



A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY | MANAGED BY IRINJALAKUDA DIOCESAN EDUCATION TRUST

Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University | Accredited by:









B. Tech

Curriculum (2024)- Semester I to VIII Electrical and Electronics Engineering

Branch Code: EEE

(SHR/AC/Auto/Aca. Council/B.Tech/2/Curri. /EEE)

Recommended by BoS on 30/08/2024

Approved by Academic Council on 31/08/2024

Preface to the Curriculum

The B.Tech Electrical and Electronics Engineering (EEE) curriculum is meticulously crafted to cultivate industry-ready professionals endowed with creativity and innovative thinking. This comprehensive curriculum includes induction programs, core and elective courses, practical courses, projects, internships, skill enhancement courses, and extracurricular activities. Designed to total 170 credits, the curriculum ensures a holistic education that prepares students for the dynamic Electrical and Electronics engineering field. Below is a detailed overview of the curriculum's salient features:

- 1. **Project-Based Learning Courses:** From the first semester to the fifth semester, one course integrated with Project-Based Learning **(PBL)** empowers students with creativity, engaging them in meaningful projects to learn, explore, and investigate. PBL promotes teamwork and collaboration, essential skills for any professional, by having students work together in teams, each contributing unique skills and perspectives to achieve a common goal.
- **2. Skill Enhancement Courses**: These courses are designed to provide students with industry-relevant certifications from reputed organizations, enhancing their employability by certifying their skill sets. They are integral to the academic curriculum and offered from Semester 1 to Semester 5, each carrying one credit.
- **3. Foreign Language Courses**: To prepare students for global careers, the curriculum includes options to learn foreign languages, promoting cross-cultural communication skills and international collaboration. These courses are available in the seventh semester.
- **4. Program Electives and Micro Specializations**: Students can pursue microspecializations by completing thematic courses, which allow them to gain in-depth knowledge in specific sub-areas of their discipline. Starting in the fourth semester, this provides an opportunity for focused learning and expertise in emerging fields in alignment with program elective courses.
- **5. Industry Elective Courses**: Offered jointly with industry partners, these courses ensure relevance and practical applicability. The academic department and industry partners develop and assess them collaboratively, without end-semester examinations, providing continuous and practical learning experiences.
- **6. Startups and Entrepreneurial Skills**: The curriculum encourages students to pursue startups, offering options to engage in product-based or service-based startups during their seventh and eighth semesters. This fosters innovation, creativity, and entrepreneurial skills, preparing students for the dynamic business environment.
- **7. Courses Embedded with Practicals**: The curriculum includes theory courses embedded with practicals and projects, ensuring students apply theoretical

- knowledge to real-world problems. This hands-on approach enhances learning outcomes and practical skills.
- **8. Internships**: The program includes mandatory internships, allowing students to gain industry exposure and practical experience. Students can undertake at least four to six months of internship in a recognized industry, research organization, or prestigious institution relevant to their field. This bridges the gap between academic learning and industry requirements, enhancing employability.
- 9. Community Work, Social Responsibility, and Universal Human Value Courses: The curriculum integrates opportunities for community work and socially relevant projects, promoting civic responsibility and leadership skills. Universal Human Value courses also aim to cultivate a holistic understanding of life, enhancing physical and mental well-being and social and life skills. These courses address various dimensions of life, including individual, family, society, and the environment, promoting a healthy and harmonious lifestyle.
- **10.Activity Points**: In addition to academic credits, students must earn activity points through participation in extracurricular activities such as sports, cultural events, community service, and entrepreneurship. This holistic approach ensures the development of leadership, teamwork, and communication skills, preparing students for global challenges.
- **11.MOOC Courses:** Students selected for internships can fulfil their credit requirements in the seventh and eighth semesters through MOOC courses, providing flexibility and additional learning opportunities.
- **12.Higher Credit Elective:** These courses carry more than the standard credit weight of elective courses. They allow students pursuing honors to reduce the number of required courses by earning additional credits through higher-credit electives. Additional credits earned from higher credit electives can be credited towards the total credit requirement of the honors program, with a maximum of 12 additional credits being applied towards the honors credit requirement.

This curriculum is designed to blend theoretical knowledge with practical experience, foster interdisciplinary learning, and enhance employability through hands-on projects and internships, preparing students for successful careers in Electrical and Electronics engineering.

General Course Structure

1. Credit and Courses:

Credits are a unit of measurement for coursework and are based on the number of hours of instruction required per week. One hour of classroom lecture (L) that is 60 minutes long per week carried out during all weeks of the semester, is considered one Instructional Unit or one Credit. The same goes for a tutorial (T) or a project (R) that is

60 minutes long per week and carried out during all weeks of the semester. In addition, a minimum of 120 minutes per week of laboratory session, practical or fieldwork, training (P) or a combination of these, carried out during all weeks of the semester, is also considered one Instructional Unit or one Credit.

Classification	Credit assigned					
1 Hour Lecture [L] per week	1 Credit					
1 Hour Tutorial [T] per week	1 Credit					
1 Hour Project [R] per week	1 Credit					
1-2 Hours Practical [P] per week	1 Credit					
3-4 Hours Practical [P] per week	2 Credit					

[•] For internship/Start-Up/Main project/Mini project, the credit weightage for equivalent hours is 50% of that for lectures/tutorials

2. Course Category and Credits

The B.Tech. program curriculum has a total of 168 academic credits and 2 additional pass/fail credits that can be gained through 100 activity points. The program is expected to accommodate courses from other disciplines so that students have multi-disciplinary exposure. Additionally, the program should provide sufficient opportunities for students to enhance their communication, soft, managerial, and technical skills. Depending on the program, the courses should fall under the engineering, basic science, humanities science, and management categories. The structure of the UG program should essentially have the following categories of courses with the breakup of credits as given:

Sl. No	Category	Code	Credits
1	Humanities and Social Sciences including Management Courses	НМС	9
2	Basic Science Courses	BSC	20
3	Engineering Science Courses	ESC	26
4	Programme (Professional) Core Courses	PCC	52
5	Programme (Professional) Core Courses-Project Based Learning	PBL	16
6	Program Elective Courses	PEC	18
7	Open Elective Courses/Industry Linked Elective	OEC/ILE	9
8	Project Work and Seminar	PS	12
9	UHV and Community Work	PW	1
10	Skill Enhancement Courses	SEC	5
11	Mandatory Student Activities.	MSA	2
	Total Mandatory Credits	17	0

A 10% to 15 % deviation in credits is permitted under each discipline. While developing the curriculum, the department offering the program should ensure that the students attain the above distribution upon completing their program. Either Minor or Honors can be opted from the optional specialization.

The courses are organized into 1/2/3/4 credit courses based on the content delivery mechanism and desired depth of the course. The delivery methods include Theory-only, Theory with tutorial, Theory with practice, Theory with project etc. The L-T-P-R notation for each course signifies the allocation of hours for content delivery in terms of Lecture (L), Tutorial (T), Practical (P), and Project (R) per week, as well as the credit earned from the course. The L-T-P- R-C for each course indicates the number of credits delivered as Lecture (L), Tutorial (T), Practical (P), Project (R) and the total instructional delivery indicated as Credits (C).

$$C = L + T + [P/2] + R$$

Apart from lectures, tutorials, practical/practice and project hours, the curriculum offers Self-learning hours (S) that indicate the number of hours students are expected to spend for activities that should be completed outside the class defined by the faculty handling courses. The activities aim to support learning and should be initiated by the students themselves without guidance or direction from tutors. For each course, the self-learning hour per week is calculated as:

$$S = (L*1+P*1+[R/2])$$

Categories of courses included in the curriculum and their L-T-P-R-C components are given in the table below:

Sl. No.	Lecture- Tutorial- Practical- Project [L-T-P-R]	Credit [C]	Description
1.	1-0-2-0	2	Theory course without End Semester
2.	1-0-0-0	1	Examination [ESE]
3.	2-0-2-1	4	Theory course embedded with practical and project
4.	3-1-0-0	4	Theory course embedded with tutorial
5.	3-0-0-0	3	Theory course
6.	2-0-0-0	2	Theory course
7.	3-0-2-0	4	Theory course embedded with practical
8.	3-0-0-1	4	Theory course embedded with project
9.	0-0-2-0	1	Practical course without ESE
10.	0-0-3-0	2	Practical course
11.	0-0-3-0	2	Mini Project
12.	0-0-3-0	2	Seminar
13.	0-0-0-8	4	Major Project/Internship/Start-Up
14.	0-0-0-0	1	MOOC Course

	Mandatory Courses								
15.	15. 0-0-2-0 1 Skill Enhancement Courses								
	Minor/ Honors Course								
16.	16. 4-0-0-0 4 Theory course								
17.	0-0-0-4	4	Project only course						

3. Course Code

Every course of B. Tech. The program shall take a code from the table given below.

Course	Description
category	
PCC	Program (Professional) Core Courses
PBL	Project Based Learning
CLT	Combined Lab Theory
PEC	Professional Elective Course
OEC	Open Elective Course
BSC	Basic Science Course
ESC	Engineering Science Course
HMC	Humanities, Social Sciences and Management course
MOOC	MOOC Course
IEL	Industry Elective Course
PW	Socially Relevant course
PS	Project Work and Seminar
SEC	Skill Enhancement Courses
HR	Honours
MR	Minor

Structure of Course Code: Each course will be identified by a unique Course Code consisting of eight alphanumeric characters, formatted as **24XXYABC**. The code can be interpreted as follows: "24" represents the regulation year, "XX" is the course category code, "Y" indicates the course delivery mode, "A" is the semester number (ranging from 1 to 8, with 0 indicating the course is offered in both odd and even semesters), "B" denotes the version of the course under each category, and "C" signifies the course sequence number.

For example, 24CET303 is a theory course offered by the civil engineering department in the third semester of the 2024 scheme.

24BML408 - laboratory course offered by the biomedical engineering department in the fourth semester of the 2024 scheme

The detailed expansion of the abbreviation of the course code structure is listed in the table below:

XX	Y	A	В	С
Course category	Course delivery	Semester	Version of the	Serial No: of
	mode	No	course	course
BM-Biomedical	T-Theory			
Engineering	L-Laboratory			
BT-Biotechnology	R-Theory			
CE - Civil Engineering	Embedded with			
CS-Computer Science	Project			
Engineering	K-Certification			
EC-Electronics and	Course	0	1	1
Communication	E-Elective Course	1	2	2
Engineering	G- Minor	2	3	3
EE-Electrical and	H-Honour	3	etc.	4
Electronics Engineering	M- MOOC	et		5
MA-Mathematics	O-Open Elective	c.		6
CY – Chemistry	I-Industry Elective			etc.
PH-Physics	S-Seminar			
ES-Engineering Science	P-Project	1		
course	N-Internship			
HU-Humanities and	U-Start Up			
Management Courses	_C – Theory			
SE-Skill Enhancement	Embedded with			
Courses PW-Social Science and	practical			
Community work		A STATE OF		

4. Allotted and Cumulative Credits

The allotted and cumulative credits are given in the table below:

Semester	Allotted Credits	Cumulative Credits
First	10N 219 DF	-DIC-ATI
Second	22	43
Third	26	69
Fourth	24	93
Fifth	24	117
Sixth	23	140
Seventh	17	157
Eighth	11	168

	FIRST SEMESTER (July-December)														
	10 Days Compulsory Induction Program														
Sl. No:	Slot	Course Code	Course Type	Course Title (Course Name)				Credit '						Credi ts	Hrs./ Week
			- JP -	(00.0000	L	T	P	R	CIA	ESE					
1	A	24MAT121	BSC	Linear Algebra, Differential Equations & Laplace transforms	3	0	0	0	40	60	3	3			
2	В	24CYC012	BSC- CLT	Engineering Chemistry	3	0	2	0	50	50	4	5			
3	С	24EST113	ESC	Engineering Mechanics	3	0	0	0	40	60	3	3			
4	D	24EST114	H >(Introduction to Electrical & Electronics Engineering	4	0	0	0	40	60	4	4			
5	F	24ESR105		Algorithmic Thinking with Python	2	0	2	1	50	50	4	5			
6	L	24ESL006	ESC	Basic Electrical and Electronics Engineering Workshop	0	0	2	0	50		1	2			
7	I*	24HUT007	HMC	Communicative English	0	0	2	0	100		1	2			
8									1						
				Total							21	24			

			SI	ECOND SEMESTER (January-)	luı	ıe)								
Sl. No:	Slot	nt I	nt I	ot Course Code	Course Type	Course Title		Credit Structure				tal rks	Cred its	Hrs./ Wee
			1340	(Course Name)	L	T	P	R	CIA	ESE		k		
1	A	24MAT221	RVI	Infinite series, Multiple integrals & Vector Calculus	3	0	0	0	40	60	3	3		
2	В	24PHC222	BSC- CLT	Physics for Electrical Science	3	0	2	0	50	50	4	5		
3	С	24EST003	ESC	Engineering Graphics	3	0	0	0	40	60	3	4		
4	D	24ESC204	ESC- CLT	Programming in C	3	0	2	0	50	50	4	5		
5	E	24EER205		Measurements and Instrumentation	3	0	0	1	50	50	4	4		
6	I*	24HUT006	I HIMI	Professional Ethics and sustainable development	1	0	2	0	100		2	3		
7	L	24ESL007	I H \ (Computer Aided Drawing & Manufacturing Workshop	0	0	2	0	50		1	2		
8	J*	24SEK10N	SEC	Skill Enhancement Course-2							1			
				Total							22	26		

^{*} No Grade Points will be awarded for the MOOC and I and J slot courses

The self-learning (S) hours for each course is calculated based on the formulae, S = (L*1+P*1+[R/2])

			TH	IRD SEMESTER (July-Dece	ml	er	.)							
Sl. No:	Slot	Course Code	Course Type	Course Title				Structure		ture Marks		rks	ts	Hrs./ Week
1101		0000	1300	(Course Name)	L	T	P	R	CIA	ESE		Week		
1	A	24MAT321	I KNI	Complex Analysis & Partial Differential Equations	3	0	0	0	40	60	3	3		
2	В	24EET302	PCC	Circuits and Networks	3	1	0	0	40	60	4	4		
3	С	24EET303	PCC	Electromagnetic Theory	3	1	0	0	40	60	4	4		
4	D	24EER304	PCC- PBL	Analog Electronics	3	0	0	1	50	50	4	4		
5	F	24HUT005	НМС	Engineering Economics	2	0	0	0	50	50	2	2		
6	G	24EST306		Introduction to Artificial Intelligence and Data Science	3	1	0	0	40	60	4	4		
7	L	24EEL307	PCL	Circuits and Measurements Lab	0	0	3	0	50	50	2	3		
8	Q	24EEL308	PCL	Analog Electronics Lab	0	0	3	0	50	50	2	3		
9	J*	24SEK10N	SEC	Skill Enhancement Course 3							1			
10	R/M	24EEG3XX	VAC	Remedial/Minor/Course	3	1	0	0	6		4*	4*		
	Total								26/ 30*	27/ 31*				

EDUCATION IS DEDICATION

	FOURTH SEMESTER (January-June)												
Sl.	Slot	Course	Course	Course Title			di ctu	t re	Total Marks			/W/A	
No:		Code	Type	(Course Name)	L	T	P	R	CIA	ESE	dits	ek	
1	A	24MAT421		Probability Distributions, Numerical Methods and Transforms	3	0	0	0	40	60	3	3	
2	В	24EET402	PCC	Signals and Systems	3	1	0	0	40	60	4	4	
3	С	24EET403	PCC	Electrical Machines I	3	1	0	0	40	60	4	4	
4	D	24EER404	PCC- PBL	Digital Electronics	3	0	0	1	50	50	4	4	
5	Е	24EEE41N	PE	PE-1	3	0	0	0	40	60	3	3	
6	L	24EEL406	PCL	Digital Electronics Lab	0	0	3	0	50	50	2	3	
7	Q	24EEL407	PCL	Electrical Machines Lab - I	0	0	3	0	50	50	2	3	
8	I*	24PWT008	PW	UHV II, Life Skills & Community Work	1	0	0	0	100	1	1	2	
9	J*	24SEK10N	SEC	Skill Enhancement Course 4							1		
10	10 R/M 24EEG4XX/ 24EEH4XX VAC Remedial/Minor/ Honors Course								4*	4*			
	Total									24/ 28*	26/ 30*		

PROGRAM ELECTIVE I: 24EEE41N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit						
	24EEE411	Electronic Instrumentation	3-0-0-0		3						
	24EEE412	Electrical Material Science	3-0-0-0		3						
	24EEE413	Solid State Devices	3-0-0-0	3	3						
Е	1 /4+++414	Mathematics for Machine Learning	3-0-0-0		3						
	24EEE415	Computer Organization	3-0-0-0		3						
	24EEE416	Advanced Electronic Design#	3-0-3-0	6	5						
# Highe	# Higher Credit Elective										

			FIF	TH SEMESTER (July-Decen	nb	er))					
Sl. No	Slot	Course Code	Course Type	Course Title (Course Name)	Credit Total Structure Marks		its	Hrs./ Week				
:					L	T	P	R	CIA	ESE		
1	Α	24EET501	PCC	Power System I	3	1	0	0	40	60	4	4
2	В	24EET502	PCC	Power Electronics	3	1	0	0	40	60	4	4
3	С	24EET503	PCC	Electrical Machines - 2	3	0	0	0	40	60	3	3
4	D	24EER504		Microprocessors and Embedded Systems	3	0	0	1	50	50	4	4
5	Е	24EEE51N	PE	PE-2	3	0	0	0	40	60	3	3
6	I*	24HUM506	НМС	Constitution of India (MOOC)	1	1	-	-	-	-	1	1
7	L	24EEL507	PCL	Electrical Machines Lab 2	0	0	3	0	50	50	2	3
8	Q	24EEL508	PCL	Power Electronics Lab	0	0	3	0	50	50	2	3
9	J*	24SEJ10N	SEC	Skill Enhancement Course 5							1	
10	R/M	24EEG5XX/ 24EEH5XX	1/ A I	Remedial/Minor/ Honors Course							4*	4*
S5/ Industrial Visit (Maximum 10 Days are permitted, Not Exceedingly							ngly	more 1	than 5			
	S6 Working Days) /Industrial Training											
	Total									24/ 28*	24/2 8*	

PROGRAM ELECTIVE 2: 24EEE52N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit
	24EEE521	Energy Storage Systems	3-0-0-0		3
	24EE522	Renewable Energy Sources	3-0-0-0		3
	24EE523	Dynamics of Electric Machines	3-0-0-0		3
С	24EEE524	Introduction to Machine Learning	3-0-0-0	3	3
	24EEE525	Power Semiconductor Devices and Modelling	3-0-0-0		3
-	24EEE526	Computer-Aided Electrical Machine Design#	3-0-3-0	_6	5

[#] Higher Credit Elective

	SIXTH SEMESTER (January-June)												
Sl.	Slot	Course Code	Course	Course Title	Credit Structure					tal irks		Hrs./	
No:			Type	(Course Name)	L	T	P	R	CIA	ESE	ts	Week	
1	Α	24EET601	PCC	Control Systems	3	1	0	0	40	60	4	4	
2	В	24EET602	PCC	Electrical System Design	3	0	0	0	40	60	3	3	
3	С	24EEE63N	PE	PE-3	3	0	0	0	40	60	3	3	
4	D	24EEC604	PCC- CLT	Power System 2	3	0	2	0	50	50	4	4	
5	F	24EST605	H >1	Design Thinking and Product Development	2	0	0	0	40	60	2	2	
6	0	24XX061N/ 24XXI61N	OE/ ILE	OE/ILE-1	3	0	0	0	40	60	3	3	
7	L	24EEL607	P(1	Embedded Systems and Control Lab	0	0	3	0	50	50	2	3	
8	P	24EEP608	PS	Mini Project	0	0	3	0	100		2	3	
10	R/M	24EEG6XX/ 24EEH6XX	1/ A I	Remedial/Minor/ Honors Course	k						4*	4*	
S5	S5/S6 Industrial Visit (Maximum 10 Days are permitted, Not Exceedingly more than 5 Working Days) /Industrial Training												
	Total 23/ 27*										25/ 29*		

Note: Open Electives are such courses which other departments will offer.

PROGRAM ELECTIVE 3: 24EEE63N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit
	24EEE631	Special Electrical Machines	3-0-0-0		3
	24EEE632	Electric Drives	3-0-0-0		3
	24EEE633	Digital Signal Processing	3-0-0-0	3	3
Α	24EEE634	Design of Solar PV Systems	3-0-0-0		3
	24EEE635	Data structures	3-0-0-0		3
E	24EEE636	Design of Power Electronic Converters#	3-0-3-0	6	5

Higher Credit Elective

OPEN ELECTIVE 1: 24EEO61N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit
	74440611	Introduction to Control Systems	3-0-0-0		3
0	24EE0612	Illumination Technology	3-0-0-0	3	3
	24EE0613	Energy management	3-0-0-0		3
	24EE0614	Electric & Hybrid Vehicles	3-0-0-0		3

	SEVENTH SEMESTER (July-December)											
Sl. No:	Slot	Course Code	Course Type	Course Title (Course Name)		Cre ru	-	-	To Ma	rkc	dits	Hrs./ Week
			1340	(course mane)	L	T	P	R	CIA	ESE	CI I C	Ween
1	A	24EEE74 <mark>N</mark> / 24EEM74N	PE	PE-4 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	40	60	3	3
2	В	24EEE75 <mark>N</mark> / 24EEM75N	PE	PE-5 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	40	60	3	3
3	0	24XX072N	OE/ ILE	OE/ILE-2 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	40	60	3	3
4	I*	24HUT704/ 24HUM70N	НМС	Elective (Internship Students: Self Study/MOOC Approved by the University/Online Classes)		0		0	50	50	2	2
5	S	24EES705	PS	Seminar	0	0	3	0	50	0	2	3
6	P	24EEP706/ 24EEN706/ 24EEU706	PS	Option 1: Major Project Option 2: Internship (4-6 Months) Option 3: Startup	0	0	0	8	100	0	4	8
7 R/M 24EEG7XX/ /H 24EEH7XX VAC Remedial/Minor/ Honors Course						4*	4*					
	Lotal									17/ 21*	22/26 *	

^{*}The students can take the internship option either in 7th or 8th semester.

Option 2: Full semester Internship in Industry/organization (7th or 8th semester)

Option 3: Full semester startup if the startup is service-based (7th or 8th semester), Full year startup if the startup is product-based (7th & 8th semester)

^{*} Option 1: Work on a Project in the institute/department under the mentorship of faculty members.

PROGRAM ELECTIVE 4: 24EEE74N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit
	24EEE741	HVDC and FACTS	3-0-0-0		3
	24EEE742	Energy Management and Auditing	3-0-0-0		3
	24EEE743	Internet of Things	3-0-0-0		3
	24EEE744	Advanced Control Systems	3-0-0-0	3	3
Α	24EEE745	Digital Image Processing	3-0-0-0		3
	24EEE746	Switched Mode Power Converters	3-0-0-0		3
	24EEE747	Electrical Machine Design	3-0-0-0		3
	24EEE748	Computer Aided Power System Analysis#	3-0-3-0	6	5

PROGRAM ELECTIVE 5: 24EEE75N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit
	24EEE751	Power System Operation and Control	3-0-0-0		3
	24EEE752	Nonlinear Systems and Control	3-0-0-0		3
	24EEE753	Electric and Hybrid Vehicles	3-0-0-0		3
В	24EEE754	Instrumentation Systems for Automotive Applications	3-0-0-0	3	3
	24EEE755	Control Systems for Power Electronic Systems	3-0-0-0		3
	24EEE756	Computer Networks and Systems	3-0-0-0		3
	24EEE757	PLC and Automation#	3-0-3-0	6	5

Higher Credit Elective

OPEN ELECTIVE 2: 24EE072N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit
	24EE0721	Design of Solar PV Systems	3-0-0-0		3
	24EE0722	Digital Signal Processing	3-0-0-0		3
0	24EE0723	Basics of Embedded Systems	3-0-0-0	3	3
F	24EE0724	Introduction to Energy Storage Systems	3-0-0-0	VIIC	3

HMC Elective

SLOT	Course Code	Courses			
	24HUT704	Project Management: Planning, Execution, Evaluation and Control			
	24HUM701	Proficiency course in French (B1 level) (MOOC)			
I*	24HUM702	Proficiency Course in German (B1 Level) (MOOC)			
	24HUM703	Proficiency Course in Spanish (B1 Level) (MOOC)			
	24HUM704	Introduction to Japanese Language and Culture (N5 level) (MOOC)			

	EIGHT SEMESTER (January-June)											
Sl. No:	Slot	Course Code	Course Type	(Course Name) Structure Marks		Course Title (Course Name) Structure Marks	Credi ts	Hrs./ Week				
					L	T	P	R	CIA	ESE		
1	A	24EEE86N/ 24EEM86N	PE	PE-6 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	40	60	3	3
2	0	24XX083N/ 24XXI83N/ 24XXM83N	OE/ ILE	OE/ILE-3 (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	3	0	0	0	40	60	3	3
3	I*	24HUT803/ 24HUM803	НМС	Organizational Behavior and Business Communication (Internship Students: Self Study/MOOC Approved by the University/Online Classes)	2	0	0	0	50	50	1	2
4	P	24EEP804/ 24EEN04/ 24EEJ804/ 24EEU804	PS	Option 1: Major Project Option 2: Internship (4-6 Months) Option 3: Major Project Phase -II (For the students who have not opted for internship in S7/S8)	0	0	0	8	100	0	4	8
	R/H			Project: Honors Course	0	0	0	4			4*	4*
	Total									11/ 15*	16/2 0*	

E	PROGRAM ELECTIVE 6: 24EEE86N											
Slot	Course Code	Courses	L-T-P-R	Hours	Credit							
	24EEE861	Smart Grid Technologies	3-0-0-0		3							
	24EEE862	Power Quality	3-0-0-0		3							
	24EEE863	Electronic Communication	3-0-0-0		3							
	24EEE864	Robotic Control Systems	3-0-0-0	3	3							
В	24EEE865	Biomedical Engineering	3-0-0-0		3							
	24EEE866	Application of AI in Electrical Engineering	3-0-0-0		3							
	24EEE867	Special Electrical machine Drives	3-0-3-0	6	5							

OPEN ELECTIVE 3: 24EEO72N

Slot	Course Code	Courses	L-T-P-R	Hours	Credit
	24EE0831	Introduction to Robotic	3-0-0-0		3
	1 /4EEO83/	Introduction to Power processing	3-0-0-0		3
0	24EE0833	PLC and Automation	3-0-0-0	3	3
	24EE0834	Mechatronics Systems and Control	3-0-0-0		3

Micro Specialization

N/:	I-HCI O	specianzation T
Micro Specialization Group ID	Specialization	Courses
		Computer Organization (PE1)
		Introduction to Machine Learning(PE2)
	Computer	Data structures (PE3)
G-I	Engineering	Internet of Things(PE4)
		Computer Networks and Systems (PE5)
		Application of AI in Electrical Engineering(PE6)
		Electronic Instrumentation (PE1)
		Digital Signal Processing (PE3)
	Electronic Systems	Instrumentation Systems for Automotive
G-II	and Communication	Applications (PE4)
	- The second	Digital Image Processing (PE5)
		Electronic Communication(PE6)
		Renewable Energy Sources (PE2)
		Design of Solar PV Systems (PE3)
G-III	100	HVDC and FACTS (PE4)
	Power Systems	Power System Operation and Control(PE5)
		Smart Grid Technologies(PE6)
	-	Power Semiconductor devices and Modelling
		(PE2)
E CST II	CATIONAL	Electric Drives (PE3)
G-IV	Power Electronics	Switched Mode Power Converters (PE4)
u I,		Control Systems for Power Electronic Systems
		(PE5)
		Power Quality (PE6)
		Dynamics of Electric Machines(SPE2)
		Special Electrical Machines (PE3)
G-V	Electrical Machines	Electrical Machine Design (PE4)
		Electric and Hybrid Vehicles (PE5)
		Special Electrical Machine Drives (PE6)

	HMC Courses						
Sl. No:	Sl. No: Semester Course Code		Course Area	Credits			
1	S1/S2	74HIII1106	Professional Ethics and Sustainable Development	2			
2	-	24HUT107	Communicative English	1			
2	S3/S4	24HUT005	Engineering Economics	2			
4	S5	24HUM506	Constitution of India. (MOOC)	1			
5	S7	,	Elective (Project Management/Foreign Languages)	2			
6	S8	24HUT803/	Organizational Behavior and Business Communication	1			
		To	tal Credits	9			

	BSC Courses						
Sl. No:	Semester	Course Code	Course Area	Credits			
1	S1	24MAT121	Linear Algebra, Differential Equations Laplace Transforms	3			
2	C1 /C2	24CYC112	Engineering Chemistry	4			
3	S1/S2	24PHC122	Physics for Electrical Science	4			
4	S2	/ <u>/ </u>	Infinite series, Multiple integrals & Vector Calculus	3			
5	S 3	74 W A 1 3 7 1	Complex Analysis & Partial Differential Equations	3			
6	S4	<i>1</i> Δ Ι Δ <i>1</i> Δ <i></i>	Probability Distributions, Numerical Methods and Transforms	3			
		To	tal Credits	20			

			TOC C	
			ESC Courses	
Sl. No:	Semester	Course Code	Course Area	Credits
1		1 14 5 1 1 1 4	Introduction to Electrical & Electronics Engineering	4
2		24ESR105	Algorithmic Thinking with Python	4
3	S1	1 /4+\1 006	Basic Electrical and Electronics Engineering Workshop	1
4	:DU(24EST113	Engineering Mechanics	3
5		24EST003	Engineering Graphics	3
6		24ESC204	Programming in C	4
7	S2		Computer Aided Drawing & Manufacturing Workshop	1
8	S3	1/1.4513116	Introduction to Artificial Intelligence and Data Science	4
9	S6	/4FNI6H5	Design Thinking and Product Development	2
		To	tal Credits	26

	PCC Courses					
Sl. No:	Semester Course Code		Course Area	Credits		
1		24EET302	Circuits and Networks	4		
3		24EET303	Electrical Machines – 1	4		
3	S 3	24EEL307	Circuits and Measurements Lab	2		
4		24EEL308	Analog Electronics Lab	2		
5		24EET402	Electrical Machines – 2	4		
6		24EET403	Electromagnetic Theory	4		
7	S4	24EEL407	Digital Electronics Lab	2		
8	34	24EEL408	Electrical Machines Lab-1	2		
9		24EET501	Power System – 1	4		
10		24EET502	Power Electronics	4		
11		24EET503	Signals & Systems	3		
12		24EEL507	Electrical Machines Lab- 2	2		
13	S5	24EEL508	Power Electronics Lab	2		
14		24EET601	Control Systems	4		
15		24EEC604	Power System 2	4		
16	S6	24EET602	Electrical System Design	3		
17	30	24EEL607	Embedded Systems and Control Lab	2		
	·	Tota	al Credits	52		

	Programme Core-Project Based Learning (PBL)					
Semester	Semester Course Code Course Area					
S2	2 24EER205 Measurements and Instrumentation		4			
S 3	S3 24EER304 Analog Electronics					
S4	S4 24EER404 Digital Electronics		4			
S5 24EER504 Microprocessor and Embed Systems		Microprocessor and Embedded Systems	4			
	16					

Programme Elective Courses (PE)					
Semester	Course Code	275 N. L.	Course Area	Credits	
S4	24EEE41 <mark>N</mark>	PE - 1	D DEDICA	3	
S5	24EEE51N	PE - 2		3	
S6	24EEE61N	PE - 3		3	
S7	24EEE74 <mark>N</mark>	PE - 4		3	
37	24EEE75N	PE - 5		3	
S8	24EEE86 <mark>N</mark>	PE - 6		3	
	Total Credits				

	Open Elect	ive Courses/Industry Elective(OE/ILE			
Semester	Course Code	Course Area	Credits		
S 6	24XX061N/ 24XX161N	OE/ILE-1	3		
S7	24XX072N	OE/ILE-2	3		
S8	24XX083N/ 24XX183N/ 24XXM83N	OE/ILE-3	3		
	Total Credits 9				

	Project Work & Seminar					
Semester	Course Code	Course Area	Credits			
S6	24EEP608	Mini Project	2			
S7	24EES705	Seminar	2			
S 7	24EEP706/ 24EE706/ 24EEU706	Major Project/Internship/Startup	4			
\$8	24EEP804/ 24EEN04/ 24EEJ804/ 24EEU804	Major Project/Internship/Startup	4			
	Total Credits 12					

	UHV and Community Work					
Sl. No						
1	S4	24PWT206	UHV II, Life skills & Community work	1		
			Total Credits	1		

	Skill Enhancement Course					
Sl. No	Semester	Course Code	Course Area	Credits		
1	S1-S5	24SEK10N	Skill Enhancement Course	5		
Total Credits 5						
		$\Gamma = \Delta \Gamma \Gamma$	ON IS DEDICATE	HM		

	Mandatory Student Activities									
Sl. No	Semester	Course Code	Course Area	Credits						
1	-	-	Mandatory Student Activities	2						
	Total Credits									

Total Credits	170

RULES FOR ASSIGNING ACTIVITY POINTS

Apart from technical knowledge and skills, students should have excellent soft skills, leadership qualities and team spirit to be successful as professionals. They should have entrepreneurial capabilities and societal commitment. Student activity points to be earned, covering extracurricular and co-curricular activities, have been specified to nurture these qualities. All students must earn at least 100 activity points from various activity segments listed to qualify for the B.Tech degree. Two credits are given for this on a pass/ fail basis, and it is mandatory for getting the B.Tech Degree. As no grade for these two credits is given, they are not included in the CGPA calculation. For lateral entry students joining from the third semester, the activity point requirement is 75 Points earned by the student, which will be indicated in the consolidated academic statement. In the case of NSS and NCC, points can be entered after completing a two-year Programme. All documental proof for awarding the activity points should be obtained, and the points will be consolidated. The rules for assigning activity points are given in the following sections.

The following table lists the main activity segments and the maximum points associated with each segment.

		Activity Points				
Sl. No.	Group	Courses	Credits	Minimum Credit Requirements		
1	_	NSS, NCC, NSO (National Sports Organization)	1			
2	I	Arts/Sports/Games	(50 Points)			
3		Union/Club Activities	1 Ullits)			
4		English Proficiency Certification (TOFEL, IELTS, BEC etc.)				
5	EDL	Aptitude Proficiency Certification (GRE, CAT, GMAT etc.)/Valid Gate Score)(C/	2 Credits (One credit from each		
6	II	Short Term Internship, Clinical Exposure/Training (Minimum 2 weeks), Conferences/Paper Presentation/ Workshop Activities/ Professional Body Activities/ MOOC Courses/ Entrepreneurship and Innovation	(50 Points)	Group)		

- 75% per group for B. Tech Lateral Entry Students
- To obtain the 2 Activity Credits required in the curriculum, students must acquire at least 100 activity points

The following table lists the activities under each of these segments, the expected level of achievement, activity points, the evidence needed to assign the points, and the minimum duration required for certain activities. Additional activities under these segments can be considered after approval from the Academic Council.

HIIN	Activity	Sl. No	Activity		ed Act	t Levels ivity Po	oints		-	Max. Points	Min. duratio n of	
	IIcuu	110	*Level	I	II	III	IV	V	ment	Offics	activity	
		1.	NCC	-	-	_	-	-	a/b	50	2 Year	
		2.	NSS	-	-	_	-	-	a/b	50	2 Year	
	Nation al Initiati ves Partici pation	addit point Best Integ certif limit For t Repu supp	C certificate / outs ional marks up to 2 is. NSS Volunteer Awa ration Camp/ Pre-Ification, additional of 70 points. he best NSS Volunte blic Day Parade Calorted by certification mum limit of 80 points.	rdee (U Republi marks u eer Awa mp or I	Jnivers Ic Day F up to 10 ardee (I	ided, su ity leve Parade () can be State / l	bject to bje	o a ma rticipa South ded, su al leve xchang	ximum tion in N India), s ibject to l), Partio ge Progr	limit of stational supported a maximation can me	ed by num in	
			Sports	5	10	20	30	50	а	50	1 Year	
	Sports & Games		Games	5	10	20	30	50	a	50	1 Year	
			First Prize	8	8	8	15	15	Additio	ta can ba		
			Second Prize	5	5	5	12	12	Additional poin provided for wi			
GR OU P I		1 /1	Third Prize	3	3	3	9	9	The ma activity Howeve point lin	The maximum limit activity points is 60. However, the maximoint limit is enhance 80 for Level IV anwinning.		
		5.	Music	5	10	20	30	50	a	50	1 Year	
	ED	6.	Performing arts	- 5	10	20	30		a	50	1 Year	
			Literary arts	5	10	20	30			50	1 Year	
	Cultur		First Prize	8	8	8	15				ts can be	
	al		Second Prize	5	5	5	12			ed for wi ximum l		
	Events	7.	Third Prize	3	3	3	9	9	activity for Leve winning		s 60. But V ximum	
				Coord		Sub/joint- Volun coordinator teer						
		Coordinator						teer				

	,		1	1				1	ı	1	-
			Elected student	_				10			
		8.	representatives	25	_	20		(Mem	d	50	1 Year
				(Chair		(Secret		bers)			
		9.	Hobby Clubs	1	0	5		3	d	30	1 Year
		10.	Placement	1	0	5		3	d	30	1 Year
		10.	Activities	_				3	u	30	1 Tear
	Union		Student								
	/Club		Professional								
	Activit	11.	Societies (IEEE,	1	0	5		3	d	30	1 Year
	ies		IET, ASME, SAE,								
	103		NASA etc.)								
		12.	Department	1	0	5		3	d	30	1 Year
		12.	Associations	_					<u> </u>		1 1001
			Festival &								
		13.	Technical Events	1	0	5		3	d	30	1 Year
		10.	(College	10		3		5	l u		1 Tear
			approved)						1	1	
			Activity			t Levels					
						ivity Points		L	-		
			*Level	l	II	III	IV	V			
		14.	Tech Fest,	10	20	30	40	50	a	40	
			Tech Quiz								
		15.	MOOC with final								
			assessment								
			certificate			30		a	40		
	1 4 D wo		(Other than								
			specified in the								
	14. Pro		curriculum) Competitions								
GR	fess	on _{16.}	conducted by								
OU	ion		Professional								
P II	al		Societies - (IEEE,	5	10	15	20	30		30	
	Self		IEI, IET, ASME,	J	10	13	20	30	a	30	
	Init		SAE,								
	iati		NASA etc.)								
Ħ	ves		Hackathon	5	10	15	20	30	а	30	
H		1 7							l	ı	1.
		17.	Additional 10 poin					ia Hack	athon (SIH)/ In	dia
	ED		Innovation Challen	ge Des	ign Cor	itest (II	LDC)	IIC.	ΔT	100	S.L.
		100	Attending Full	1.4	1.0		/	15	\sim	1001	N
			time Conference/								
			Seminars /								
		18.	Exhibitions/			10					
			Workshop/STTP						a	20	
			conducted at IITs								
			/NITs								

		Attending Full time Conference/ Seminars / Exhibitions/ Workshop/ STTP conducted at KTU or its affiliated institutes Paper	4	a	8	
	19.	presentation/ publication at IITs/NITs	15	a	30	
			s for certificate of recognition.			
		Paper presentation/ publication at KTU or its affiliated institutes	6	a	12	
		Additional 2 points	for a certificate of recognition.			
	_	Poster Presentation at IITs /NITs	8	a	15	
		Additional 10 point	s for certificate of recognition.			
	20.a	Poster Presentation at KTU or its affiliated institutes	3	a	5	
			for a certificate of recognition.			
		Industrial Training/	for a certificate of recognition.			
	21.	Internship (at least for 2 weeks)	15	a/b	15	
	22	Industrial/ Exhibition visits	3	a/b/ d	8	
ED		Foreign Language Skills (TOEFL/ IELTS/ BEC exams, etc.)	N IS DEDIC	a	40	V
	24.	Aptitude Proficiency Certification (GRE, CAT, GMAT, etc)/Valid Gate Score	40	a	40	
	25.	Skilling Certificates (if not considered as part of the curriculum)	25	a	25	

	27.	Start-up Company Registered Legally (if not considered as part of the curriculum) Patent-Filed Patent - Published Patent- Granted (if	50 25 30	d d d	50 25 50	
	29.	Grace marks are not awarded)	40	d	50	
	30.	Patent- Licensed	70	d	70	
	31.	Prototype developed and tested	50	d	50	
Entrep reneur ship		Awards for Products developed	50	d	50	
and Innova tion	33.	Innovative technologies developed and used by industries/users	50	d	50	
	34.	Got venture capital funding for innovative ideas/products.	70	d	70	
	35.	Startup Employment (Offering jobs to two persons not less than Rs. 15000/- per month)	70	d	70	
	36.	Societal innovations	40	d	40	

^{*}Level I College Events

DEDICATION

^{*}Level II Zonal Events

^{*}Level III State/ University Events

^{*}Level IV National Events

^{*}Level V International Events

^{**}Approval Documents: (a) Certificate (b) Letter from Authorities (c) Appreciation recognition letter (d) Documentary evidence (e) Legal Proof (f) Others (specify)