGNALSANDSYSTEMS	3-1-0	4	4
D	ECT206	COMPUTER ARCHITECTUREANDMICROCONTROLL ERS	3-1-0	4	4
E 1/2	EST200	DESIGNANDENGINEERING	2-0-0	2	2
	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN202	CONSTITUTIONOFINDIA	2-0-0	2	
S	ECL202	ANALOG CIRCUITSANDSIMULATIONLAB	0-0-3	3	2
Т	ECL204	MICROCONTROLLERLAB	0-0-3	3	2
R/M/H	VAC	Remedial/Minor/Honourscours e	3-1-0	4**	4
		TOTAL		26/30	22/26

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutions can advise students belonging to about 50% of the number of branches in theInstitutiontoopt forDesign&EngineeringinS3andProfessionalEthicsinS4&viceversa.
- **2.** *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdays from3 to5 PMand Fridaysfrom 2to4PM). Ifastudentdoesnot opt forminor programme,he/shecanbegiven remedialclass.

SemesterV

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT				
А	ECT301	LINEARINTEGRATEDCIRCUITS	3-1-0	4	4				
В	ECT303	DIGITALSIGNALPROCESSING	3-1-0	4	4				
С	ECT305	ANALOGANDDIGITALCOMMUNICATI ON	3-1-0	4	4				
D	ECT307	CONTROLSYSTEMS	3-1-0	4	4				
E 1/2	HUT300	INDUSTRIALECONOMICSAND FOREIGNTRADE	3-0-0	3	3				
	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3				
F	MCN301	DISASTERMANAGEMENT	2-0-0	2					
S	ECL331	ANALOG INTEGRATEDCIRCUITSANDSIMULA TIONLAB	0-0-3	3	2				
Т	ECL333	DIGITALSIGNALPROCESSINGLAB	0-0-3	3	2				
R/M/H	VAC	Remedial/Minor/Honourscours e	3-1-0	4**	4				
	TOTAL 27/31 23/27								

- 1. Industrial Economics & Foreign Trade and Management for Engineers shall be offered inboth S5and S6.Institutionscan advise studentsbelongingto about 50% of the number of branches in the Institution to opt for Industrial Economics & Foreign Trade in S5 and Management for Engineers in S6 and Viceversa.
- 2. *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minor/Honourscourse (Tuesdays from 3 to 5 PM and Wednesdays from 3 to 5 PM). If a student does notoptforminor/honoursprogramme, he/shecanbegivenremedialclass.

SemesterVI

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
А	ECT302	ELECTROMAGNETICS	3-1-0	4	4
В	ECT304	VLSICIRCUITDESIGN	3-1-0	4	4
С	ECT306	INFORMATIONTHEORYANDCODING	3-1-0	4	4
D	ECTXXX	PROGRAMELECTIVEI	2-1-0	3	3
E ½	HUT300	INDUSTRIALECONOMICSAND FOREIGNTRADE	3-0-0	3	3
	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3
F	ECT308	COMPREHENSIVECOURSEWORK	1-0-0	1	1
S	ECL332	COMMUNICATIONLAB	0-0-3	3	2
Т	ECD334	MINIPROJECT	0-0-3	3	2
R/M/H	VAC	Remedial/Minor/Honours <mark>co</mark> urs e	3-1-0	4**	4
			25/29	23/27	

PROGRAMELECTIVE

SLOT	COURSE	COURSES	L-T-P	HOURS	CREDIT
	NO.	V (H10, 3)			
	ECT312	DigitalSystemDesign	2-1-0		
	ECT322	PowerElectronics	2-1-0	2	3
D	ECT332	DataAnalysis 2.		3	3
	ECT342	E <mark>mbeddedSy</mark> stems	2-1-0		
	ECT352	DigitalImageProcessing	2-1-0		
	ECT362	IntroductiontoMEMS	2-1-0		
	ECT372	QuantumComputing	2-1-0		

NOTE:

1. Industrial Economics & Foreign Trade and Management for Engineers shall be offered in both S5andS6.Institutionscanadvisestudentsbelongingtoabout50%ofthenumberofbranchesintheInstit ution to opt for Industrial Economics & Foreign Trade in S5 and Management for EngineersinS6andvice versa.

- *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minor/Honourscourse(Tuesdays from 3 to 5 PM and Wednesdays from 2 to 4 PM). If a student does not opt forminor/honoursprogramme,he/shecanbegivenremedialclass.
- 3. Comprehensive Course Work: The comprehensive course work in the sixth semester of studyshall have a written test of 50 marks. The written examination will be of objective type similar tothe GATE examination and will be conducted by the University. Syllabus for comprehensive examination shall be prepared by the respective BoS choosing any 5 core courses studied from semester 3 to 5. The pass minimum for this course is 25. The course should be mapped with afaculty and classes shall be arranged for practising questions based on the core courses listed inthecurriculum.
- 4. Miniproject: Itisintroduced in sixth semester with a specific objective to strengthen the understanding of student's fundamental sthrough application of theoretic.alconcepts. Miniproject can help to boost their skills and widen the horizon of their thinking. The ultimate aim of an engineering student is to resolve a problem by applying theoretical knowledge. Doing moreprojectsincreasesproblemsolvingskills. Students should identify a topic of interestin consultation with Faculty/Advisor. Review th eliteratureandgatherinformationpertainingtothechosentopic.Statetheobjectivesanddevelopame thodologytoachievetheobjectives. Carryout the design/fabrication or develop codes/programs to achieve the objectives. Demonstrate thenovelty of the project through the results and outputs. The progress of the mini project $of the Department. A project report is required {\color{red} \underline{a}}{\color{black} \underline{t}} he end of the semester. The product has to be demonst. The product has the product has to be demonst. The product has the product h$ ratedforitsfulldesignspecifications. Innovative design concepts, reliability considerations, aesthetics/ergonomic aspects taken care of in the project shall be given dueweight. The internal evaluation will be made based on the product, the report and a viva-voceexamination, conductedby a 3member committeeappointed by Headofthe Departmentcomprising HoD or a senior faculty member, Academic coordinator for that program, projectguide/coordinator.

Totalmarks:150,CIE75marksandESE75marksSpli tupfor CIE

Attendance 10
Guide 15
ProjectReport 10

Evaluation by the Committee (will be evaluating the level of completion and demonstration of functionality/specifications, presentation, or alexa mination, work knowledge and involvement)

:40

SemesterVII

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
А	ECT401	WIRELESSCOMMUNICATION	2-1-0	3	3
В	ECTXXX	PROGRAMELECTIVEII	2-1-0	3	3
С	ECTXXX	OPENELECTIVE	2-1-0	3	3
D	MCN401	INDUSTRIALSAFETYENGINEERING	2-1-0	3	7 111
S	ECL411	ELECTROMAGNETICSLAB	0-0-3	3	2
T	ECQ413	ECQ413 SEMINAR		3	2
U	ECD415	PROJECTPHASEI	0-0-6	6	2
R/M/H	VAC	Remedial/Minor/Honorscours e	3-1-0	4*	4
			24/28	15/19	

PROGRAMELECTIVEII

SLOT	COURSEN	COURSES	L-T-P	HOURS	CREDIT
	0.				
	ECT413	OpticalFiberCommunication			
	ECT423	ComputerNetworks	2-1-0		
	ECT433	Opto-electronicDevices 2-1-0		3	3
В	ECT443	Antennaand Wave propagration	2-1-0		
	ECT453	<u>ErrorControlCodes</u>	2-1-0		
	ECT463	MachineLearning	2-1-0		
	ECT473	DSPArchitectures	2-1-0		

OPENELECTIVE(OE)

The open elective is offered in semester 7. Each program should specify the courses (maximum 5) theywouldliketoofferaselectivesforotherprograms. The courses listed below are offered by the Department of ELECTRONICS AND COMMUNICATION ENGINEERING for students of other under graduate branches offered in the college under KTU.

SLOT	COURSE	COURSES	L-T-P	HOURS	CREDIT
	NO.				
	ECT415	Mechatronics	2-1-0		
	ECT425	BiomedicalInstrumentation	2-1-0		3
	ECT435	ElectronicHardwareforEngineers	2-1-0	3	
С	ECT445	IoTandApplications	2-1-0	1000	
	ECT455	EntertainmentElectronics	2-1-0		
				7.00	

NOTE:

- *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minor/Honourscourse (Mondays from10 to 12 andWednesdays from 10to 12 Noon). If a studentdoesnotoptforminor/honoursprogramme,he/shecanbegivenremedialclass.
- 2. Seminar: To encourage and motivate the students to read and collect recent and reliableinformation from their area of interest confined to the relevant discipline from technicalpublications including peerreviewed journals, conference, books, project reports etc., p repare a report based on a central theme and present it before a peer audience. Each students hall present the seminar for about 20 minutes duration on the selected topic. The representation of the contraction of the contracor tand the presentation shall be evaluated by a team of faculty members comprising Academic cooling and the presentation of the presentation ofrdinatorforthatprogram, seminar coordinator and seminar guide based style of technical depth presentation, content, adequacy of references, ofknowledgeandoverallqualityofthereport.

Guide 20
TechnicalContentoftheReport 30
Presentation 40

Totalmarks:100,onlyCIE,minimumrequiredtopass50Attendance

- 3. Project Phase I: A Project topic must be selected either from research literature or thestudents themselves may propose suitable topics in consultation with their guides. TheobjectofProjectWorklistoenablethestudenttotakeupinvestigativestudyin thebroadfieldofElectronicsandCommunicationEngineering,eitherfullytheoretical/practicalor involvingboth theoreticaland practicalwork tobeassignedbythe Department on a group of three/four students, under the guidance of a Supervisor.Thisisexpectedtoprovideagoodinitiationforthestudent(s)inR&Dwork.Theassignmenttonormallyinclude:
 - Surveyandstudyofpublishedliteratureontheassignedtopic;
 - PreparinganActionPlanforconductingtheinvestigation,includingteamwork;
 - WorkingoutapreliminaryApproachtotheProblemrelatingtotheassignedtopic;
 - ➤ Blockleveldesigndocumentation
 - ConductingpreliminaryAnalysis/Modelling/Simulation/Experiment/Design/Feasibility;

- ELECTRONICS&COMMUNICATIONENGINEERING
 PreparingaWrittenReportontheStudyconductedforpresentationtotheDepartment;
- > Final Seminar, asoral Presentation beforetheevaluation

committee. Total marks: 100, only CIE, minimum required to pass 50

Guide	:30
Interimevaluationbytheevaluationcommittee	:20
FinalSeminar	:30
Thereportevaluatedbytheevaluationcommittee	:20
Theevaluation committee comprises HoDor coordinatorandprojectsupervisor.	asenior faculty member, Project



SemesterVIII

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
Α	ECT402	INSTRUMENTATION		3	3
В	ECTXXX	PROGRAMELECTIVEIII	2-1-0	3	3
С	ECTXXX	PROGRAMELECTIVEIV	2-1-0	3	3
D	ECTXXX	PROGRAMELECTIVEV	2-1-0	3	3
E	ECT404	COMPREHENSIVEVIVAVOCE	1-0-0	1	1
U	ECD416	CD416 PROJECTPHASEII		12	4
R/M/H	VAC	Remedial/Minor/Honorscours e	3-1-0	4*	4
		TOTAL		25/28	17/21

PROGRAMELECTIVEIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	ECT414	BiomedicalEngineering	2-1-0		
	ECT424	SatelliteCommunication	2-1-0		
	ECT434	SecureCommunication	2-1-0		
	ECT444	PatternRecognition	2-1-0	3	3
В	ECT454	RFCircuitDesign	2-1-0		
	ECT464	MixedSignalCircuitDesign	2-1-0		
	ECT474	Entrepreneurship	2-1-0		

PROGRAMELECTIVEIV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	ECT416	ModernCommunicationSystems	2-1-0		
	ECT426	RealTimeOperatingSystems	2-1-0		
	ECT436	AdaptiveSignalProcessing	2-1-0	3	3
	ECT446	MicrowaveDevicesandCircuits	2-1-0		
С	ECT456	SpeechandAudioProcessing	2-1-0		
	ECT466	AnalogCMOSDesign	2-1-0		
	ECT476	Robotics	2-1-0		

PROGRAMELECTIVEV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	ECT418	Mechatronics	2-1-0		
	ECT428	OptimizationTechniques	2-1-0		
	ECT438	ComputerVision	2-1-0		
D	ECT448	LowPowerVLSI	2-1-0	3	3
	ECT458	InternetofThings	2-1-0		
	ECT468	RenewableEnergySystems	2-1-0	7501	
	ECT478	OrganicElectronics	2-1-0	- 17th L	

- *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minor/Honourscourse
 (Mondays from10to 12and Wednesdays from 10to12).lfa student
 doesnotoptforminor/honoursprogramme, he/shecanbegivenremedialclass.
- 2. Comprehensive CourseViva:The comprehensive course viva in the eighth semesterofstudy shall have a viva voce for 50 marks. The viva voce shall be conducted based on thecoresubjectsstudiedfromthirdtoeighthsemester.Thevivavocewillbeconductedbythe same three member committee assigned for final project phase II evaluation towardsthe end of the semester. The pass minimum for this course is 25. The course should bemapped with a faculty and classes shall be arranged for practising questions based on thecore courses listed in the curriculum. The mark will be treated as internal and should beuploadedalongwithinternal marks ofothercourses.
- 3. Project Phase II: The object of Project Work II & Dissertation is to enable the student toextendfurthertheinvestigativestudytakenupinProject1,eitherfullytheoretical/practical or involvingboththeoretical and practical work, under the guidanceof a Supervisor from the Department alone or jointly with a Supervisor drawn from R&Dlaboratory/Industry. This is expected to provide a good training for the student(s) in R&Dworkandtechnicalleadership.Theassignmenttonormallyinclude:
 - IndepthstudyofthetopicassignedinthelightoftheReportpreparedunderPhasel;
 - ReviewandfinalizationoftheApproachtotheProblemrelatingtotheassignedtopic;
 - DetailedAnalysis/Modelling/Simulation/Design/ProblemSolving/Experimentasneede d;
 - Finaldevelopmentofproduct/process,testing,results,conclusionsandfuturedirections;
 - PreparingapaperforConferencepresentation/PublicationinJournals,ifpossible;
 - PreparingaDissertationinthestandardformatforbeingevaluatedbytheDepartment;
 - FinalPresentationbeforeaCommittee

Totalmarks:150,onlyCIE,minimumrequiredtopass75	
Guide	30
Interimevaluation,2timesinthesemesterbytheevaluationcommittee	50
Qualityofthereportevaluatedbytheabovecommittee	30
(The evaluation committee comprises HoDoras enior faculty member, Project committee	oordinatorand
projectsupervisor).	
Final evaluation byathreemembercommittee	40
(The final evaluation committee comprises Project coordinator, expert from Inc.)	dustry/researchInstitutean
dase nior faculty from a sister department. The same committee will conduct considerable to the conductive of the cond	nprehensivecoursevivafor5
Omarks).	- 200

MINOR

Minor is an additional credential a student may earn if s/he does 20 credits worth of additionallearning in a discipline other than her/his major discipline of B.Tech degree. The objective is topermitastudenttocustomizetheirEngineeringdegreetosuittheirspecificinterests.UponcompletionofanEngine eringMinor,astudentwillbebetterequippedtoperforminterdisciplinary research and will be betteremployable. EngineeringMinors allow a student togain interdisciplinary experience and exposure to conceptsandperspectives thatmay notbe apart oftheirmajordegreeprograms.

Theacademicunits offering minorsin their disciplinewillprescribethe set of courses and/orother activities like projects necessary for earning a minor in that discipline. A specialist basket of3-6coursesisidentifiedforeachMinor.Eachbasketmayrestononeormorefoundationcourses.Abasketmayhavesequ enceswithinit,i.e.,advancedcoursesmayrestonbasiccoursesinthebasket.S/heaccumulatescreditsbyregisteringf ortherequiredcourses,andiftherequirements for aparticular minor are met withinthetime limit for thecourse, the minorwillbe awarded.This will bementioned in the DegreeCertificate as "Bachelor of Technologyin xxxwithMinorinyyy".Thefactwillalsobereflectedintheconsolidatedgradecard,alongwiththelistofcoursestaken.If onespecifiedcoursecannotbeearnedduringthecourseoftheprogramme,thatminorwillnotbeawarded.Theindivid ualcoursecreditsearned,however,willbereflectedin theconsolidatedgradecard.

- (i) Thecurriculum/syllabuscommittee/BoSshallpreparesyllabusforcoursestobeincludedinthecurricul umfromthirdtoeightsemestersforallbranches. Theminorcourses shallbeidentified by **M** slotcourses.
- (ii) Registration ispermitted forMinor at thebeginning ofthird semester. Total credits required is 182(162+20credits from value added courses)
- (iii) Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of three courseslisted inthecurriculum for minor, of whichonecourse shallbea mini projectbasedonthechosen area. They can do miniproject either in S7 or in S8. The remaining 8 credits could beacquired by undergoing 2 MOOCs recommended by the Board of studies and approved by theAcademicCouncilorthrough courses listed in the curriculum. The classes for Minorshall be conducted along with regular classes and no e xtratimeshallberequired forconductingthecourses.
- $(iv) The rewon't be any supplementary {\bf examination} for the {\bf courses} chosen for Minor. \\$
- (v) On completion of the program, "Bachelor of Technology in xxx with Minor in yyy" will beawarded.

(vi)Theregistrationforminorprogramwillcommencefromsemester3andtheallacademicunits offering minors in their discipline should prescribe set of such courses. The courses shall begrouped into maximum of 3 baskets. The basket of courses may have sequences within it, i.e., advanced courses may reston basic courses in the basket. Reshuffling of courses between various baskets will not be allowed. In any case, they should carryout a mini project based on the chosen area in S7 or S8. Students who have registered for B. Tech Minor in ELECTRONICS AND COMMUNICATION can optto study the course slisted below:

SE		BASKETI				N	BASKETII	ľ.		16	BASKETIII		
ME STE R	COURS ENO.	COURSENA ME	H O U R S	C R E D I T	H O U R S	COURS ENO.	COURSENAME	H O U R S	C R E D I T	COURS ENO.	COURSENAME	H O U R S	C R E D I
S3	ECT281	ELECTRONICCI RCUITS	4	4		ECT283	ANALOG COMMUNICATIO N	4	4	ECT285	INTRODUCTIONTO SIGNALSANDSYSTEM S	4	4
S4	ECT282	MICROCONTR OLLERS	4	4		ECT284	DIGITALCOMMU NICATI ON	4	4	ECT286	INTRODUCTIONTODI GITALSIGNAL PROCESSING	4	4
S5	ECT381	EMBEDDED SYSTEMDESIG N	4	4		ECT383	COMMUNICATIO NSYSTEMS	4	4	ECT385	TOPICSINDIGITAL IMAGEPROCESSIN G	4	4
S6	ECT382	VLSI CIRCUITS	4	4		ECT384	DATA NETWORKS	4	4	ECT386	TOPICSIN COMPUTERVISION	4	4
S7	ECD481	MINIPROJECT	4	4		ECD481	MINIPROJECT	4	4	ECD481	MINIPROJECT	4	4
S8	ECD482	MINIPROJECT	4	4		ECD482	MINIPROJECT	4	4	ECD482	MINIPROJECT	4	4

HONOURS

Honoursisanadditionalcredentialastudentmayearnifs/heoptsfortheextra20creditsneeded for this in her/his own discipline. Honours is not indicative of class. KTU is providing thisoption for academically extra brilliant students acquire Honours. Honours is intended astudenttogainexpertise/specialiseinanareainsidehis/hermajorB.Techdisciplineandtoenrichknowledgeinemer ging/advancedareasinthebranchofengineeringconcerned. Itisparticularly suited for students aiming to pursue higher studies. Upon completion Honours, astudentwillbebetterequippedtoperformresearchinher/hisbranchofengineering.Onsuccessful accumulation the end of the programme, this will mentioned theDegreeCertificateas"BachelorofTechnologyinxxx,withHonours."Thefactwillalsobereflected the consolidated grade card, along withthe list ofcourses taken. If onespecifiedcourse cannot be earned during the course of the programme, Honours will not be awarded. Theindividual course creditsearned, however, will be reflected in the consolidated gradecard.

The courses shall be grouped into maximum of 3 groups, each group representing a particular specialization in the branch. The students shall select only the courses from same group in all semesters. It means that the specialization is to be fixed by the student and cannot be changed subsequently. The internal evaluation, examination and grading shall be exactly as for other mandatory cour ses. The Honour scourses shall be identified by Hslot courses.

- (i) Thecurriculum/syllabuscommittee/BoSshallpreparesyllabusforcoursestobeincludedinth ecurriculumfromfourthtoeightsemestersforallbranches. The honours courses shall be identified by H slotcourses.
- (ii) RegistrationispermittedforHonoursatthebeginningoffourthsemester.Totalcreditsrequire dis182 (162+20credits fromvalueaddedcourses).
- (iii) Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of threecourses listed in the curriculum for honours, of which one courses hall be a miniproject bas edonthechosenarea. The remaining 8 credits could be acquired by undergoing 2 MOOCs reco mmendedbytheBoard ofstudies and approved bytheAcademic Council or through courses listed in the curriculum. The classes for Honoursshall be conducted along with regular classes and shall be no extra time required for conducting the courses. The students should earn agrade of 'C' or better for all courses under honours.
- (iv) Therewon'tbeanysupplementaryexaminationforthecourseschosenforhonours.
- (v) Onsuccessfulaccumulationofcreditsattheendoftheprogramme, "BachelorofTechnology in xxx, with Honours" will be awarded if overall CGPA is greater than orequal to 8.5, earned a grade of 'C' or better for all courseschosen for honours and without any history of 'F' Grade.
- (vi) TheregistrationforHonoursprogramwillcommencefromsemester4andtheallacademicunit sofferinghonoursintheirdisciplineshouldprescribesetofsuchcourses. The courses shallbegr oupedintomaximumof3groups, each group representing a particular specialization in the branch. The students shall select only the courses from same group in all semesters. It means that the specialization is to be fixed by the student and cannot be changed subsequently. In any case, they should carry out a mini project based on the chosen area in S8. Students who have registered for B. Tech Honours in ELECTRONICS AND COMMUNICATION ENGINEERING can optto study the courses listed below:

		GROUPI			ELEC	TRGROUNICOMMU	NI	CA	TIONENG	GROUPING		
SE	COURS	COURSENAME	Н	С	COURSEN	COURSENAME	Н	С	COURSEN	COURSENA	H	С
ME	ENO.		0	R	0.		0	R	0.	ME	0	R
STE			U	Ε			U	Ε			U	Ε
R			R	D			R	D			R	D
			S	ı			S	ı			S	ı
				T				T				Т
S4	ECT292	NANOELECTRONI	4	4	ECT294	STOCHASTIC	4	4	ECT296	STOCHASTIC	4	4
		CS				PROCESSESFORCOM				SIGNALPROCE		
						MUNICATION				SSING		
S5	ECT393	FPGABASEDSYSTE	4	4	ECT395	DETECTIONANDESTI	4	4	ECT397	COMPUTATI	4	4
		MDESIGN				MATIONTHEORY				ONAL		
										TOOLSFORSI		
										GNAL		
										PROCESSING		
S6	ECT394	ELECTRONICDESI	4	4	ECT396	MIMO	4	4	ECT398	DETECTIONAN	4	4
		GNANDAUTOMA				ANDMULTIUSERCOM				DESTIMATION		
		TION				MUNICATION				THEORY		
		TOOLS				SYSTEMS						<u> </u>
S7	ECT495	RFMEMS	4	4	ECT497	DESIGN	4	4	ECT499	MULTIRATESIG	4	4
						ANDANALYSI				NALPROCESSI		
						S				NGAND		
						OFANTENNA				WAVELETS		
						S						
S8	ECD496	MINIPROJECT	4	4	ECD496	MINIPROJECT	4	4	ECD496	MINIPROJECT	4	4



CURRICULUMITOVIII:ELECTRICAL&ELECTRONICSE NGINEERING

 $\label{lem:entropy} Every course of B. Tech. Programs hall be placed in one of the nine categories as listed in table below.$

SI. No	Category	Code	Credits
1	HumanitiesandSocialSciencesincludingManagementcourses	НМС	8
2	BasicSciencecourses	BSC	26
3	EngineeringScienceCourses	ESC	22
4	ProgramCoreCourses	PCC	76
5	ProgramElectiveCourses	PEC	15
6	Open Elective Courses	OEC	3
7	ProjectworkandSeminar	PWS	10
8	MandatoryNon-creditCourses(P/F)withgrade	MNC	
9	MandatoryStudentActivities(P/F)	MSA	2
	Total Mandatory Credits	162	
10	ValueAddedCourse(Optional)	VAC	20

No semester shall havemore than six lecture-based courses and two laboratory and/ordrawing/seminar/project courses in the curriculum. Semester-wise credit distribution shall be asbelow:

Sem		1	2	3	4	5	6	7	8	Total
Credits		17	21	22	22	23	23	15	17	160
Activity Points			50		7		v	50	1	
Credits Activity	for				2	V				2
G.Total										162

ELECTRICAL&ELECTRONICSENGINEERING

BasicScienceCourses:Maths,Physics,Chemistry,BiologyforEngineers,LifeScienceetc

Engineeringsciencecourses:BasicElectrical,EngineeringGraphics,Programming,Workshop,BasicElectronic s,BasicCivil,EngineeringMechanics,MechanicalEngineering,Thermodynamics,DesignEngineering,Material sEngineeringetc.

Humanities and Social Sciences including Management courses: English, Humanities, Professional Ethics, Management, Finance & Accounting, Life Skills, Professional Communication, Economic Setz

Mandatorynon-

creditcourses: Sustainable Engineering, Constitution of India/Essence of Indian Knowledge Tradition, Industrial Safety Engineering, disastermanagement etc.

CourseCodeandCourseNumber

Each course is denoted by a unique code consisting of three alphabets followed by threenumerals like **C L 2 0 1.** The first two letter code refers to the department offering thecourse. EC stands for course in Electronics & Communication, course code MA refers to acourse in Mathematics, course code ES refers to a course in Engineering Science etc. ThirdletterstandsforthenatureofthecourseasindicatedintheTable1.

Table1:Codeforthecourses

Code	Description
Т	Theory based courses (other the lecture hours, the secourses can have tutorial and practical
	hours,e.g.,L-T-Pstructures3-0-0,3-1-2,3-0-2etc.)
L	Laboratory based courses (where performance is evaluated primarily on the basis of practic
	alorlaboratoryworkwithLTPstructureslike0-0-3,1-0-3,0-1-3etc.)
N	Non-creditcourses
D	Projectbasedcourses(Major,MiniProjects)
Q	SeminarCourses

CourseNumberisathreedigit numberandthefirst digit referstotheAcademicyearinwhichthecourseisnormallyoffered,i.e.1,2,3,or4fortheB.Tech.Programmeoffo uryear duration. Of the other two digits, the last digit identifies whether the course is offerednormally in the odd (odd number), even (even number) or in both the semesters (zero). Themiddlenumbercouldbeanydigit.ECL201isalaboratorycourseofferedinECdepartmentforthirdsemester, MAT101isacourseinMathematicsofferedinthefirstsemester,EET344 is a course in Electrical Engineering offered in the sixth semester, PHT 110 is a course inPhysics offered both the first and second semesters, EST 102 is a course in Basic Engineeringofferedbyoneormanydepartments.Thesecoursenumbersaretobegiveninthecurriculumandsyl labi.

Departments

 $\label{lem:eq:achcourse} Each course is offered by a Department and their two-letter course prefix is given in Table 2.$

Table2:Departments and their codes

Sl.No	Department	Course Prefix	SI.No	Department	Course Prefix
01	AeronauticalEngg	AO	16	InformationTechnology	IT
02	Applied Electronics &Instrumentation	AE	17	Instrumentation&Control	IC
03	Automobile	AU	18	MandatoryCourses	MC
04	BiomedicalEngg	BM	19	Mathematics	MA
05	Biotechnology	ВТ	20	MechanicalEngg	ME
06	ChemicalEngg	СН	21	Mechatronics	MR
07	Chemistry	CY	22	Metallurgy	MT
08	CivilEngg	CE	23	Mechanical(Auto)	MU
09	ComputerScience	CS	24	Mechanical(Prod)	MP
10	Electrical&Electronics	EE	25	Naval&ShipBuilding	SB
11	Electronics&Biomedical	EB	26	Physics	PH
12	Electronics&Communication	EC	27	PolymerEngg	РО
13	FoodTechnology	FT	28	ProductionEngg	PE
14	Humanities	HU	29	RoboticsandAutomation	RA
15	IndustrialEngg	IE	30	Safety&FireEngg	FS

ELECTRICAL&ELECTRONICSENGINEERING

SEMESTER2

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
А	MAT101	LINEARALGEBRAANDCALCULUS	3-1-0	4	4
B 1/2	PHT100	ENGINEERINGPHYSICSA	3-1-0	4	4
,	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
1,2	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICAL ENGINEERING	4-0-0	4	4
·	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN101	LIFESKILLS	2-0-2	4	
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
	ESL130	ELECTRICAL& ELECTRONICSWORKSHOP	0-0-2	2	1
		23/24*	17		

^{*}Minimumhoursperweek

Note: To make up for the hours lost due to in duction program, on eextra hour may be all otted to each course

SEMESTERII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
А	MAT102	VECTORCALCULUS, DIFFERENTIALEQUATIONSANDTRANSF ORMS	3-1-0	4	4
B 1/2	PHT100	ENGINEERINGPHYSICSA	3-1-0	4	4
	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
ŕ	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICAL ENGINEERING	4-0-0	4	4
	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN102	PROFESSIONALCOMMUNICATION	2-0-2	4	
F	EST102	PROGRAMMINGINC	2-1-2	5	4
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
	ESL130	ELECTRICAL& ELECTRONICSWORKSHOP	0-0-2	2	1
	1	TOTAL		28/29	21

- Engineering Physics A and Engineering Chemistry shall be offered in both semesters. Institutions canadvises tudents belonging to about 50% of the number of branches in the Institution to opt for Engineering Physics A in Sland Engineering Chemistry in S2&viceversa. Students opting for Engineering Physics Ainasemesters hould att end Physics Labinthesamesemester and students opting for Engineering Chemistry in onese mesters hould attend Engineering Chemistry Labinthesamesemester.
- 2. Engineering Mechanics and Engineering Graphics shall be offered in both semesters.Institutionscanadvisestudentsbelongingtoabout50%ofthenumberofbranches

in the Institution to opt for Engineering Mechanics in SI and Engineering Graphics in S2 & vice versa.

3. BasicsofCivil&MechanicalEngineeringandBasicsofElectrical&ElectronicsEngineeringshall beofferedinbothsemesters.BasicsofCivil&MechanicalEngineeringcontainequalweightag eforCivilEngineeringandMechanicalEngineering. Slot for the course is D with CIE marks of 25 each and ESE marks of 50each. Students belonging to branches of AEI, EI, BME, ECE, EEE, ICE, CSE, IT, RA canchoosethiscourse inS1. Basics of Electrical & Electronics Engineering contain equal weightage for ElectricalEngineering and Electronics Engineering. Slot for the course is D with CIE marks of 25each and ESE marks of 50 each.Students belonging AERO, AUTO, CE, FSE, to IE, ME, MECHATRONICS, PE, METTULURGY, BT, BCE, CHEM, FT, POLYcanchoosethis course in S1. Students having Basics of Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould be a seminary hours of the civil & Mechanical Engineering in one semester hould be a seminary hours of the civil & Mechanical Engineering in one shan ical Workshop in the same semester and students having Basics of Electrical & Electronics Engineering Electronics ElectrnginasemestershouldattendElectrical& ElectronicsWorkshopinthe samesemester.

4. LIFESKILLS

Lifeskillsarethosecompetencies

thatprovidethemeansforanindividual to be resource ful and positive while taking on life's vicis situdes. Development of one's personality by being a ware of the self, connecting with others, reflecting on the abstract and the concrete, leading and generating change, and staying rooted in time-tested values and principles is being a imedat. This course is designed to enhance the employability and maximize the potential of the students by introducing them to the principles that under lie personal and professional success, and help them acquire the skills needed to apply these principles in their lives and careers.

5. PROFESSIONALCOMMUNICATION

Objectiveistodevelopintheunder-

graduates tudents of engineering alevel of competence in English required for independent and effect in the competence of the competencevecommunicationfortheirprofessionalneeds.Coverage:Listening,Barrierstolistening,Stepstoover come them, Purposive listening practice, Use of technology the professionalworld.Speaking,Fluency&accuracyinspeech,Positivethinking,Improvingselfexpression, Tonal variations, Group discussion practice, Reading, Speedreading practice, Use of extensive readers, Analytical and critical reading practice, Writing Professional Correspondence, Fo rmalandinformalletters, Toneinformalwriting, Introduction to reports. Study Skills, Use of dictionary, thesaurus **Importance** ofcontentspage,cover&backpages,Bibliography,LanguageLab.

SEMESTER22

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
А	MAT201	PARTIALDIFFERENTIALEQUATIONANDCOM PLEXANALYSIS	3-1-0	4	4
В	EET201	CIRCUITSANDNETWORKS	2-2-0	4	4
С	EET203	MEASUREMENTSANDINSTRUMENTATION	3-1-0	4	4
D	EET205	ANALOGELECTRONICS	3-1-0	4	4
E 1/2	EST200	DESIGN&ENGINEERING	2-0-0	2	2
	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN201	SUSTAINABLEENGINEERING	2-0-0	2	
S	EEL201	CIRCUITSANDMEASUREMENTSLAB	0-0-3	3	2
Т	EEL203	ANALOGELECTRONICSLAB	0-0-3	3	2
R/M	VAC	REMEDIAL/MINORCOURSE	3-1-0	4*	4
			26/30	22/26	

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutionscan advise studentsbelonging toabout 50% of thenumber of branchesin the Institution to opt for Design & Engineering in S3 and Professional Ethics in S4 &viceversa.
- 2. *AllInstitutionsshallkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdays from 3 to 5 PM and Fridays from 2 to 4 PM). If a student does not opt forminor programme,he/shecan begiven remedialclass.

SEMESTER22

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
A	MAT204	PROBABILITY, RANDOMPROCESSESANDNUMERICAL METHODS	3-1-0	4	4
В	EET202	DCMACHINESANDTRANSFORMERS	2-2-0	4	4
С	EET204	ELECTROMAGNETICTHEORY	3-1-0	4	4
D	EET206	DIGITALELECTRONICS	3-1-0	4	4
E 1/2	EST200	DESIGN&ENGINEERING	2-0-0	2	2
	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN202	CONSTITUTIONOFINDIA	2-0-0	2	
S	EEL202	ELECTRICALMACHINESLABI	0-0-3	3	2
Т	EEL204	DIGITALELECTRONICSLAB	0-0-3	3	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURSCOURS E	3-1-0	4*	4
TOTAL				26/30	22/26

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutionscan advise studentsbelonging toabout 50% of thenumber of branchesin the Institution to opt for Design & Engineering in S3 and Professional Ethics in S4 &viceversa.
- 2. *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdays from 3 to 5 PM and Fridays from 2 to 4 PM). If a student doesnot opt forminor programme,he/shecan begiven remedialclass.

SEMESTER2

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
А	EET301	POWERSYSTEMSI	3-1-0	4	4
В	EET303	MICROPROCESSORSAND MICROCONTROLLERS	3-1-0	4	4
С	EET305	SIGNALSANDSYSTEMS	3-1-0	4	4
D	EET307	SYNCHRONOUSANDINDUCTION MACHINES	3-1-0	4	4
E 1/2	HUT300	INDUSTRIALECONOMICS&FOREIGN TRADE	3-0-0	3	3
	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3
F	MCN301	DISASTERMANAGEMENT	2-0-0	2	
S	EEL331	MICROPROCESSORSAND MICROCONTROLLERSLAB	0-0-3	3	2
Т	EEL333	ELECTRICALMACHINESLABII	0-0-3	3	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURSCOURS E	3-1-0	4*	4
TOTAL				27/31	23/27

- IndustrialEconomics&ForeignTradeandManagementforEngineersshallbeoffered in bothS5 and S6.Institutions can advise studentsbelongingtoabout50%ofthenumberofbranchesintheInstitutiontooptforIndustri alEconomics&ForeignTradeinS5andManagementforEngineersinS6andviceversa.
- *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honourscourse (Tuesdays from 3 to 5 PM and Wednesdays from 3 to 5 PM).
 If a student doesnotoptforminor/honoursprogramme,he/shecanbegivenremedialclass.

SEMESTERVI

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
Α	EET302	LINEARCONTROLSYSTEMS	2-2-0	4	4
В	EET304	POWERSYSTEMSII	3-1-0	4	4
С	EET306	POWERELECTRONICS	3-1-0	4	4
D	EETXXX	PROGRAMELECTIVEI	2-1-0	3	3
E 1/2	HUT300	INDUSTRIALECONOMICS&FOREIGN TRADE	3-0-0	3	3
	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3
F	EET308	COMREHENSIVECOURSEWORK	1-0-0	1	1
S	EEL332	POWERSYSTEMSLAB	0-0-3	3	2
Т	EEL334	POWERELECTRONICSLAB	0-0-3	3	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURSCOURS E	3-1-0	4*	4
		TOTAL		28/32	23/27

PROGRAMELECTIVEI

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
	EET312	BIOMEDICALINSTRUMENTATION	2-1-0		
	EET322	RENEWABLEENERGYSYSTEMS	2-1-0		
D	EET332	COMPUTERORGANIZATION	2-1-0	3	3
	EET342	HIGHVOLTAGEENGINEERING	2-1-0		
	EET352	OBJECTORIENTEDPROGRAMMING	2-1-0		
	EET362	MATERIALSCIENCE	2-1-0		
	EET372	SOFTCOMPUTING	2-1-0		

NOTE:

1. Industrial Economics & Foreign Trade and Management for Engineers shall be offered inboth S5 and S6.Institutions can advise students belonging to about 50% of the number ofbranches in theInstitution to optfor IndustrialEconomics &Foreign Trade in S5 andManagementforEngineersin S6andviceversa.

- 2. *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honours course(Tuesdays from 3 to 5 PM and Wednesdays from 2 to 4 PM). If a student does not opt forminor/honoursprogramme,he/shecanbegivenremedialclass.
- 3. ComprehensiveCourseWork:Thecomprehensivecourseworkinthesixthsemesterofstudyshall have a written test of 50 marks. The written examination will be of objective typesimilar to the GATE examination and will be conducted by the University. Syllabus forcomprehensive examination shall be prepared by the respective BoS choosing any 5 corecourses studied from semester 3 to 5. The pass minimum for this course is 25. The courseshouldbemappedwithafacultyandclassesshallbearrangedforpractisingquestionsbase donthecorecourseslistedinthecurriculum.



SEMESTERVII

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
А	EET401	ADVANCEDCONTROLSYSTEMS	2-1-0	3	3
В	EETXXX	PROGRAMELECTIVEII	2-1-0	3	3
С	EETXXX	OPENELECTIVE	2-1-0	3	3
D	MCN401	INDUSTRIALSAFETYENGINEERING	2-1-0	3	
S	EEL411	CONTROLSYSTEMSLAB	0-0-3	3	2
Т	EEQ413	SEMINAR	0-0-3	3	2
U	EED415	PROJECTPHASEI	0-0-6	6	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURS COURSE	3-1-0	4*	4
		TOTAL		24/28	15/19

PROGRAMELECTIVEII

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
			/		
	EET413	ELECTRICDRIVES	2-1-0		
	EET423	DIGITALCONTROLSYSTEMS	2-1-0	-	
В	EET433	MODERNOPERATINGSYSTEMS	2-1-0	3	3
	EET443	DATASTRUCTURES	2-1-0		
	EET453	DIGITALSIGNALPROCESSING	2-1-0		
	EET463	ILLUMINATIONTECHNOLOGY	2-1-0		
	EET473	DIGITALPROTECTIONOFPOWERSYSTEMS	2-1-0		

OPENELECTIVES

Theopenelectiveisofferedinsemester 7. Each programs houlds pecify the courses (maximum 5) they would like too ffer a selectives for other programs. For example the courses listed below are of fered by the Department of ELECTRICAL & ELECTRONICS ENGINEERING for students of other under graduate branches of fered in the college under KTU.

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	EET415	CONTROLSYSTEMSENGINEERING	2-1-0		
	EET425	INTRODUCTIONTOPOWERPROCESSING	2-1-0	_	_
С	EET435	RENEWABLEENERGYSYSTEMS	2-1-0	3	3
	EET445	ELECTRICVEHICLES	2-1-0		
	EET455	ENERGYMANAGEMENT	2-1-0		

NOTE:

- *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honourscourse (Mondays from 10 to 12 and Wednesdays from 10 to 12 Noon).
 If a studentdoesnotoptforminor/honoursprogramme,he/shecanbegivenremedialclass.
- 2. Seminar:Toencourageand motivatethestudentstoread andcollect recent andreliableinformation from their area ofinterestconfined totherelevant disciplinefromtechnical publications including peer reviewed journals, conference, books, p roject reports etc., prepare a report based on acentral theme and present it before a peer audience. Each students hall present the seminar for about 20 minutes duration in the seminar for about 20 minutes duration of the seminanon the selected topic. The report and the presentations hall be evaluated by a team of faculty and the selected topic. The report and the presentations hall be evaluated by a team of the selected topic. The report and the presentations hall be evaluated by a team of the selected topic. The report and the presentation hall be evaluated by a team of the selected topic. The report and the presentation hall be evaluated by a team of the selected topic. The report and the presentation hall be evaluated by a team of the selected topic. The report and the selected topic hall be evaluated by a team of the selected topic. The report and the selected topic hall be evaluated by a team of the selected topic hall be evaluated by a team of the selected topic hall be evaluated by a team of the selected topic hall be evaluated by a team of the selected topic hall be evaluated by a team of the selected topic hall be evaluated by the selected by the selected hall be evaluated by the selected hall be evaluatememberscomprisingAcademiccoordinatorforthatprogram,seminarcoordinatorandsemi narguide based on style of presentation, technical content, a dequa cy of references, depth of known and the content of thenowledgeandoverallqualityofthereport.

Totalmarks:100,onlyCIE,minimumrequiredtopass50Attendance

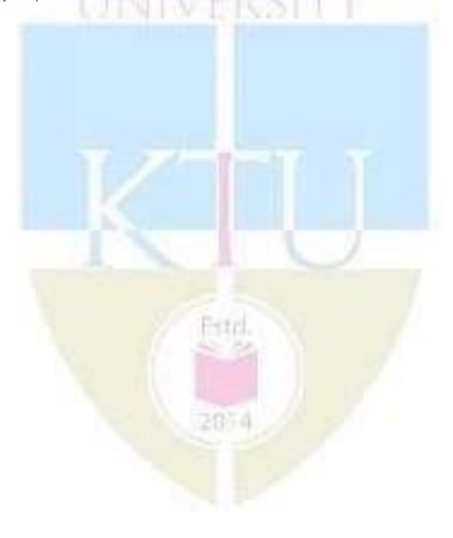
Guide 20
TechnicalContentoftheReport 30
Presentation 40

- Project topicmustbeselected Phasel:A eitherfromresearch 3. Project literature or the students themselves may propose suitable to pic sinconsultation with their guarantees and the students themselves may propose suitable to pic sinconsultation with their guarantees and the students themselves may propose suitable to pic sinconsultation with their guarantees and the students the students and the students are students.ides. The object of Project Work I is to enable the student to take up investigative study in the broad field of Electrical & Electronics Engineering, either fully theorem is a constant of the property of the first of the property of the propetical/practical involvingboththeoretical or andpractical work tobe assignedbytheDepartmentonagroupofthree/fourstudents,undertheguidanceofaSupervi sor. This is expected to provide a good initiation for the student(s) in R&Dwork. The assignmenttonormallyinclude:
 - Surveyandstudyofpublishedliteratureontheassignedtopic;
 - PreparinganActionPlanforconductingtheinvestigation,includingteamwork;
 - WorkingoutapreliminaryApproachtotheProblemrelatingtotheassignedtopic;
 - Blockleveldesigndocumentation

- ELECTRICAL&ELECTRONICSENGINEERING
 ConductingpreliminaryAnalysis/Modelling/Simulation/Experiment/Design/Feas
- > PreparingaWrittenReportontheStudyconductedforpresentationtotheDepartme
- Final Seminar, asoral Presentation beforetheevaluation committee.Totalmarks:100,onlyCIE,minimumrequiredtopass50

Guide	30
Interimevaluationbytheevaluationcommittee	20
FinalSeminar	30
Thereportevaluatedbytheevaluationcommittee	20

The evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation of the evaluatprojectsupervisor.



SEMESTERVIII

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
A	EET402	ELECTRICALSYSTEM DESIGN ANDESTIMATION	2-1-0	3	3
В	EETXXX	PROGRAMELECTIVEIII	2-1-0	3	3
С	EETXXX	PROGRAMELECTIVEIV	2-1-0	3	3
D	EETXXX	PROGRAMELECTIVEV	2-1-0	3	3
Т	EET404	COMPREHENSIVECOURSEVIVA	1-0-0	1	1
U	EED416	PROJECTPHASEII	0-0-12	12	4
R/M/H	VAC	REMEDIAL/MINOR/HONOURS COURSE	3-1-0	4*	4
TOTAL					17/21

PROGRAMELECTIVEIII

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
			1		
	EET414	ROBOTICS	2-1-0		
	EET424	ENERGYMANAGEMENT	2-1-0		
В	EET434	SMARTGRIDTECHNOLOGIES	2-1-0	3	3
	EET444	ELECTRICALMACHINEDESIGN	2-1-0		
	EET454	SWITCHEDMODEPOWERCONVERTERS	2-1-0		
	EET464	COMPUTERAIDEDPOWERSYSTEMANALYSI	2-1-0		
		S			
	EET474	MACHINELEARNING	2-1-0		

PROGRAMELECTIVEIV

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
	EET416	NONLINEARSYSTEMS	2-1-0		
	EET426	SPECIALELECTRICMACHINES	2-1-0		
С	EET436	POWERQUALITY	2-1-0	3	3
	EET446	COMPUTERNETWORKS	2-1-0		
	EET456	DESIGNOFPOWERELECTRONIC	2-1-0		
		SYSTEMS			
	EET466	HVDC&FACTS	2-1-0		
	EET476	ADVANCEDELECTRONICDESIGN	2-1-0		

PROGRAMELECTIVEV

SLOT	COURSENO	COURSES	L-T-P	HOURS	CREDIT
	EET418	ELECTRICANDHYBRIDVEHICLES	2-1-0		
	EET428	INTERNETOFTHINGS	2-1-0		
D	EET438	ENERGYSTORAGESYSTEMS	2-1-0	3	3
	EET448	ROBUSTANDADAPTIVECONTROL	2-1-0		
	EET458	SOLARPVSYSTEMS	2-1-0	N.L.	
	EET468	INDUSTRIALINSTRUMENTATION	2-1-0	19	
		&AUTOMATION	- 14		
	EET478	BIGDATAANALYTICS	2-1-0		

NOTE

- 1. *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honourscourse(Mondaysfrom10to12andWednesdaysfrom10to12).Ifastud entdoesnotoptforminor/honoursprogramme,he/shecanbegivenremedialclass.
- 2. ComprehensiveCourseViva:Thecomprehensivecoursevivaintheeighthsemesterofstudys hallhaveavivavocefor50marks.Thevivavoceshallbeconductedbasedon the core subjects studied from third to eighth semester. The viva voce will beconducted by the same three member committee assigned for final project phase Ilevaluation towards the end of the semester. The pass minimum for this course is 25.Thecourseshouldbemappedwithafacultyandclassesshallbearrangedforpractising questions based on the core courses listed in the curriculum. The mark willbe treated as internal and should be uploaded along with internal marks of othercourses.
- 3. **ProjectPhase II:** Theobject of Project Work II& Dissertation is toenable the studenttoextendfurthertheinvestigativestudytakenupinProject1,eitherfullytheoretical/practicalorinvolvingboththeoreticalandpracticalwork,undertheguidanceofaSupervisorfr om theDepartmentaloneorjointlywithaSupervisordrawn from R&D laboratory/Industry. This is expected to provide a good training forthestudent(s)inR&Dworkand technicalleadership.Theassignment tonormallyinclude:
 - IndepthstudyofthetopicassignedinthelightoftheReportpreparedunderPhasel;
 - ReviewandfinalizationoftheApproachtotheProblemrelatingtotheassignedtopic;
 - DetailedAnalysis/Modelling/Simulation/Design/ProblemSolving/Experimentasn eeded;

- Finaldevelopmentofproduct/process,testing,results,conclusionsandfuturedirect ions;
- PreparingapaperforConferencepresentation/PublicationinJournals,ifpossible;
- PreparingaDissertationinthestandardformatforbeingevaluatedbytheDepartment;
- FinalPresentationbeforeaCommittee

Totalmarks:150,onlyCIE,minimumrequiredtopass75 30 Guide Interimevaluation,2timesinthesemesterbytheevaluationcommittee 50 Qualityofthereportevaluatedbytheabovecommittee 30 (TheevaluationcommitteecomprisesHoDoraseniorfacultymember, Projectcoordinatorand projectsupervisor). Finalevaluationbya three-membercommittee (ThefinalevaluationcommitteecomprisesProjectcoordinator,expertfromIndustry/research Institute and senior faculty from sister department. The samecommitteewillconductcomprehensivecoursevivafor50marks).

MINOR

Minorisanadditionalcredentialastudentmayearnifs/hedoes20creditsworthofadditional learning in a discipline other than her/his major discipline of B.Tech. degree. Theobjective is to permit a student to customize their Engineering degree to suit their specificinterests. Upon completion of an Engineering Minor, a student will be better equipped toperform interdisciplinaryresearchandwillbebetter employable. Engineering Minors allows student togain interdisciplinaryexperience and exposureto concepts and perspectives that may not be apart of their major degree programs.

The academic units offering minors in their discipline will prescribe the set of courses and/orotheractivitieslikeprojectsnecessaryforearningaminorinthat discipline. Aspecialist basket of 3-6 courses is identified for each Minor. Each basket may rest on one or morefoundation courses. A basket mayhave within advanced sequences it, i.e., mayrestonbasiccoursesinthebasket.S/heaccumulatescreditsbyregisteringfortherequiredcourses, and if requirements for a particular minor are met within the the course, the minor will be awarded. This will be mentioned in the Degree Certificate as "Bachelor new Course," the minor will be awarded as "Bachelor" and the course, the minor will be awarded as "Bachelor" and the course, the minor will be awarded as "Bachelor" and the course, the minor will be awarded as "Bachelor" and the course of the courseof Technologyin fact will alsobereflected XXX with Minorin yyy".The intheconsolidatedgradecard, along with the list of course staken. If one specified course cannot be earned durin gthecourseoftheprogramme,thatminorwillnotbeawarded. The individual course creditsearned, however, wi Ilbere flected in the consolidated gradecard.

- (i) Thecurriculum/syllabus committee/BoS shallpreparesyllabus for courses to be included in the curriculum from third to eight semesters for all branches. The minor courses shall be identified by M slotcourses.
- (ii) RegistrationispermittedforMinoratthebeginningofthirdsemester.Totalcreditsrequired is182(162+20creditsfromvalueadded courses)
- (iii) Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of threecourseslistedinthecurriculumforminor, of which one courses hall be aminiproject based on the chosen area. They can do miniproject either in \$70 rin \$8\$. The remaining \$8\$ credits could be acquired by undergoing \$2MOOCs recommended by the Board of studies and approved by the Academic Councilor through courses listed in the curriculum. The classes for Minor shall be conducted along with regular classes and no extra times hall be required for conducting the courses.
- (iv) Therewon't beany supplementary examination for the courses chosen for Minor.
- (v) On completion of the program, "Bachelor of Technology in xxx with Minor in yyy" will beawarded.
- (vi) Theregistrationforminorprogramwillcommencefromsemester3andtheallacademic units minors in their discipline should prescribe set of such courses. Thecoursesshallbegroupedintomaximumof3baskets.Thebasketofcoursesmayhavesequenceswi thinit, i.e., advanced courses may reston basic courses in the basket. Reshuffling of courses between various baskets will not be allowed. In any shouldcarryoutaminiprojectbasedonthechosenareainS7orS8.Studentswhohaveregisteredfor B. TechMinorinELECTRICAL&ELECTRONICSENGINEERINGcan opttostudythecourseslistedbelow:

S e		BASKETII BASKETII					BASKETIII					
m es te r	CourseN o.	CourseName	HOURS	CREDIT	CourseN o.	CourseName	HOURS	CREDIT	CourseN o.	CourseName	H O U R S	C R E D I
S 3	EET281	ELECTRICCIRCUITS	4	4	EET283	INTRODUCTIONTOPO WERENGINEERING	4	4	EET285	DYNAMICCIR CUITS ANDSYSTEMS	4	4
S4	EET282	ELECTRICALMAC HINES	4	4	EET284	ENERGYSYSTEMS	4	4	EET286	PRINCIPLES OFINSTRUMENT ATI ON	4	4
S5	EET381	SOLID STATEPOWE RCONVERSIO N	4	4	EET383	SOLAR ANDWINDENERGYCO NVERSION SYSTEMS	4	4	EET385	CONTROLSY STEMS	4	4
S6	EET382	POWER SEMICONDUCTORD RIVES	4	4	EET384	INSTRUMENTATION ANDAUTOMATIONO FPOWERPLANTS	4	4	EET386	DIGITAL CONTRO L	4	4
S7	EED481	MINIPROJECT	4	4	EED481	MINIPROJECT	4	4	EED481	MINIPROJECT	4	4

S8

NotesonMinorfromElectricalEngineeringDepartment:

Students have to credit additional 5 courses (20 credits) to receive minor in Electrical and Electronics Engineering. While choosing the minor basket, at least two courses in the selected basket should contents different from the courses curriculum of theparentbranch.(ThisisnecessaryinthecaseofrelatedbrancheslikeElectronicsandCommunication, Instrumentation, Electronics Applied Electronics and Instrumentation, Electronics and Biomedical, Computer Science and Engineering etc.) Incase where the studen t chooses a basket with only two courses different from their parent curriculum, theremainingcourseshavetobeselectedfrom theapprovedMOOCcourses.This restrictionmaybeincorporated in the regulations/curriculum.

HONOURS

Honoursisanadditionalcredentialastudentmayearnifshe/heoptsfortheextra20credits needed for this in her/his own discipline. Honours is not indicative of class. KTU isproviding this option for academically extra brilliant students to acquire Honours. Honours isintended for a student to gain expertise/specialise in an area inside his/her major B.Techdiscipline and to enrich knowledge in emerging/advanced areas in the branch of engineeringconcerned. It is particularly suited for students aiming to pursue higher studies. Upon completion of Honours, a student will be better equipped to perform research in her/hisbranch ofengineering.On successful accumulation ofcredits atthe end of theprogramme, this will be mentioned in theDegreeCertificateas"BachelorofTechnologyinxxx, withHonours." The fact will also be reflected in the consolidated grade card, along with the ofcoursestaken. If one specified course cannot be earned during the course of the programme, Honours will not beawarded. The individual course credits earned, however, will be reflected in the consolidated gradecard.

Thecoursesshallbegroupedintomaximumof3groups,eachgrouprepresentingaparticular specialization in the branch. The students shall select only the courses from samegroup in all semesters. It means thatthe specialization istobefixed by the studentandcannot be changed subsequently. The internal evaluation, examination and grading shall beexactly as for other mandatory courses. The Honours courses shall be identified by H slotcourses.

- (i) The curriculum/syllabus committee/BoS shall prepare syllabus for courses to beincluded in the curriculum from fourth to eight semesters for all branches. ThehonourscoursesshallbeidentifiedbyHslotcourses.
- (ii) Registration is permitted for Honours at the beginning of fourth semester. Totalcredits requiredis182 (162+20creditsfromvalueaddedcourses).

- (iii) Out of the 20 Credits, 12 credits shall becarned byundergoing a minimum of three courses listed in the curriculum for honours, of which one course shall be amini project based on the chosen area. The remaining 8 credits could be acquired through 2 MOOCs recommended by the Board of studies and approved by the Academic Councilor through courses listed in the curriculum. The classes for Honours shall be conducted along with regular classes and no extra time shall be required for conducting the courses. The students should earn a grade of 'C' or better for all courses under honours.
- (iv) Therewon't beany supplementary examination for the course schosen for honours.
- (v) On successful accumulation of credits at the end of the programme, "Bachelor ofTechnology in xxx, with Honours" will beawarded if overall CGPA is greaterthanor equal to 8.5, earned a grade of 'C' or better for all courses chosen for honoursand withoutanyhistoryof'F'Grade.
- (vi) The registration for honours program will commence from semester 4 and the allacademic units offering honours in their discipline should prescribe set of suchcourses. The courses shall begrouped into maximumof 3groups, each grouprepresenting particular specialization in thebranch.Thestudents shallselectonlythecoursesfromsamegroupinallsemesters. It means that the specialization is stobefixedbythestudentandcannotbechangedsubsequently.In any case, theyshould carryout a miniprojectbased on the chosen areain S8. For example: Students who have registered for **B.TechHonours** in **ELECTRICAL &ELECTRONICSENGINEERING**canopttostudythecourseslistedbelow:

		GROUPI				GROUPII			GROUPIII			
S e m es te r	Course No	CourseName	H O U R S	R E	CourseN o	CourseName	H O U R S	CREDIT	CourseN o	CourseName	H O U R S	R E
S4	EET292	NETWORKA NALYSISAND SYNTHESIS	4	4	EET292	NETWORKAN ALYSIS ANDSYNTHESI S	4	4	EET292	NETWORKANALYSIS ANDSYNTHESIS	4	4
S5	EET393	DIGITALSIMUL ATION	4	4	EET393	DIGITALSI MULATION	4	4	EET393	DIGITALSIMULATION	4	4
S6	EET394	GENERALISEDMA CHINETHEORY	4	4	EET396	ANALYSIS OFPOWEREL ECTRONIC CIRCUITS	4	4	EET398	OPERATION ANDCONTROL OF POWERSYSTEMS	4	4
S7	EET495	OPERATIONAND CONTROL OFGENERATO RS	4	4	EET497	DYNAMICS OFPOWER CONVERTERS	4	4	EET499	CONTROL ANDDYNAMIC SOF MICROGRIDS	4	4
S8	EED496	MINIPROJECT	4	4	EED496	MINIPROJECT	4		EED496	MINIPROJECT	4	4

INFORMATIONTECHNOLOGY

CURRICULUMITOVIII: B. TECHMECHANICALENGINEERING

 $\label{lem:eq:course} Every course of B. Tech. Programs hall be placed in one of the nine categories as listed in table below.$

Category	Code	Credits	
HumanitiesandSocialSciencesincludingManagement	НМС	8	
a thing of the product of the contract of			
BasicSciencecourses	BSC	26	
EngineeringScienceCourses	ESC	22	
ProgramCoreCourses	PCC	76	
ProgramElectiveCourses	PEC	15	
OpenElectiveCourses	OEC	3	
ProjectworkandSeminar	PWS	10	
MandatoryNon-creditCourses(P/F)withgrade	MNC		
MandatoryStudentActivities(P/F)	MSA	2	
Total Mandatory Credits	162		
ValueAddedCourse(Optional)	VAC	20	
	HumanitiesandSocialSciencesincludingManagement courses BasicSciencecourses EngineeringScienceCourses ProgramCoreCourses ProgramElectiveCourses OpenElectiveCourses ProjectworkandSeminar MandatoryNon-creditCourses(P/F)withgrade MandatoryStudentActivities(P/F) TotalMandatoryCredits	HumanitiesandSocialSciencesincludingManagement courses BasicSciencecourses EngineeringScienceCourses ProgramCoreCourses ProgramElectiveCourses PEC OpenElectiveCourses OEC ProjectworkandSeminar PWS MandatoryNon-creditCourses(P/F)withgrade MNC MandatoryStudentActivities(P/F) MSA TotalMandatoryCredits	

Nosemestershallhavemorethansixlecture-basedcoursesandtwolaboratoryand/ordrawing/seminar/project courses in the curriculum. Semester-wise credit distribution shall be asbelow:

Sem		1	2	3	4	5	6	7	8	Total
Credits		17	21	22	22	23	23	15	17	160
Activity Points			50			ì		50		
Credits Activity	for	2					7			2
G.Total										162

BasicScienceCourses:Maths,Physics,Chemistry,BiologyforEngineers,LifeScienceetc**Engineeringsciencecourses:**B asicElectrical,EngineeringGraphics,Programming,Workshop,BasicElectronics,BasicCivil,EngineeringMechanics,MechanicalEngineering, Thermodynamics,,DesignEngineering,MaterialsEngineeringetc.

Humanities and Social Sciences including Management courses: English, Humanities, ProfessionalCommunication,Management,Finance&Accounting,LifeSkills,ProfessionalCommunication,Economicsetc.

Mandatorynon-creditcourses:SustainableEngineering, ConstitutionofIndia/Essenceof IndianKnowledge Tradition,IndustrialSafetyEngineering,disaster managementetc.

CourseCodeandCourseNumber

Each course is denoted by a unique code consisting of three alphabets followed by three numeralslike **E C L 2 0**1. The first two letter code refers to the department offering the course. EC stands forcourse in Electronics & Communication, course code MA refers to a course in Mathematics, coursecodeES refers to a course in Engineering Science etc. Third letter stands for thenature of the course as indicated in the Table 1.

Theorybasedcourses(otherthelecturehours,thesecoursescanhavetutorial andpracticalhours,e.g.,L-T-Pstructures3-0-0,3-1-2,3-0-2etc.)

Laboratorybasedcourses(whereperformanceisevaluatedprimarilyonthebasis ofpracticalorlaboratoryworkwithLTPstructureslike0-0-3,1-0-3,0-1-3etc.)

Non-creditcourses

Projectbasedcourses(Major,MiniProjects)

Q SeminarCourses

Table1:Codeforthecourses

Course Number is a three digit number and the first digit refers to the Academic year in which thecourseis normallyoffered, i.e.1, 2, 3, or 4 for the B.Tech.Programme of four year duration.Ofthe other two digits, the last digit identifies whether the course is offered normally in the odd (oddnumber), even (even number) or in both thesemesters (zero).Themiddle numbercould beanydigit. ECL 201 is a laboratory course offered in EC department for third semester, MAT 101 is acourse in Mathematics offered in the first semester, EET 344 is a course in Electrical Engineeringoffered in the sixth semester, PHT 110 is a course in Physics offered both the first and secondsemesters, EST 102 is a course in Basic Engineering offered by one or many departments. Thesecourse numbers are to begiven in the curriculum and syllabi.

Departments

 $\label{lem:course} E a ch course is offered by a Department and their two-letter course prefix is given in Table 2. \\ Table 2: Departments and their codes$

SI.No	Department	Course Prefix	Sl.No	Department	Course Prefix
01	AeronauticalEngg	AO	16	InformationTechnology	IT
02	AppliedElectronics&Instrume ntation	AE	17	Instrumentation& Control	IC
03	Automobile	AU	18	MandatoryCourses	MC
04	BiomedicalEngg	ВМ	19	Mathematics	MA
05	Biotechnology	ВТ	20	MechanicalEngg	ME
06	ChemicalEngg	СН	21	Mechatronics	MR
07	Chemistry	CY	22	Metallurgy	MT
08	CivilEngg	CE	23	Mechanical(Auto)	MU
09	ComputerScience	CS	24	Mechanical(Prod)	MP
10	Electrical&Electronics	EE	25	Naval&ShipBuilding	SB
11	Electronics&Biomedical	EB	26	Physics	PH
12	Electronics&Communication	EC	27	PolymerEngg	РО
13	FoodTechnology	FT	28	ProductionEngg	PE
14	Humanities	HU	29	RoboticsandAutomation	RA
15	IndustrialEngg	IE	30	Safety&FireEngg	FS

SEMESTERI

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT101	LINEARALGEBRAANDCALCULUS	3-1-0	4	4
B 1/2	PHT110	ENGINEERINGPHYSICSB	3-1-0	4	4
,	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICAL ENGINEERING	4-0-0	4	4
	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN101	LIFESKILLS	2-0-2	4	
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
	ESL130	ELECTRICAL&ELECTRONICS WORKSHOP	0-0-2	2	1
	1	TOTAL	1	23/24*	17

^{*}Minimumhoursperweek

NOTE:

 $To make up for the hours lost {\color{blue} due to induction} program, on eextra {\color{blue} hourmay be allowed by the hourse of the h$

SEMESTERII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT102	VECTORCALCULUS, DIFFERENTIALEQUATIONSANDTRANSF ORMS	3-1-0	4	4
B 1/2	PHT110	ENGINEERINGPHYSICSB	3-1-0	4	4
•	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
·	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICAL ENGINEERING	4-0-0	4	4
	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN102	PROFESSIONALCOMMUNICATION	2-0-2	4	
F	EST102	PROGRAMMINGINC	2-1-2	5	4
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
·	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	ESL120 CIVIL&MECHANICALWORKSHOP 0-0		2	1
•	ESL130	ELECTRICAL&ELECTRONICS WORKSHOP	0-0-2	2	1
		TOTAL		28/29	21

- 1. EngineeringPhysicsBandEngineeringChemistryshallbeofferedinbothsemesters.Institutions can advise students belonging to about 50% of the number of branches in theInstitution toopt for Engineering PhysicsB in SI andEngineering Chemistryin S2 &viceversa. Students opting for Engineering Physics B in a semester should attend Physics Lab inthe same semester and students opting for Engineering Chemistry in one semester shouldattendEngineeringChemistryLabinthesamesemester.
- 2. EngineeringMechanicsandEngineeringGraphicsshallbeofferedinbothsemesters.Institutions can advise students belonging to about 50% of the number of branches in theInstitution toopt for Engineering Mechanics in SI and Engineering Graphics in S2& viceversa.

Basics of Civil & Mechanical Engineering and Basics of Electrical & Electronics
 Engineeringshall be offered in both semesters. Basics of Civil & Mechanical Engineering contain

equalweightageforCivilEngineeringandMechanicalEngineering.SlotforthecourseisDwithCIE marks of 25 each and ESE marks of 50 each.Students belonging to branches of AEI, EI,BME, ECE,EEE,ICE,CSE, IT,RAcanchoosethis courseinS1.

Basics of Electrical & Electronics Engineering contain equal weight age for Electrical Engineering and the engineering ending the engineering ending the engineering ending the end of th

ElectronicsEngineering.Slot forthecourseisDwithCIEmarksof25each and ESEmarks of50 each. Students belongingtoAERO,AUTO, CE, FSE, IE,ME, MECHATRONICS,PE, METTULURGY, BT, BCE, CHEM, FT, POLY can choose this course in S1. Students havingBasics of Civil & Mechanical Engineering in one semester should attend Civil &

Mechanical Workshop in the same semester and students having Basics of Electrical & Electronics Engineering in a semester should attend Electrical & Electronics Workshop in the same semester.

4. LIFESKILLS

Life skills are those competencies that provide the means for an individual to be resourceful andpositivewhiletakingonlife'svicissitudes. Development of one 'spersonality by being aware of the self, conn ecting with others, reflecting on the abstract and the concrete, leading and generating change, and staying rooted in time-tested values and principles is being aimed at. This course is designed to enhance the employability and maximize the potential of the students by introducing them to the principles that underlie personal and professional success, and help them acquire the skills needed to apply these principles in their lives and careers.

5. PROFESSIONALCOMMUNICATION

Objective is to develop in the under-graduate students of engineering a level of competence

in English required for independent and effective communication for their professional needs. Coverage: Listening, Barrier stolistening, Stepstoover comethem, Purposive listening practice, Use of technology in the professional world. Speaking, Fluency & accuracy in speech, Positive thinking, Improving self-

expression, Tonal variations, Group discussion practice, Reading, Speed reading practice, Use of extensive reading practi

Analyticalandcriticalreadingpractice, Writing Professional Correspondence, Formal and informal letters, To neinformal writing, Introduction to reports. Study Skills, Use of dictionary, the saurusetc., Importance of contents page, cover & back pages, Bibliography, Language Lab.

SEMESTERIII

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT201	PARTIALDIFFERENTIALEQUATIONANDC OMPLEXANALYSIS	3-1-0	4	4
В	MET201	MECHANICSOFSOLIDS	3-1-0	4	4
С	MET203	MECHANICSOFFLUIDS	4	4	
D	MET205	METALLURGY&MATERIALSCIENCE	3-1-0	4	4
E 1/2	EST200	DESIGNANDENGINEERING	2-0-0	2	2
1,2	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN201	SUSTAINABLEENGINEERING	2-0-0	2	
S	MEL201	COMPUTERAIDEDMACHINEDRAWING	0-0-3	3	2
Т	MEL203	MATERIALSTESTINGLAB	0-0-3	3	2
R/M	VAC	REMEDIAL/MINORCOURSE	3-1-0	4**	4
		TOTAL		26/30	22/26

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutions can advise students belonging to about 50% of the number of branches in theInstitutiontooptforDesign&EngineeringinS3andProfessionalEthicsinS4&viceversa.
- 2. *All Institutions shall keep 4 hours exclusively for Remedial class/Minor course (Thursdaysfrom3to5PMandFridaysfrom2to4PM).Ifastudentdoesnotoptforminorprogramme,h e/shecanbegivenremedialclass.

SEMESTERIV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT202	PROBABILITY, STATISTICS ANDNUMERICAL METHODS	3-1-0	4	4
В	MET202	ENGINEERINGTHERMODYNAMICS	3-1-0	4	4
С	MET204	MANUFACTURINGPROCESS	3-1-0	4	4
D	MET206	FLUIDMACHINERY	3-1-0	4	4
E	EST200	DESIGNANDENGINEERING	2-0-0	2	2
1/2	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN202	CONSTITUTIONOFINDIA	2-0-0	2	
S	MEL202	FM&HMLAB	0-0-3	3	2
T	MEL204	MACHINETOOLSLAB-I	0-0-3	3	2
R/M/ H	VAC	REMEDIAL/MINOR/HONORSCOURSE	3-1-0	4*	4
		TOTAL	\sim	26/30	22/26

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutions can advise students belonging to about 50% of the number of branches in theInstitutiontooptforDesign&EngineeringinS3andProfessionalEthicsinS4&viceversa.
- 2. *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdays from 3 to 5 PM and Fridays from 2 to 4 PM). If a student does not opt for minorprogramme,he/shecanbegivenremedialclass.

SEMESTERV

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDI T
А	MET301	MECHANICSOFMACHINERY	3-1-0	4	4
В	MET303	THERMALENGINEERING	3-1-0	4	4
С	MET305	INDUSTRIAL&SYSTEMSENGINEERING	3-1-0	4	4
D	MET307	MACHINETOOLSANDMETROLOGY	3-1-0	4	4
E 1/2	HUT300	INDUSTRIALECONOMICSAND FOREIGNTRADE	3-0-0	3	3
<u> </u>	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3
F	MCN301	DISASTERMANAGEMENT	2-0-0	2	
S	MEL331	MACHINETOOLSLAB-II	0-0-3	3	2
Т	MEL333	THERMALENGINEERINGLAB-I	0-0-3	3	2
R/M/H	VAC	REMEDIAL/MINOR/HONORSCOURSE	3-1-0	4*	4
TOTAL					23/27

- 1. IndustrialEconomics& Foreign TradeandManagement forEngineersshallbeofferedinboth S5 and S6.Institutions can advise students belonging to about 50% of the number ofbranchesintheInstitutiontooptforIndustrialEconomics&ForeignTradeinS5andManagementf or EngineersinS6andvice versa.
- 2. *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honours course(Tuesdays from 3 to 5 PM and Wednesdays from 3 to 5 PM). If a student does not opt forminor/honoursprogramme,he/shecanbegivenremedialclass.

SEMESTERVI

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MET302	HEAT&MASSTRANSFER	3-1-0	4	4
В	MET304	DYNAMICSOFMACHINERY& MACHINEDESIGN	3-1-0	4	4
С	MET306	ADVANCEDMANUFACTURING ENGINEERING	3-1-0	4	4
D	METXXX	PROGRAMELECTIVEI	2-1-0	3	3
E	HUT300	INDUSTRIALECONOMICSAND FOREIGNTRADE	3-0-0	3	3
1/2	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3
F	MET308	COMPREHENSIVECOURSEWORK	1-0-0	1	1
S	MEL332	COMPUTERAIDEDDESIGN& ANALYSISLAB	0-0-3	3	2
Т	MEL334	THERMALENGINEERINGLAB-II	0-0-3	3	2
R/M/ H	VAC	REMEDIAL/MINOR/HONOURS COURSE	3-1-0	4*	4
		TOTAL	$\overline{}$	25/29	23/27

PROGRAMELECTIVE

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MET312	NONDESTRUCTIVETESTING	2-1-0		
	MET322	DATAANALYTICSFORENGINEERS	2-1-0		
	MET332	ADVANCEDMECHANICSOFSOLIDS	2-1-0		
D	MET342	ICENGINECOMBUSTIONAND	2-1-0		
	WILTS42	POLLUTION		3	3
	MET352	AUTOMOBILEENGINEERING	2-1-0		
	MET362	PRODUCTDESIGNANDDEVELOPMENT	2-1-0	1	
	MET372	ADVANCEDMETALIOINING	2-1-0		
	IVILISTZ	TECHNIQUES			

NOTE:

1. IndustrialEconomics & Foreign Trade and Management for Engineers shall be offered in both S5 and S6. Institutions can advise students belonging to about 50% of the number of branches in the Institution to optfor Industrial Economics & Foreign Trade in S5 and Management for Engineers in S6 and vice versa.

- 2. **All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honours course(Tuesdays from 2 to 4 PM and Wednesdays from 2 to 4 PM). If a student does not opt forminor/honorsprogramme,he/shecanbegivenremedialclass.
- 3. ComprehensiveCourseWork:Thecomprehensivecourseworkinthesixthsemesterofstudy shall have awritten test of50marks.The written examination will be of objectivetypesimilartotheGATEexaminationandwillbeconductedonlinebytheUniversity.Syllab usforcomprehensiveexaminationshallbepreparedbytherespectiveBoSchoosing any5corecourses studied from semester 3to5.The passminimum for thiscourse is 25. The course should be mapped with a faculty and classes shall be arranged forpractisingquestionsbasedonthecore courseslistedinthecurriculum.



SEMESTERVII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MET401	DESIGNOFMACHINEELEMENTS	2-1-0	3	3
В	METXXX	PROGRAMELECTIVEII	2-1-0	3	3
С	METXXX	OPENELECTIVE	2-1-0	3	3
D	MCN401	INDUSTRIALSAFETYENGINEERING	2-1-0	3	
S	MEL411	MECHANICALENGINEERINGLAB	0-0-3	3	2
T	MEQ413	SEMINAR	0-0-3	3	2
U	MED415	PROJECTPHASEI	0-0-6	6	2
R/M/ H	VAC	REMEDIAL/MINOR/HONORSCOURSE	3-1-0	4*	4
TOTAL				24/28	15/19

PROGRAMELECTIVEII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MET413	ADVANCEDMETHODSIN NONDESTRUCTIVETESTING	2-1-0		
В	MET423	OPTIMIZATIONTECHNIQUESAND APPLICATIONS	2-1-0	3	3
	MET433	FINITEELEMENTMETHOD	2-1-0		
	MET443	AEROSPACEENGINEERING	2-1-0		
	MET453	HYBRIDANDELECTRICVEHICLES	2-1-0		
	MET463	OPERATIONSMANAGEMENT	2-1-0		
	MET473	AIRCONDITIONINGANDR	2-1-0		
		EFRIGERATION			

OPENELECTIVE

Theopenelectiveisofferedinsemester7. Each programs hould specify the courses (maximum 5) they would like to offer as electives for other programs. The course slisted below are offered by the **Department of MECHANICALENGINEERING for student so fo the runder graduate branches of fered in the college under KTU.**

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MET415	INTRODUCTION TOBUSINESSANALYTICS	2-1-0		
	- 10	tal tall despetation and the	Okt 1	V	
	MET425	QUANTITATIVETECHNIQUESFORENGINE	2-1-0	3	3
C	(5) // (1)	ERS	- 11	=~///	70.1
	MET435	AUTOMOTIVETECHNOLOGY	2-1-0	700	
	MET445	RENEWABLEENERGYENGINEERING	2-1-0	100	
	MET455	QUALITYENGINEERINGAND	2-1-0		
		MANAGEMENT			

NOTE:

- 1. *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honors course(Mondays from10 to 12 and Wednesdays from10 to 12 Noon). If a studentdoesnot optforminor/honoursprogramme, he/shecan begiven remedial class.
- 2. Seminar: To encourage and motivate the students to read and collect recent and reliableinformation from their area of interest confined to the relevant discipline from technicalpublications including peer reviewed journals, conference, books, project reports etc., pre pare a report based on a central theme and present it before a peer audience. Each student shall present the seminar for about 20 minutes duration on the selected topic. Thereport and the presentation shall be evaluated by a team of internal members comprising three senior faculty members based on style of presentation, technical content, adequacy of references, depth of knowledge and overall quality of the report.

Total marks: 100, only CIE, minimumrequiredto pass

50Attendance	10
Guide	20
TechnicalContentoftheReport	30
Presentation	40

- 3. ProjectPhase I:A Project topicmust beselected eitherfromresearch literatureorthestudentsthemselvesmayproposesuitabletopicsinconsultationwiththeirguides.T heobject of Project Work I is to enable the student to take up investigative study in the broadfieldofMechanicalEngineering,eitherfullytheoretical/practicalorinvolvingboththeoretical and practical work to be assigned by the Department on a group ofthree/fourstudents,undertheguidanceofaSupervisor.Thisisexpectedtoprovideagoodinitiatio nforthestudent(s)inR&Dwork.Theassignmenttonormallyinclude:
 - > Surveyandstudyofpublishedliteratureontheassignedtopic;
 - PreparinganActionPlanforconductingtheinvestigation,includingteamwork;
 - WorkingoutapreliminaryApproachtotheProblemrelatingtotheassignedtopic;
 - Blockleveldesigndocumentation
 - Conductingpreliminary Analysis/ Modelling/ Simulation/ Experiment/ Design/

Feasibility;

- PreparingaWrittenReportontheStudyconductedforpresentationtotheDepartment;
- > FinalSeminar,asoralPresentationbeforetheevaluationcommittee.Total

marks:100,onlyCIE,minimumrequiredtopass50

Guide	30
Interimevaluationbytheevaluationcommittee	20
FinalSeminar	30
Thereport evaluated by the evaluation committee	20

The evaluation committee comprises HoDoras enior faculty member, Project coordinator and project supervisor.



SEMESTERVIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MET402	MECHATRONICS	2-1-0	3	3
В	METXXX	PROGRAMELECTIVEIII	2-1-0	3	3
С	METXXX	PROGRAMELECTIVEIV	2-1-0	3	3
D	METXXX	PROGRAMELECTIVEV	2-1-0	3	3
E	MET404	COMPREHENSIVEVIVAVOCE	1-0-0	1	1
U	MED416	PROJECTPHASEII	0-0-12	12	4
R/M/ H	VAC	REMEDIAL/MINOR/HONORSCOURSE	3-1-0	4*	4
		TOTAL		25/28	17/21

PROGRAMELECTIVEIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MET414	QUALITYMANAGEMENT	2-1-0		
	MET424	DECISIONSWITHMETAHEURISTICS	2-1-0		
	MET434	PRESSUREVESSELANDPIPINGDESIGN	2-1-0		
В	MET444	COMPUTATIONALFLUIDDYNAMICS	2-1-0	3	3
	MET454	INDUSTRIALTRIBOLOGY	2-1-0		
	MET464	MICROANDNANOMANUFACTURING	2-1-0		
	MET474	HEATINGANDVENTILATIONSYSTEMS	2-1-0		

PROGRAMELECTIVEIV

SLOT	COURSE	COURSES	L-T-P	HOURS	CREDIT
	NO.				
	MET416	COMPOSITEMATERIALS	2-1-0		
	MET426	ARTIFICIALINTELLIGENCEANDMACHINE LEARNING	2-1-0		
	MET436	ACOUSTICSANDNOISECONTROL	2-1-0	3	3
6	MET446	HEATTRANSFEREQUIPMENTDESIGN	2-1-0		
C	MET456	ROBOTICSANDAUTOMATION	2-1-0		
	MET466	TECHNOLOGYMANAGEMENT	2-1-0		
	MET476	CRYOGENICENGINEERING	2-1-0		

PROGRAMELECTIVEV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MET418	RELIABILITYENGINEERING	2-1-0	717	
	MET428	INDUSTRIALINTERNETOFTHINGS	2-1-0	140	
	MET438	FRACTUREMECHANICS	2-1-0		
D	MET448	GASTURBINESANDJETPROPULSION	2-1-0	3	3
	MET458	ADVANCEDENERGYENGINEERING	2-1-0		
	MET468	ADDITIVEMANUFACTURING	2-1-0		
	MET478	POWERPLANTENGINEERING	2-1-0		

NOTE

- 1. *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honours course(Mondays from 10 to 12 and Wednesdays from 10 to 12). If a student does not opt forminor/honorsprogramme,he/shecanbegivenremedialclass.
- 2. ComprehensiveCourseViva:Thecomprehensivecoursevivaintheeighthsemesterofstudy have a viva voce for 50 marks. The viva voce shall be conducted based on thesyllabus mentioned forcomprehensivecourse work in thesixth semester. Theviva vocewill be conducted by the same three member committee assigned for final project phase llevaluation towards the end of the semester. The pass minimum for this course is 25. Thecourseshouldbemappedwithafacultyandclassesshallbearrangedforpractisingquestions based on the core courses listed in the curriculum. The mark will be treated asinternalandshould beuploadedalongwithinternalmarksof othercourses.
- 3. Project Phase II: The object of Project Work II & Dissertation is to enable the student toextendfurthertheinvestigativestudytakenupinProject1,eitherfullytheoretical/practicalorinvo lvingboththeoreticalandpracticalwork,undertheguidanceof a Supervisor from the Department alone or jointly with a Supervisor drawn from R&Dlaboratory/Industry. This is expected to provide a good training for the student(s) in R&Dworkandtechnicalleadership.Theassignmenttonormallyinclude:
 - IndepthstudyofthetopicassignedinthelightoftheReportpreparedunderPhasel;
 - ReviewandfinalizationoftheApproachto theProblemrelatingtotheassignedtopic;
 - DetailedAnalysis/Modelling/Simulation/Design/ProblemSolving/Experimentasneeded
 ;
 - Finaldevelopmentofproduct/process,testing,results,conclusionsandfuturedirections;
 - PreparingapaperforConferencepresentation/PublicationinJournals,ifpossible;

- > PreparingaDissertationinthestandardformatforbeingevaluatedbytheDepartment;
- > FinalPresentationbeforeaCommitteeTotal

marks:150,onlyCIE,minimumrequiredtopass75

Guide	30
Interimevaluation,2timesinthesemesterbytheevaluationcommittee	50
Qualityofthereportevaluatedbytheabovecommittee	30
Final evaluation by a three member committee	40

(ThefinalevaluationcommitteecomprisesProjectcoordinator,expertfromIndustry/researchInstitute and a senior faculty from a sister department. The same committee will conductcomprehensivecoursevivafor50marks).

MINOR

Minor is an additional credential a student may earn if s/he does 20 credits worth of additionallearning in a than her/his major discipline of B.Tech. degree. topermitastudenttocustomizetheirEngineeringdegreetosuittheirspecificinterests.Uponcompletion of Engineering student will better Minor, he equipped to perform interdisciplinaryresearchandwillbebetteremployable. Engineering Minorsallowas tudent togain interdisciplinary experience and exposure to concepts and perspectives that may not be a part oftheirmajordegreeprograms.

The academic units offering minors in their discipline will prescribe the set of courses and/or otheractivities like projects necessary for earning a minor in that discipline. A specialist basket of 3-6courses is identified for each Minor. Each basket may rest on one or more foundation courses. Abasketmayhavesequenceswithinit,i.e.,advancedcoursesmayrest

onbasiccoursesinthebasket.S/heaccumulatescreditsbyregisteringfortherequiredcourses, and if the requirements f or a particular minor are met within the time limit for the course, the minor will be awarded. Thiswill be mentionedin the Degree Certificate as "Bachelor of Technologyin xxx with Minor in yyy". The fact will also be reflected in the consolidated grade card, along with the list of courses taken. Ifone specified course cannot be earned during the course of the programme, that minor will not beawarded. The individual course creditsearned, however, will be reflected in the consolidated gradecard.

- (i) The curriculum/syllabus committee/BoS shall prepare syllabus for courses to be included in the curriculum from third to eight semesters for all branches. The minor courses shall be identified by Mslotcourses.
- (ii) Registration is permitted for Minor at the beginning of third semester. Total credits required is182(162+20 credits from value addedcourses)
- (iii) Out of the 20Credits, 12 creditsshall beearned by undergoinga minimum of three courses listed in the curriculum for minor, of which one course shall be a mini project based on the chosenarea. They can do miniproject either in S7 or in S8. The remaining 8 credits could be acquired by undergoing 2 MOOCs recommended by the Board of studies and approved by the Academic Council or through courses listed in the curriculum. The classes for Minor shall be conducted along with regular classes and no extra times hall be required for conducting the courses.

- (iv) Therewon't beany supplementary examination for the courses chosen for Minor.
- (v) On completion of the program, "Bachelor of Technology in xxx with Minoriny yy" will be awarded.
- (vi) The registration for minor program will commence from semester 3 and the all academic unitsofferingminorsintheirdisciplineshouldprescribesetofsuchcourses. The courses shallbegrouped into maximum of 3 baskets. The basket of courses may have sequences within it, i.e., advanced courses may rest on basic courses in the basket. Reshuffling of courses between various baskets will not be allowed. In any case, they should carry out a mini project based on the chosenarea in S7 or S8. Students who have registered for B.Tech Minor in MECHANICAL ENGINEERINGBranch canopt to study the courses listed below:

s	BASKETI				PW"	BASKETII	BASKETIII					
e m es te r	Course No.	CourseName	H O U R S	C R E D I T	Course No.	CourseName	H O U R S	_	Course No.	CourseName	H O U R S	R
S3	MET281	MECHANICS OFMATERIALS	4	4	MET283	FLUID MECHANICS&MAC HINERY	4	4	MET285	MATERIAL SCIENCE &TECHNOLOGY	4	4
S4	MET282	THEORYOF MACHINES	4	4	MET284	THERMODYNAMICS	4	4	MET286	MANUFACTURIN GTECHNOLOGY	4	4
S5	MET381	DYNAMICSOF MACHINES	4	4	MET383	THERMAL ENGINEERING	4	4	MET385	MACHINETOOLS ENGINEERING	4	4
S6	MET382	MACHINEDESIGN	4	4	MET384	HEATTRANSFER	4	4	MET386	INDUSTRIAL ENGINEERING	4	4
S7	MED481	MINIPROJECT	4	4	MED481	MINIPROJECT	4	4	MED481	MINIPROJECT	4	4
S8	MED482	MINIPROJECT	4	4	MED482	MINIPROJECT	4	4	MED482	MINIPROJECT	4	4

HONOURS

Honoursisanadditionalcredentialastudentmayearnifs/heoptsfortheextra20creditsneededfor this in her/his own discipline. Honoursis not indicative of class. KTU is providing this option foracademically extra brilliant students to acquire Honours. Honours is intended for a student to gainexpertise/specialise in an area inside his/her major B.Tech discipline and to enrich knowledge inemerging/advancedareasinthebranchofengineeringconcerned. Itisparticularly suited for students aiming will pursue higher studies. Upon completion of Honours, student be betterequippedtoperformresearchinher/hisbranchofengineering.Onsuccessfulaccumulationofcreditsattheendo ftheprogramme, this will be mentioned in the Degree Certificate as "Bachelor of Technology in xxx, with Honours." The fact will also be reflected in the consolidated grade card, along with thelist of courses taken. If onespecified course cannot be earnedduringthecourse of the programme, Honours will not be awarded. The individual course credits earned, however, willbereflected intheconsolidated gradecard.

semesters. It means that the specialization is to be fixed by the student and cannot be changedsubsequently. The internal evaluation, examination and grading shall be exactly as for other mandatory courses. The Honours courses shall be identified by Hslot courses.

- (i) Thecurriculum/syllabuscommittee/BOSshallpreparesyllabusforcoursesto beincluded in the curriculum from fourth to eight semesters for all branches. The honourscoursesshallbeidentifiedbyHslotcourses.
- (ii) Registration is permitted for Honours at the beginning of fourth semester. Total creditsrequiredis182(162+20creditsfromvalueaddedcourses).
- (iii) Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of threecourses listed in the curriculum for honours, of which one course shall be a mini projectbased on the chosen area. The remaining 8 credits could be acquired by undergoing 2MOOCs recommended by theBoard ofstudies andapprovedbytheAcademic Councilor through courses listed in the curriculum. The classes for Honours shall be conductedalongwithregularclassesandnoextratimeshallberequiredforcon ductingthecourses.Thestudentsshouldearnagradeof'C'orbetterforallcours esunderhonours.
- (iv) Therewon'tbeanysupplementaryexaminationforthecourseschosenforhonours.
- (v) Onsuccessfulaccumulationofcreditsattheendoftheprogramme, "Bacheloro fTechnologyin xxx, withHonours" will beawarded if overall CGPA isgreater than orequal to 8.5, earned a grade of 'C' or better for all courseschosen for honours and without any history of 'F' Grade.
- (vi) Theregistration for honours program will commence from semester 4 and the a llacademic units offering honours in their discipline should prescribe set of such courses. The courses shall be grouped into maximum of 3 groups, each group representing aparticular specialization in the branch. The students shall select only the fromsamegroupinallsemesters. It means that the specialization is to be fixed by thestudent and cannot be changed subsequently. In any case, they should out а carry miniprojectbasedonthechosenareainS8.StudentswhohaveregisteredforB. **TechHonoursinMECHANICALENGINEERING** can opttostudy the courses liste dbelow.

SE			GROUPIII
ME	GROUPI	GROUPII	

STE R	Course No.	Course Name	H O U R S	C R E D I T	Course No.	Course Name	H O U R S	C R E D I	Course No.	CourseName	H O U R S	C R E D I T
S4	MET292	CONTINUUM MECHANICS	4	4	MET294	MECHANICSO FFLUIDS	4	4	MET296	MATERIALS INMANUFACTURING		4
S5	MET393	EXPERIMENT ALSTRESS	4	4	MET395	ADVANCED THERMODYNA	4	4	MET397	FLUIDPOWER	4	4

CURRICULUMITOVIII:MECHANICALPRODUCTIONENGINEERING

 $\label{lem:energy} Every course of B. Tech. Programs hall be placed in one of the nine categories as listed in table below.$

SI. No	Category	Code	Credits
1	HumanitiesandSocialSciencesincludingManagementcourses	НМС	8
2	BasicSciencecourses	BSC	26
3	EngineeringScienceCourses	ESC	22
4	ProgramCoreCourses	PCC	76
5	ProgramElectiveCourses	PEC	15
6	OpenElectiveCourses	OEC	3
7	ProjectworkandSeminar	PWS	10
8	MandatoryNon-creditCourses(P/F)withgrade	MNC	
9	MandatoryStudentActivities(P/F)	MSA	2
	TotalMandatoryCredits	1	62
10	ValueAddedCourse(Optional)	VAC	20

Nosemestershallhavemorethansixlecture-

basedcoursesandtwolaboratoryand/ordrawing/seminar/projectcourses in thecurriculum.

Semester-wisecreditdistributionshallbeasbelow:

Sem	1	2	3	4	5	6	7	8	Total	ı
										ı

Credits	17	21	22	22	23	23	15	17	160
Activity Points		50				Į.	50		
Credits fo Activity	2								2
G.Total									162

BasicScienceCourses: Maths, Physics, Chemistry, Biologyfor Engineers, LifeScience etc

Engineeringsciencecourses:BasicElectrical,EngineeringGraphics,Programming,Workshop,BasicElectronic s,BasicCivil,EngineeringMechanics,MechanicalEngineering,Thermodynamics,DesignEngineering,Material sEngineeringetc.

Humanities and Social Sciences including Management courses: English, Humanities, Professional Ethics, Management, Finance & Accounting, Life Skills, Professional Communication, Economic Setz

Mandatorynon-

 $\label{lem:creditcourses} credit courses: Sustainable Engineering, Constitution of India/Essence of Indian Knowledge Tradition, Industrial Safety Engineering, disaster management etc.$

CourseCodeandCourseNumber

Each course is denoted by a unique code consisting of three alphabets followed by threenumerals like **C L 2 0 1.** The first two letter code refers to the department offering thecourse. EC stands for course in Electronics & Communication, course code MA refers to acourse in Mathematics, course code ES refers to a course in Engineering Science etc. ThirdletterstandsforthenatureofthecourseasindicatedintheTable1.

Table1:Codeforthecourses

Code	Description					
T	Theorybasedcourses(otherthelecturehours,thesecoursescanhavetutorial					
	andpracticalhours, e.g., L-T-Pstructures 3-0-0, 3-1-2, 3-0-2 etc.)					
L	Laboratory based courses (where performance is evaluated primarily on the basis					
	ofpracticalorlaboratoryworkwithLTPstructureslike0-0-3,1-0-3,0-1-3etc.)					
N	Non-creditcourses					
D	Projectbasedcourses(Major,MiniProjects)					
Q	SeminarCourses					

numberandthefirst CourseNumberisathreedigit digit referstotheAcademicyearinwhichthecourseisnormallyoffered,i.e.1,2,3,or4fortheB.Tech.Programmeoffo uryear duration. Of the other two digits, the last digit identifies whether the course is offerednormally in the odd (odd number), even (even number) or in both the semesters (zero). Themiddlenumbercouldbeanydigit.ECL201isalaboratorycourseofferedinECdepartmentforthirdsemester, MAT101isacourseinMathematicsofferedinthefirstsemester, EET344 is a course in Electrical Engineering offered in the sixth semester, PHT 110 is a course in Physics offered both the first and second semesters, EST 102 course in **Basic** Engineeringofferedbyoneormanydepartments. These course numbers are to be given in the curriculum and syl labi.

Departments

 $\label{lem:eq:ach-course} Each course is offered by a \mbox{\it Department} and their two-letter course prefix is given in \mbox{\it Table 2}.$

Table2:Departments and their codes

Sl.No	Department	Course Prefix	SI.No	Department	Course Prefix
01	AeronauticalEngg	AO	16	InformationTechnology	IT
02	Applied Electronics &Instrumentation	AE	17	Instrumentation&Control	IC
03	Automobile	AU	18	MandatoryCourses	MC
04	BiomedicalEngg	ВМ	19	Mathematics	MA
05	Biotechnology	ВТ	20	MechanicalEngg	ME
06	ChemicalEngg	СН	21	Mechatronics	MR
07	Chemistry	CY	22	Metallurgy	MT
08	CivilEngg	CE	23	Mechanical(Auto)	MU
09	ComputerScience	CS	24	Mechanical(Prod)	MP
10	Electrical&Electronics	EE	25	Naval&ShipBuilding	SB
11	Electronics&Biomedical	EB	26	Physics	PH
12	Electronics&Communication	EC	27	PolymerEngg	РО
13	FoodTechnology	FT	28	ProductionEngg	PE
14	Humanities	HU	29	RoboticsandAutomation	RA
15	IndustrialEngg	IE	30	Safety&FireEngg	FS

SEMESTERI

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT101	LINEARALGEBRAANDCALCULUS	3-1-0	4	4
B 1/2	PHT110	ENGINEERINGPHYSICSB	3-1-0	4	4
,	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
1/2	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICAL ENGINEERING	4-0-0	4	4
,	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN101	LIFESKILLS	2-0-2	4	
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
,	ESL130	ELECTRICAL& ELECTRONICSWORKSHOP	0-0-2	2	1
		TOTAL		23/24*	17

^{*}Minimumhoursperweek

NOTE:

To make up for the hours lost due to induction program, on eextra hour may be all otted to each course

SEMESTERII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT102	VECTORCALCULUS, DIFFERENTIALEQUATIONSANDTRANSF ORMS	3-1-0	4	4
B 1/2	PHT110	ENGINEERINGPHYSICSB	3-1-0	4	4
,	CYT100	ENGINEERINGCHEMISTRY	3-1-0	4	4
C 1/2	EST100	ENGINEERINGMECHANICS	2-1-0	3	3
·	EST110	ENGINEERINGGRAPHICS	2-0-2	4	3
D 1/2	EST120	BASICSOFCIVIL&MECHANICAL ENGINEERING	4-0-0	4	4
	EST130	BASICSOFELECTRICAL& ELECTRONICSENGINEERING	4-0-0	4	4
E	HUN102	PROFESSIONALCOMMUNICATION	2-0-2	4	
F	EST102	PROGRAMMINGINC	2-1-2	5	4
S 1/2	PHL120	ENGINEERINGPHYSICSLAB	0-0-2	2	1
·	CYL120	ENGINEERINGCHEMISTRYLAB	0-0-2	2	1
T 1/2	ESL120	CIVIL&MECHANICALWORKSHOP	0-0-2	2	1
-, -	ESL130	ELECTRICAL& ELECTRONICSWORKSHOP	0-0-2	2	1
		TOTAL		28/29	21

- Engineering Physics B and Engineering Chemistry shall be offered in both semesters. Institutions canadvises tudents belonging to about 50% of the number of branches in the Institution to opt for Engineering Physics B in Sland Engineering Chemistry in S2&viceversa. Students opting for Engineering Physics Binasemest ershould attend Physics Labinthesames emester and students opting for Engineering Chemis tryinonesemesters hould attend Engineering Chemistry Labinthesames emester.
- 2. Engineering Mechanics and Engineering Graphics shall be offered in both semesters.Institutionscanadvisestudentsbelongingtoabout50%ofthenumberofbranches

in the Institution to opt for Engineering Mechanics in SI and Engineering Graphics in S2 & vice versa.

3. BasicsofCivil&MechanicalEngineeringandBasicsofElectrical&ElectronicsEngineeringshall beofferedinbothsemesters.BasicsofCivil&MechanicalEngineeringcontainequalweightag eforCivilEngineeringandMechanicalEngineering. Slot for the course is D with CIE marks of 25 each and ESE marks of 50each. Students belonging to branches of AEI, EI, BME, ECE, EEE, ICE, CSE, IT, RA canchoosethiscourse inS1. Basics of Electrical & Electronics Engineering contain equal weightage for ElectricalEngineering and Electronics Engineering. Slot for the course is D with CIE marks of 25each and ESE marks of 50 each.Students belonging AERO, AUTO, CE, FSE, to IE, ME, MECHATRONICS, PE, METTULURGY, BT, BCE, CHEM, FT, POLYcanchoosethis course in S1. Students having Basics of Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould attend Civil & Mechanical Engineering in one semesters hould be a semester hould be a seminated by the content of thehanicalWorkshopinthesamesemesterandstudentshavingBasicsofElectrical&ElectronicsEngineeri nginasemestershouldattendElectrical& ElectronicsWorkshopinthe samesemester.

4. LIFESKILLS

Lifeskillsarethosecompetencies
thatprovidethemeansforanindividualtoberesourcefulandpositivewhiletakingonlife'svicissitudes.
Developmentofone'spersonalitybybeingawareoftheself,connectingwithothers,reflectingonthea bstractandtheconcrete,leadingandgeneratingchange,andstayingrootedintimetestedvaluesandprinciplesisbeingaimedat. This course is designed to enhance the employability and maximize the potential of the students by introducing them to the principles that underliepersonal and professional success, and help them acquire the skills needed to apply

5. PROFESSIONALCOMMUNICATION

these principles in their lives and careers.

Objectiveistodevelopintheunder-

graduates tudents of engineering alevel of competence in English required for independent and effect in the competence of the competencevecommunicationfortheirprofessionalneeds. Coverage: Listening, Barrierstolistening, Stepstoover come them, Purposive listening practice, Use of technology the professionalworld.Speaking,Fluency&accuracyinspeech,Positivethinking,Improvingselfexpression, Tonal variations, Group discussion practice, Reading, Speedreading practice, Use $of extensive readers, {\color{blue}Analytical and critical reading practice}, {\color{blue}Writing Professional Correspondence}, {\color{blue}For extensive readers}, {\color{blue}Analytical and critical reading practice}, {\color{blue}Writing Professional Correspondence}, {\color{blue}For extensive readers}, {\color{blue}Analytical and critical reading practice}, {\color{blue}Writing Professional Correspondence}, {\color{blue}For extensive readers}, {\color{blue}Analytical and critical reading practice}, {\color{blue}Writing Professional Correspondence}, {\color{blue}For extensive readers}, {\color{blue}Writing Professional Correspondence}, {\color{blue}For extensive readers}, {\color{blue}Writing Professional Correspondence}, {\color$ rmalandinformalletters, Toneinformalwriting, Introduction to reports. Study Skills, Use of thesaurus **Importance** ofcontentspage,cover&backpages,Bibliography,LanguageLab.

SEMESTERIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT201	PARTIALDIFFERENTIALEQUATIONANDCOM PLEXANALYSIS	3-1-0	4	4
В	MET201	MECHANICSOFSOLIDS	3-1-0	4	4
С	MPT203	FLUIDMECHANICSANDMACHINERY	3-1-0	4	4
D	MET205	METALLURGY&MATERIALSCIENCE	3-1-0	4	4
E 1/2	EST200	DESIGN&ENGINEERING	2-0-0	2	2
·	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN201	SUSTAINABLEENGINEERING	2-0-0	2	
S	MPL201	PRODUCTIONENGINEERING DRAWING	0-0-3	3	2
Т	MEL203	MATERIALTESTINGLAB	0-0-3	3	2
R/M	VAC	REMEDIAL/MINORCOURSE	3-1-0	4*	4
		TOTAL	7	26/30	22/26

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutionscan advise studentsbelonging toabout 50% of thenumber of branchesin the Institution to opt for Design & Engineering in S3 and Professional Ethics in S4 &viceversa.
- 2. *AllInstitutionsshallkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdays from 3 to 5 PM and Fridays from 2 to 4 PM). If a student does not opt forminor programme,he/shecan begiven remedialclass.

SEMESTERIV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MAT202	PROBABILITY,STATISTICSANDNUMERICAL METHODS	3-1-0	4	4
В	MPT202	MECHANICALTECHNOLOGY	3-1-0	4	4
С	MET204	MANUFACTURINGPROCESS	3-1-0	4	4
D	MPT206	MACHINETOOLTECHNOLOGY	3-1-0	4	4
E	EST200	DESIGN&ENGINEERING	2-0-0	2	2
1/2	HUT200	PROFESSIONALETHICS	2-0-0	2	2
F	MCN202	CONSTITUTIONOFINDIA	2-0-0	2	
S	MEL202	FM&HMLAB	0-0-3	3	2
Т	MPL204	PRODUCTIONTOOLINGLAB-I	0-0-3	3	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURSCOURS E	3-1-0	4*	4
		TOTAL	9	26/30	22/26

- 1. Design&EngineeringandProfessionalEthicsshallbeofferedinbothS3andS4.Institutionscan advisestudentsbelongingtoabout50%ofthenumberofbranchesin the Institution to opt for Design & Engineering in S3 and Professional Ethics in S4 &viceversa.
- 2. *AllInstitutionsshouldkeep4hoursexclusivelyforRemedialclass/Minorcourse(Thursdays from 3 to 5 PM and Fridays from 2 to 4 PM). If a student doesnot opt forminor programme,he/shecanbegivenremedialclass.

SEMESTERV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MPT301	THEORYOFMACHINES	3-1-0	4	4
В	MPT303	METROLOGYAND INSTRUMENTATION	3-1-0	4	4
С	MET305	INDUSTRIAL&SYSTEMS ENGINEERING	3-1-0	4	4
D	MPT307	CAD/CAM/CIM	3-1-0	4	4
E 1/2	HUT300	INDUSTRIALECONOMICS& FOREIGNTRADE	3-0-0	3	3
	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3
F	MCN301	DISASTERMANAGEMENT	2-0-0	2	
S	MPL331	PRODUCTIONTOOLINGLAB-II	0-0-3	3	2
Т	MPL333	PRODUCTIONPROCESSLAB	0-0-3	3	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURSCOURS E	3-1-0	4*	4
		TOTAL	9	27/31	23/27

- 1. IndustrialEconomics&ForeignTradeandManagementforEngineersshallbeoffered in bothS5 and S6.Institutions can advise studentsbelongingtoabout50%ofthenumberofbranchesintheInstitutiontooptforIndustrialEconomics&ForeignTradeinS5andManagementforEngineersinS6andviceversa.
- *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honourscourse (Tuesdays from 3 to 5 PM and Wednesdays from 3 to 5 PM).
 If a student doesnotoptforminor/honoursprogramme,he/shecanbegivenremedialclass.

SEMESTERVI

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MPT302	ADVANCED MATERIALSANDMANUFACTURINGSYS TEMS	4-0-0	4	4
В	MPT304	PRODUCTIONSANDOPERATIONS MANAGEMENT	3-1-0	4	4
С	MPT306	DYNAMICSOFMACHINERY	3-1-0	4	4
D	MPTXXX	PROGRAMELECTIVEI	2-1-0	3	3
E 1/2	HUT300	INDUSTRIALECONOMICS& FOREIGNTRADE	3-0-0	3	3
	HUT310	MANAGEMENTFORENGINEERS	3-0-0	3	3
F	MPT308	COMPREHENSIVECOURSEWORK	1-0-0	1	1
S	MEL332	COMPUTERAIDEDANDDESIGN ANALYSISLAB	0-0-3	3	2
Т	MPL334	PRODUCTIONENGINEERINGLAB	0-0-3	3	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURSCOURS E	3-1-0	4*	4
		TOTAL	/_	25/29	23/27

PROGRAMELECTIVE

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MPT312	SUPPLYCHAINANDLOGISTICS MANAGEMENT	2-1-0		
	MPT322	PRECISIONENGINEERING	2-1-0	3	3
D	MPT332	MAINTENANCE AND SAFETYENGINEERING	2-1-0		
	MPT342	THERMODYNAMICS	2-1-0		
	MPT352	OPERATIONSRESEARCH	2-1-0		
	MET312	NONDESTRUCTIVETESTING	2-1-0		
	MET352	AUTOMOBILEENGINEERING	2-1-0		

- 1. Industrial Economics & Foreign Trade and Management for Engineers shall be offered inboth S5 and S6.Institutions can advise students belonging to about 50% of the number ofbranches in theInstitution to optfor IndustrialEconomics &Foreign Trade in S5 andManagementforEngineersin S6andviceversa.
- 2. *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honours course(Tuesdays from 3 to 5 PM and Wednesdays from 2 to 4 PM). If a student does not opt forminor/honoursprogramme,he/shecanbegivenremedialclass.
- 3. ComprehensiveCourseWork:Thecomprehensivecourseworkinthesixthsemesterofstudyshall have a written test of 50 marks. The written examination will be of objective typesimilar to the GATE examination and will be conducted by the University. Syllabus forcomprehensive examination shall be prepared by the respective BoS choosing any 5 corecourses studied from semester 3 to 5. The pass minimum for this course is 25. The courseshouldbemappedwithafacultyandclassesshallbearrangedforpractisingquestionsbase donthecorecourseslistedinthecurriculum.



SEMESTERVII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MPT401	MACHINEDESIGN	2-1-0	3	3
В	MPTXXX	PROGRAMELECTIVEII	2-1-0	3	3
С	MPTXXX	OPENELECTIVE	2-1-0	3	3
D	MCN401	INDUSTRIALSAFETYENGINEERING	2-1-0	3	
S	MPL411	MECHANICALENGINEERINGLAB	0-0-3	3	2
Т	MPQ413	SEMINAR	0-0-3	3	2
U	MPD415	PROJECTPHASEI	0-0-6	6	2
R/M/H	VAC	REMEDIAL/MINOR/HONOURS COURSE	3-1-0	4*	4
		TOTAL	7	24/28	15/19

PROGRAMELECTIVEII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MPT413	STATISTICSFORENGINEERS	2-1-0		
	MPT423	ROBOTICS	2-1-0		
	MPT433	DESIGNOFEXPERIMENTS	2-1-0	3	3
В	MPT443	MARKETINGMANAGEMENT	2-1-0		
	MPT453	COMPOSITEMATERIALSAND MECHANICS	2-1-0		
	MET433	FINITEELEMENTMETHOD	2-1-0		
	MET473	AIRCONDITIONINGAND REFRIGERATION	2-1-0		

OPENELECTIVE

The open elective is offered in semester 7. Each program should specify the courses (maximum 5) they would like to offer a constant of the course of the c

 $a selectives for other programs. The courses listed below are offered by \textbf{the Department of MECHANIC} \\ \textbf{ALPRODUCTIONENGINEERING for students of other under graduate branches offered in the college}$

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MPT415	PRODUCTDEVELOPMENTAND DESIGN	2-1-0		
С	MPT435	PLANTENGINEERINGAND MAINTENANCE	2-1-0	3	3
	MPT445	INDUSTRIALPSYCHOLOGYAND ORGANISATIONALBEHAVIOUR	2-1-0		
	MET425	QUANTITATIVETECHNIQUEFOR ENGINEERS	2-1-0	V	

NOTE:

- *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honourscourse (Mondays from 10 to 12 and Wednesdays from 10 to 12 Noon).
 If a studentdoesnotoptforminor/honoursprogramme,he/shecanbegivenremedialclass.
- 2. Seminar:Toencourageand motivatethestudentstoread andcollect recent andreliableinformation from their area ofinterestconfined totherelevant discipline from technical publications in cluding peer reviewed journals, conference, books, page 1966.roject reports etc., prepare a report based on acentral theme and present itbeforeapeeraudience.Eachstudentshallpresenttheseminarforabout20minutesduratio $non the selected topic. The report and the {\bf presentations} hall be evaluated by a team of faculty$ memberscomprisingAcademiccoordinatorforthatprogram,seminarcoordinatorandsemi narguide based on style of presentation, technical content, a dequacy of references, depth of known and the content of the cnowledgeandoverallqualityofthereport.

Totalmarks:100,onlyCIE,minimumrequiredtopass50Attendance

	10
Guide	20
TechnicalContentoftheReport	30
Presentation	40

- 3. Project Phasel:A Project topicmustbeselected eitherfromresearch literatureorthestudentsthemselvesmayproposesuitabletopicsinconsultationwiththeirgu ides. The object of Project Work I is to enable the student to take up investigativestudyinthebroadfieldofMechanical(Production)Engineering,eitherfullytheo retical/practical or involvingboththeoretical andpractical work tobe assignedbytheDepartmentonagroupofthree/fourstudents,undertheguidanceofaSupervi sor.Thisisexpected to provide a good initiation for thestudent(s)in R&Dwork.The assignmenttonormallyinclude:
 - Surveyandstudyofpublishedliteratureontheassignedtopic;
 - PreparinganActionPlanforconductingtheinvestigation,includingteamwork;

- WorkingoutapreliminaryApproachtotheProblemrelatingtotheassignedtopic;
- > Blockleveldesigndocumentation
- ConductingpreliminaryAnalysis/Modelling/Simulation/Experiment/Design/Feasibility;
- PreparingaWrittenReportontheStudyconductedforpresentationtotheDepartme nt;
- Final Seminar, asoral Presentation beforetheevaluation

committee. Total marks: 100, only CIE, minimum required to pass 50

Guide	30
Interimevaluationbytheevaluation committee	20
FinalSeminar	30
Thereportevaluatedbytheevaluationcommittee	20

 $\label{thm:committee} The evaluation committee comprises HOD or a senior faculty member, Project coordinator and projects uper visor.$

SEMESTERVIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
A	MET402	MECHATRONICS	2-1-0	3	3
В	MPTXXX	PROGRAMELECTIVEIII	2-1-0	3	3
С	MPTXXX	PROGRAMELECTIVEIV	2-1-0	3	3
D	MPTXXX	PROGRAMELECTIVEV	2-1-0	3	3
Т	MPT404	COMPREHENSIVECOURSEVIVA	1-0-0	1	1
U	MPD416	PROJECTPHASEII	0-0-12	12	4
R/M/H	VAC	REMEDIAL/MINOR/HONOURS COURSE	3-1-0	4*	4
		TOTAL		25/29	17/21

PROGRAMELECTIVEIII

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDI
					Т
			- 12		
	MPT414	MACHINETOOLDESIGN	2-1-0		
	MPT424	ARTIFICIALINTELIGENCEIN	2-1-0		
		MANUFACTURING		3	3
В	MPT434	ADVANCEDOPERATIONRESEARCH	2-1-0		
	MPT444	RAPIDPROTOTYPING,	2-1-0		
		TOOLINGANDMANUFACTURE			
	MPT454	NUCLEARENGINEERING	2-1-0		
	MPT464	PROJECTENGINEERINGAND	2-1-0		
		MANAGEMENT			
	MPT474	FACILITIESPLANNING	2-1-0		

PROGRAMELECTIVEIV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MPT416	METALFORMINGTECHNOLOGY	2-1-0		
	MPT426	INDUSTRIALHYDRAULICS	2-1-0		
	MPT436	LEANANDAGILEMANUFACTURING	3	3	
С	MPT446	HUMANRESOURCEMANAGEMENT	2-1-0		
	MPT456	TRIBOLOGY	2-1-0		
	MPT466	TOTALQUALITYMANAGEMENT	2-1-0		
	MPT476	ADVANCEDMETALCASTING	2-1-0		

PROGRAMELECTIVEV

SLOT	COURSENO.	COURSES	L-T-P	HOURS	CREDIT
	MPT418	TOOLENGINEERING	2-1-0		
	MPT428	NANOTECHNOLOGY	2-1-0		
	MPT438	INDUSTRIALAUTOMATION	2-1-0	3	3
D	MPT448	BIOMEDICALENGINEERING	2-1-0	C41	
	MPT458	CREATIVITYANDPRODUCT	2-1-0	YAT	
	1111111	ENGINEERING		off.	
	MET458	ADVANCEDENERGYENGINEERING	2-1-0		
	MET478	POWERPLANTENGINEERING	2-1-0		

- *All Institutions should keep 4 hours exclusively for Remedial class/Minor/Honourscourse (Mondays from 10 to12 and Wednesdays from 10to12 PM).Ifa
 - studentdoesnotoptforminor/honoursprogramme,he/shecanbegivenremedialclass.
- 2. ComprehensiveCourseViva:Thecomprehensivecoursevivaintheeighthsemesterofstudys hallhaveavivavocefor50marks. The vivavoce shall be conducted based on the core subjects studied from third to eighth semester. The viva voce will beconducted by the same three member committee assigned for final project phase Ilevaluation towards the end of the semester. The minimum this course pass for 25. The courses hould be mapped with a faculty and classes shall be arranged for practising questions based on the core courses listed in the curriculum. The mark willbe treated as internal and should be uploaded along with internal marks of othercourses.
- 3. ProjectPhase II: Theobject of Project Work II& Dissertation is toenable the studenttoextendfurthertheinvestigativestudytakenupinProject1,eitherfullytheoretical/practicalorinvolvingboththeoreticalandpracticalwork,undertheguidanceofaSupervisorfr om theDepartmentaloneorjointlywithaSupervisordrawn from R&D laboratory/Industry. This is expected to provide a good training forthestudent(s)inR&Dworkand technicalleadership.Theassignment tonormallyinclude:
 - IndepthstudyofthetopicassignedinthelightoftheReportpreparedunderPhasel;
 - ReviewandfinalizationoftheApproachtotheProblemrelatingtotheassignedtopic;
 - DetailedAnalysis/Modelling/Simulation/Design/ProblemSolving/Experimentasn eeded;

- Finaldevelopmentofproduct/process,testing,results,conclusionsandfuturedirect ions;
- PreparingapaperforConferencepresentation/PublicationinJournals,ifpossible;
- PreparingaDissertationinthestandardformatforbeingevaluatedbytheDepartment;
- FinalPresentationbeforeaCommittee

Totalmarks: 150, only CIE, minimum required to pass 75 50 Interimevaluation, 2 times in the semester by the evaluation committee Quality of the report evaluated by the above committee30 (The evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation committee comprises HoDoras enior faculty member, Project coordinator and the evaluation control faculty member and the evaluation control faculty memprojectsupervisor). Final evaluation by a three member committee 40 (ThefinalevaluationcommitteecomprisesProjectcoordinator, expertfromIndustry/research Institute senior faculty from department. sister The samecommitteewillconductcomprehensivecoursevivafor50marks).

MINOR

Minorisanadditionalcredentialastudentmayearnifs/hedoes20creditsworthofadditional learning in a discipline other than her/his major discipline of B.Tech degree. Theobjective is to permit a student to customize their Engineering degree to suit their specificinterests. Upon completion of an Engineering Minor, a student will be better equipped toperform interdisciplinaryresearchandwillbebetter employable. Engineering Minors allows student togain interdisciplinaryexperience and exposureto concepts and perspectives that may not be apart of their major degree programs.

The academic units offering minors in their discipline will prescribe the set of courses and/orotheractivitieslikeprojectsnecessaryforearningaminorinthat discipline. Aspecialist basket of 3-6 courses is identified for each Minor. Each basket may rest on one or morefoundation courses. A basket within mayhave sequences it, i.e., advanced mayrestonbasiccoursesinthebasket.S/heaccumulatescreditsbyregisteringfortherequiredcourses, and if requirements for a particular minor are met within the time limit for thecourse, the minor will be awarded. This will be mentioned in the Degree Certificate as "Bachelor of Technologyin with Minorin yyy".The fact will alsobereflected XXX intheconsolidatedgradecard, along with the list of courses taken. If one specified course cannot be earned durin gthecourseoftheprogramme, that minor will not be awarded. The individual course credit searned, however, wi Ilbere flected in the consolidated gradecard.

- (i) Thecurriculum/syllabus committee/BoS shallpreparesyllabus for courses to be included in the curriculum from third to eight semesters for all branches. The minor courses shall be be identified by M slotcourses.
- (ii) RegistrationispermittedforMinoratthebeginningofthirdsemester.Totalcreditsrequired is182(162+20creditsfromvalueadded courses)
- (iii) Out of the 20 Credits, 12 credits shall be earned by undergoing a minimum of threecourseslistedinthecurriculumforminor, of which one courses hall be aminiproject based on the chosen area. They can do miniproject eitherin S7 or in S8. The remaining 8 credits could be acquired by undergoing 2 MOOCs recommended by the Board of studies and approve dby the Academic Council or through courses listed in the curriculum. The classes for Minor shall be conducted along with regular classes and no extra times hall be required for conducting the courses.
- (iv) Therewon't beany supplementary examination for the courses chosen for Minor.
- (v) On completion of the program, "Bachelor of Technology in xxx with Minor in yyy" will beawarded.
- (vi) Theregistrationforminorprogramwillcommencefromsemester3andtheallacademic units offering minors in their discipline should prescribe set of such courses. The courses shall be grouped into maximum of 3 baskets. The basket of courses may have sequences wi thinit,i.e.,advancedcoursesmayrestonbasiccoursesinthebasket.Reshuffling of courses between various baskets will not be allowed. In any they case. shouldcarryoutaminiprojectbasedonthechosenareainS7orS8.StudentswhohaveregisteredforB. TechMinorinINSPECTIONANDQUALITYCONTROLcanopttostudythecourseslistedbelow:

	BASKETI:INSPECTIONANDQUALITYCONTROL								
SEMESTER	COURSENO.	COURSENAME	HOURS	CREDIT					
\$3	MPT281	INDUSTRIALINSPECTIONMETHODS	4	4					
S4	MPT282	STATISTICALPROCESSCONTROL	4	4					
S 5	MPT381	RELIABILITYENGINEERINGANDMANAGEMENT	4	4					
S6	MPT382	CONTINUOUSIMPROVEMENTTECHNIQUES	4	4					
S7	MPD481	MINIPROJECT	4	4					
\$8	MPD482	MINIPROJECT	4	4					

HONOURS

Honours is an additional credential a student may earn if s/he opts for the extra 20 creditsneeded for this in her/his own discipline. Honours is not indicative of class. KTU is providingthis option for academically extra brilliant students to acquire Honours. Honours is intendedfor a student togain expertise/specialisein an areainsidehis/hermajor disciplineandtoenrichknowledgeinemerging/advancedareasinthebranchofengineeringconcerned. It is part icularlysuitedforstudentsaimingtopursuehigherstudies. Uponcompletion of Honours, a student will be better equipped to perform research in her/hisbranch ofengineering.On successful accumulation ofcredits atthe end of theprogramme, this will be mentioned in theDegreeCertificateas"BachelorofTechnologyinxxx, withHonours." The fact will also be reflected in the with the consolidated grade card, along ofcoursestaken. If one specified course cannot be earned during the course of the programme, Honours will not beawarded. The individual course credits earned, however, will be reflected in the consolidated gradecard.

Thecoursesshallbegroupedintomaximumof3groups,eachgrouprepresentingaparticular specialization in the branch. The students shall select only the courses from samegroup in all semesters. It means that the specialization is tobe fixed by the student and cannot be changed subsequently. The internal evaluation, examination and grading shall be be be to other mandatory courses. The Honours courses shall be identified by H slotcourses.

- (i) The curriculum/syllabus committee/BoS shall prepare syllabus for courses to beincluded in the curriculum from fourth to eight semesters for all branches. ThehonourscoursesshallbeidentifiedbyHslotcourses.
- (ii) Registration is permitted for Honours at the beginning of fourth semester. Totalcredits requiredis182 (162+20creditsfromvalueaddedcourses).
- (iii) Out ofthe 20Credits, 12 credits shall beearned byundergoing a minimum ofthree courses listed in the curriculum for honours, of which one course shall be amini project based on the chosen area. The remaining 8 credits could be acquiredby undergoing 2 MOOCs recommended by the Board of studies and approved bythe Academic Council or through courses listed in the curriculum. The classes for Honours shall be conducted along with regular classes and no extra time shall berequired for conducting the courses. The students should earn a grade of 'C' orbetterforall courses underhonours.
- (iv) Therewon'tbeanysupplementaryexaminationforthecourseschosenforhonours.
- (v) On successful accumulation of credits at the end of the programme, "Bachelor ofTechnologyinxxx,withHonours"willbeawardedifoverallCGPAisgreaterthan

- or equal to 8.5, earned a grade of 'C' or better for all courseschosen for honoursandwithoutanyhistory of 'F' Grade.
- (vi) The registration for honours program will commence from semester 4 and the allacademic units offering honours in their discipline should prescribe set of suchcourses. The courses shall begrouped into maximumof 3groups, each grouprepresenting aparticular specialization in the branch. The students shall selectionly the courses from same group in all semesters. It means that the especialization is to be fixed by the student and cannot be changed subsequently. In any case, they should carry out a mini project based on the chosen area in S8. Students who have registered for **B. Tech Honours** in **MECHANICAL PRODUCTIONENGINEERING** can opt to study the courses listed below:

(vii)(vii)

	GROU	JPI:PRECISIONEN	NGINEERII	NG	GROUPII:SUSTAINABLEPRODUCTDEVELOP MENT				
SEM ESTE R	CourseN o.	CourseName	HOURS	CREDIT	CourseN o.	CourseName	HOURS	CREDIT	
S4	MPT292	PRECISION ENGINEERING	4	4	MPT294	ERGONOMICS	4	4	
S5	MPT393	SURFACE ENGINEERING	4	4	MPT395	DESIGNFOR MANUFACTURE	4	4	
S6	MPT394	PROCESSING OFNON- METALLIC MATERIALS	4	4	МРТ396	PRODUCTDE SIGNAND DEVELOPMENT	4	4	
S7	MPT495	DESIGN ANDMANUFACTU RIN GOFMEMS	4	4	MPT497	SYSTEM DESIGNFOR SUSTAINABILITY	4	4	
S8	MPD496	MINIPROJECT	4	4	MPD496	MINIPROJECT	4	4	

TIME TABLE ODD SEMESTER

DAY /TIME	9.00 TO	9.50 TO		10.50 TO 11.40	11.40 TO		1.20 TO 2.10	11()	2.40 TO 3.00		3.10 TO
	9.50	10.40			12.30			2.40			4.00
MON											
TUES			AK			ICH AK				AK	
WED			BREAK			LUNCH				BREAK	
THUR											
FRI											

TIME TABLE EVEN SEMESTER

DAY /TIME	9.00 TO 9.50	9.50 TO 10.40		110 50 10	11.40 TO 12.30		1.20 TO 2.10	TTO)	2.40 TO 3.00		3.10 TO 4.00
MON											
TUES			AK			ICH AK				AK	
WED			BREAK			LUNCH BREAK				BREAK	
THUR											
FRI											

Jun-21

		Juli-21
1	TUE	
2	WED	
3	THU	
4	FRI	
5	SAT	
6	SUN	
7	MON	
8	TUE	
9	WED	
10	THU	
11	FRI	
12	SAT	
13	SUN	
14	MON	
15	TUE	
16	WED	
17	THU	
18	FRI	
19	SAT	
20	SUN	
21	MON	
22	TUE	
23	WED	
24	THU	
25	FRI	
26	SAT	
27	SUN	
28	MON	
29	TUE	
30	TUE	

Jul-21

our		
1	THU	
2	FRI	
3	SAT	
4	SUN	
5	MON	
6	TUE	
7	WED	
8	THU	
9	FRI	
10	SAT	
11	SUN	
12	MON	
13	TUE	
14	WED	
15	THU	
16	FRI	
17	SAT	
18	SUN	
19	MON	
20	TUE	BAKRID
21	WED	
22	THU	
23	FRI	
24	SAT	
25	SUN	
26	MON	
27	TUE	
28	WED	
29	THU	
30	FRI	
31	SAT	

Aug 21

1	SUN	
2	MON	
3	TUE	
4	WED	
5	THU	
6	FRI	
	SAT	
7 8	SUN	
9	MON	
	TUE	
10	WED	
12	THU	
13	FRI	
14	SAT	
15	SUN	INDEPENDENCE DAY
16	MON	
17	TUE	
18	WED	
19	THU	MUHARAM
20	FRI	FIRST ONAM
21	SAT	THIRUVONAM
22	SUN	
23	MON	
24	TUE	
25	WED	
26	THU	
27	FRI	
28	SAT	
29	SUN	
30	MON	
31	TUE	

Sep-21

1	WED	
2	THU	
3	FRI	
4	SAT	
5	SUN	
6	MON	
7	TUE	
8	WED	
9	THU	
10	FRI	
11	SAT	
12	SUN	
13	MON	
14	TUE	
15	WED	
16	THU	
17	FRI	
18	SAT	
19	SUN	
20	MON	
21	TUE	
22	WED	
23	THU	
24	FRI	
25	SAT	
26	SUN	COLO GIVEN CITATION OF CV + CCEC D TECCH CE
27	MON	COMMENCEMENT OF CLASSES B.TECH S7
28	TUE	
29	WED	
30	THU	

Oct -21

1	FRI	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE
2	CAT	
3	SAT SUN	
5	MON TUE	
6	WED	
7	THU	
8	FRI	
9	SAT	
10	SUN	
11	MON	
12	TUE	
13	WED	S7COMPLETION OF MODULE 1
14	THU	STOCKH ELITOR OF MODULE I
15	FRI	
16	SAT	
17	SUN	
18	MON	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE
10		
19	TUE	
20	WED	
21	THU	
22	FRI	
23	SAT SUN	
24	MON	
26	TUE	
27	WED	
28	THU	S7 ASSIGNMENT 1 SUBMISSION
29	FRI	57 ABSIGIVIDATOTY
30	SAT	
31	SUN	
31	BUIN	

Nov-21

2 TU	ON S7 COMPLETION OF MODULE 2 UE SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTE	
	UE SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTE	
		NDANCE PERCENTAGE
3 W	TED	
4 TI	HU DEEPAVALI	
5 FF	RI	
6 SA	AT	
7 SU	UN	
	ON	
9 TU	UE	
10 W	TED S7 SERIES TEST1 TO BE COMPLETED	
11 TF	HU	
12 FF		
13 SA	AT	
14 SU	UN	
15 M	ON COMMENCEMENT OF CLASSES B.TECH S3	
16 TU	UE SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTE	NDANCE PERCENTAGE
17 W	YED S7 COMPLETION OF MODULE 3	
18 TI	HU COMMENCEMENT OF CLASSES B.TECH S5	
19 FF	RI S7 ASSIGNMENT 2 SUBMISSION	
20 SA	AT	
21 SU	UN	
22 M	ON COMMENCEMENT OF CLASSES B.TECH S1	
23 TU	UE	
24 W	TED	
25 TH	HU	
26 FF		
27 SA	AT	
28 SU	UN CONTRACTOR OF THE CONTRACTO	
29 M	ON	
30 TU	UE	

Dec-21

DU	Dec-21				
1	WED	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE/ S7 COMPLETION OF MODULE 4			
2	THU				
3	FRI	S5, S3 COMPLETION OF MODULE 1			
4	SAT				
5	SUN				
6	MON				
7	TUE				
8	WED				
9	THU				
10	FRI	S3, S5 ASSIGNMENT 1 SUBMISSION			
11	SAT				
12	SUN				
13	MON				
14	TUE				
15	WED	S7 COMPLETION OF MODULE 5/ S1 COMPLETION OF MODULE 1			
16	THU	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE			
17	FRI				
18	SAT				
19	SUN				
20	MON				
21	TUE				
22	WED	S3, S5 COMPLETION OF MODULE 2			
23	THU				
24	FRI				
25	SAT	CHRISTMAS HOLIDAY BEGINS			
26	SUN				
27	MON				
28	TUE				
29	WED				
30	THU				
31	FRI	S7 SERIES TEST2 TO BE COMPLETED			

Jan-22

Jan-22		
1	SAT	
2	SUN	MANNAM JAYANTHI
3	MON	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE S1 ASSIGNMENT 1 SUBMISSION /S3, S5 ASSIGNMENT 2 SUBMISSION
4	TUE	
5	WED	
6	THU	
7	FRI	S7 COMPLETION OF MODULE 6/S5,S3SERIES TEST 1 TO BE COMPLETED
8	SAT	
9	SUN	
10	MON	
11	TUE	
12	WED	S7 CLASS ENDS/ S1 COMPLETION OF MODULE 2
13	THU	
14	FRI	S1 SERIES TEST 1 TO BE COMPLETED
15	SAT	
16	SUN	
17	MON	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE
18	TUE	
19	WED	S3, S5 COMPLETION OF MODULE 3
20	THU	
21	FRI	
22	SAT	
23	SUN	
24	MON	COMMENCEMENT OF S7 UNIVERSITY EXAMINATION/ S3, S5 GMT 1 COMMENCES
25	TUE	
26	WED	REPUBLIC DAY
27	THU	
28	FRI	
29	SAT	
30	SUN	
31	MON	

Feb-22

1	TUE	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE/ S1 COMPLETION OF MODULE 3
2	WED	
3	THU	
4	FRI	
5	SAT	
6	SUN	
7	MON	S3, S5 GMT 2 COMMENCES/ S1 GMT 1 COMMENCES
8	TUE	S3, S5 COMPLETION OF MODULE 4
9	WED	
10	THU	
11	FRI	S1 ASSIGNMENT 2 SUBMISSION
12	SAT	
13	SUN	
14	MON	
15	TUE	
16	WED	
17	THU	
18	FRI	S1 COMPLETION OF MODULE 4
19	SAT	S3, S5SERIES TEST 2 TO BE COMPLETED
20	SUN	
21	MON	S1 GMT 2 COMMENCES
22	TUE	
23	WED	
24	THU	
25	FRI	S3, S5 COMPLETION OF MODULE 5
26	SAT	S1 SERIES TEST 2 TO BE COMPLETED
27	SUN	
28	MON	S3, S5 CLASS ENDS/ PUBLISH FINAL ATTENDANCE AND INTERNAL MARKS S3, S5

Mar-22

1	TUE	MAHA SIVRATHRI
2	WED	
3	THU	COMMENCEMENT OF CLASSES B.TECH S8
4	FRI	
5	SAT	
6	SUN	
7	MON	S1 COMPLETION OF MODULE 5 S1 COMPLETION OF MODULE 1
8	TUE	
9	WED	S1 CLASS ENDS/ PUBLISH FINAL ATTENDANCE AND INTERNAL MARKS S3, S5
10	THU	
11	FRI	S8 COMPLETION OF MODULE 1
12	SAT	
13	SUN	
14	MON	
15	TUE	
16	WED	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE
17	THU	
18	FRI	
19	SAT	
20	SUN	
21	MON	S8 GMT1 COMMENCES
22	TUE	
23	WED	
24	THU	
25	FRI	S8 COMPLETION OF MODULE 2, S8 ASSIGNMENT 1 SUBMISSION
26	SAT	
27	SUN	
28	MON	
29	TUE	
30	WED	
31	THU	

Apr-22

1	FRI	
2	SAT	
3	SUN	
4	MON	
5	TUE	
6	WED	
7	THU	
8	FRI	S8 COMPLETION OF MODULE 3
9	SAT	
10	SUN	
11	MON	S8 FIRST SERIES EXAM BEGINS
12	TUE	COMMENCEMENT OF CLASSES B.TECH S6
13	WED	
14	THU	MAUNDY THURSDAY
15	FRI	GOOD FRIDAY/ VISHU
16	SAT	
17	SUN	
18	MON	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE COMMENCEMENT OF CLASSES B.TECH S2, S8 PROJECT EVALUATION 1 TO BE COMPLETED
19	TUE	
20	WED	
21	THU	COMMENCEMENT OF CLASSES B.TECH S4
22	FRI	
23	SAT	
24	SUN	
25	MON	S8 COMPLETION OF MODULE 4
26	TUE	
27	WED	
28	THU	
29	FRI	
30	SAT	

May-22

1	SUN	MAY DAY
2	MON	EID-UL-FITR(RAMZAN)
3	TUE	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE S8 GMT2 COMMENCES
4	WED	S2 COMPLETION OF MODULE 1
5	THU	
6	FRI	
7	SAT	
8	SUN	
9	MON	S8 COMPLETION OF MODULE 5/ S6,S4,S2 ASSIGNMENT 1 SUBMISSION
10	TUE	
11	WED	S6 COMPLETION OF MODULE 1
12	THU	
13	FRI	S4 COMPLETION OF MODULE 1, S8 ASSIGNMENT 2 SUBMISSION
14	SAT	
15	SUN	
16	MON	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE S6,S4,S2 GMT1 COMMENCES
17	TUE	
18	WED	
19	THU	
20	FRI	S8 COMPLETION OF MODULE 5, S2 COMPLETION OF MODULE 2
21	SAT	
22	SUN	
23	MON	S8 PROJECT EVALUATION 2 TO BE COMPLETED
24	TUE	
25	WED	S2 FIRST SERIES EXAM BEGINS
26	THU	S6 COMPLETION OF MODULE 2, S8 SECOND SERIES EXAM BEGINS
27	FRI	
28	SAT	
29	SUN	
30	MON	S6 FIRST SERIES EXAM BEGINS
31	TUE	S4 COMPLETION OF MODULE 2

Jun- 22

	Jun- 22	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE		
		PERCENTAGE		
		FERCENTAGE		
1	WED	S4 FIRST SERIES EXAM BEGINS		
2	THU			
3	FRI	S8 CLASS ENDS		
4	SAT			
5	SUN			
6	MON	PUBLISH FINAL ATTENDANCE AND INTERNAL MARKS S8		
7	TUE	S2 COMPLETION OF MODULE 3		
8	WED			
9	THU			
10	FRI			
11	SAT			
12	SUN			
13	MON	S6 COMPLETION OF MODULE 3/ S6,S4,S2 ASSIGNMENT 2 SUBMISSION		
14	TUE			
15	WED	COMMENCEMENT OF S8 UNIVERSITY EXAMINATION		
		SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE		
		PERCENTAGE		
16	THU			
17	FRI	S4 COMPLETION OF MODULE 3		
18	SAT			
19	SUN			
20	MON	S6,S4,S2GMT2 COMMENCES		
21	TUE			
22	WED			
23	THU	S2 COMPLETION OF MODULE 4		
24	FRI			
25	SAT			
26	SUN			
27	MON			
28	TUE			
29	WED	S6 COMPLETION OF MODULE 4		
30	THU	SU COMPLETION OF MODULE 4		
30	ITU			

Jul- 22

	Jui- 22	SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE		
1	FRI			
2	SAT			
3	SUN			
4	MON	S6, S2 SECOND SERIES EXAM BEGINS		
5	TUE	S4 COMPLETION OF MODULE 4		
6	WED	S4 SECOND SERIES EXAM BEGINS		
7	THU			
8	FRI			
9	SAT			
10	SUN			
11	MON			
12	TUE	S2 COMPLETION OF MODULE 5		
13	WED			
14	THU			
15	FRI	S6 COMPLETION OF MODULE 5		
16	SAT			
17	SUN			
		SUBMISSION OF LOG BOOK TO H.O.D AND PUBLISHING ATTENDANCE PERCENTAGE		
18	MON			
19	TUE			
20	WED	S2 CLASS ENDS		
21	THU	PUBLISH FINAL ATTENDANCE AND INTERNAL MARKS S2		
22	FRI	S4 COMPLETION OF MODULE 5, S6 CLASS ENDS		
23	SAT			
24	SUN			
25	MON	PUBLISH FINAL ATTENDANCE AND INTERNAL MARKS S6		
26	TUE			
27	WED			
28	THU	KARKKADAKA VAVU		
29	FRI	S4 CLASS ENDS		
30	SAT	PUBLISH FINAL ATTENDANCE AND INTERNAL MARKS S4		
31	SUN			

Aug - 22

	Aug - 22	
1	MON	COMMENCEMENT OF S4 UNIVERSITY EXAMINATION
2	TUE	
3	WED	
4	THU	COMMENCEMENT OF S6 UNIVERSITY EXAMINATION
5	FRI	COMMENCEMENT OF SOUNTVERSITT EXAMINATION
6	SAT	
7	SUN	
8	MON	
9	TUE	
10	WED	COMMENCEMENT OF S4 UNIVERSITY EXAMINATION
11	THU	
12	FRI	
13	SAT	
14	SUN	
15	MON	INDEPENDENCE DAY
16	TUE	
17	WED	
18	THU	SREEKRISHNA JAYANTHI
19	FRI	
20	SAT	
21	SUN	
22	MON	
23	TUE	
24	WED	
25	THU	
26	FRI	
27	SAT	
28	SUN	
29	MON	
30	TUE	
31	WED	
J1	,,,,,,,,	

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