(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Department of Electronics Engineering



Minutes of Board of Studies Meeting of Electronics Engineering held on 03.06.2025

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

The Board of Studies (BoS) meeting of the Electronics Engineering department was held on 3rd June 2025 at 4:00 PM onwards. Following members have attended the meeting:

- 1. Dr.P.K Singhal, Professor
- 2. Dr. Vandana Vikas Thakare, Professor & Head
- 3. Dr. Laxmi Shrivastava, Professor
- 4. Dr. Karuna Markam, Associate Professor
- 5. Dr. R. P. Narwaria, Assistant Professor
- 6. Prof Madhav Singh, Assistant Professor
- 7. Prof Pooja Sahoo, Assistant Professor
- 8. Prof D. K. Parsedia, Assistant Professor
- 9. Dr. Vikas Mahor, Assistant Professor
- 10. Dr. Rahul Dubey, Assistant Professor
- 11. Dr. Hemant Choubey, Assistant Professor
- 12. Dr. Deepak Batham, Assistant Professor
- 13. Dr. Varun Sharma, Assistant Professor
- 14. Dr. Shubhi Kansal, Assistant Professor
- 15. Dr. Himanshu Singh, Assistant Professor
- 16. Dr. Varun Mishra, Assistant Professor
- 17. Dr. Mukesh Kumar Mishra, Assistant Professor
- 18. Dr. Yogesh Kumar, Assistant Professor
- 19. Dr. Kumar Gauray, Assistant Professor
- 20. Dr. Shailendra Singh, Assistant Professor

Student Members

- 1. Priyal Saxena, EC-2nd Year
- 2. Divyansh Samadhiya, EC-2nd Year

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Agenda of the BoS Meeting

Courses where revision was carried out*												
(Course/subject	Course	Year/Date	Year/Date	Percentage	Agenda	Page	Link	of	relevant			
name)	Code	of	of	of content	Item	No.	document					
		introduction	revision	added or	No.							
				replaced								

Courses focusin	g on employabili	ty/entrepreneurship/ skill develop	pment*					
(Course/subject	Course Code	Activities/contents which have	Agenda	Page	Link of relevant			
name)		a bearing on increasing skill	Item	No.	documents/minutes			
		and employability	No.					
Digital Image Processing	140751	Algorithm development, mathematical modeling, Image classification using SVM, Decision Tree	Item-4					
Microwave Engineering	140754	Analysis of coaxial, stripline, microstrip lines used in RF PCB design	Item-4	14	Annexure III			
Fiber Optic Communication Technology	140762	Understanding SMF, MMF, attenuation, dispersion for design of fiber networks	Item-4	14	Annexure III			
Real Time Digital Signal Processing	140764	Embedded programming, real- time filtering needed in consumer audio, hearing aids	Item-4	14	Annexure III			

New Courses added*					
(Course/subject	Course	Activities/contents which	Agenda	Page	Link of relevant
name)	Code	have a bearing on	Item	No.	documents/minutes
		increasing skill and	No.		
		employability			
5G Communication		Network virtualization and	Item-7	19	Annexure VI
Lab	140751	SLA management for Telco			
	140/51	cloud and 5G private			
		networks.			

(Deemed University)

Sta keh old	Student	Faculty	Alumni	Employer
No. of res po nse s	231	21	16	39
Lin k of An aly sis	https://drive.google.com/drive/f olders/19oP7yUBdbYcIIC4lv2 hNZQYL3oICtulq?usp=sharing	https://docs.google.com/document/d/IJLAokT 5v1fyl93FsedMcOlCSfL17W4Q9/edit?usp=sha ring&ouid=106485385695052866512&rtpof=t rue&sd=true	https://docs.google.com/document/d/IqlYsvV cEhXkOgZcbp_IerIvea- T7_jlR/edit?usp=sharing&ouid=11499393397 9291533856&rtpof=true&sd=true	https://drive.google.com/file/d/1 Y1ii2IHB7W4rA- dtU5N1JukPsxOZ4/view?usp=s ing
AT R Lin k		https://docs.google.com/document/d/1SZqJyu2 eOxtpKk89fThdwrCad94xFmpD/edit	https://docs.google.com/document/d/1eLBjm7 mqMgnxMyUNWvEuc7Irkh2Kqia_/edit?usp =sharing&ouid=114993933979291533856&rt pof=true&sd=true	https://drive.google.com/file/d/1 U1VrksJQzVAiNsIR3jGlyR_zQ zZI/view?usp=sharing
Lin k sho wi ng Ex ccel she et of Go ogl e For m det ails of sta keh old ers	https://docs.google.com/docum ent/d/1J970NG- R4zZoaBCmKz_jTnkcsYNuW v3/edit?usp=sharing&ouid=10 1619927645802630196&rtpof= true&sd=true	https://docs.google.com/spreadsheets/d/15OE ZEYR14ba7XLUfKOIDSB0szGOpOta/edit?us p=sharing&ouid=106485385695052866512&r tpof=true&sd=true	https://docs.google.com/spreadsheets/d/1Qys9kC7gGc6nLkt4a4AlhqNylt328T0wox6uWTJ 5WWY/edit?usp=sharing	https://docs.google.com/spreadsl ts/d/1VmsvsKdfA6gXYQQUyur TYfPJKmfAzZxe2npUv857p4/ t?usp=sharing

(Deemed University)

			BoS Agen	ua ricins					
[tem	To confirm the min	utes of previ	ous BoS meeting l	neld in the month of December 2024.					
1	The minutes of pro	evious BoS r	meeting held on 6	th Dec 2024 has been finalized and confirmed.					
item 2	(02) Departmental Open category cou	Electives (Di urse is to be run through	Es) and one (01) C run through MIT	Tech. VII Semester with the provision of <i>Thre Open Category (OC) Course</i> . (Out of which S MOOCS and Two (02) Departmental TEL platform with credit transfer. {for the					
				provision of Two Departmental Electives and and finalized. $ \underline{\textbf{Annexure I}} $					
tem	To introduce a two-scheme for the bat			nal Skills & Competencies" in the VII semester					
3	Two-credit course t			ompetencies" in the VII semester for the batch					
credit transfer in the B.Tech. VII Semester under the flexible curriculum {for the batch in 2022-23}. The list of courses which the students can opt from SWAYAM/NPTEL/MOPlatforms, to be offered in online mode for Two (02) Departmental Electives (DI with credit transfer in the B.Tech. VII Semester under the flexible curriculum proposed. Annexure III S No Catego Course Code Name of The course									
tem	Platforms, to be owith credit transf	offered in or fer in the E re III Catego	nline mode for T	wo (02) Departmental Electives (DE) Course					
tem 4	Platforms, to be owith credit transforms. Annexus	offered in or fer in the E <u>re III</u>	nline mode for T 3.Tech. VII Semo	wo (02) Departmental Electives (DE) Course ester under the flexible curriculum has bee					
	Platforms, to be owith credit transforms. Annexus	offered in or fer in the E re III Catego ry Code	nline mode for T 3.Tech. VII Semo	(wo (02) Departmental Electives (DE) Course ester under the flexible curriculum has bee					
	Platforms, to be owith credit transforms proposed. Annexus S.No	offered in or fer in the E re III Catego ry	nline mode for T B.Tech. VII Semo Course Code	wo (02) Departmental Electives (DE) Course ester under the flexible curriculum has bee					
	Platforms, to be owith credit transforms. Annexus S.No	offered in or fer in the E re III Catego ry Code	nline mode for T 3.Tech. VII Semo Course Code 2140751	(wo (02) Departmental Electives (DE) Course ester under the flexible curriculum has been same of The course Digital Image Processing					
	Platforms, to be of with credit transforms proposed. Annexus S.No	offered in or fer in the E re III Catego ry Code	Course Code 2140751 2140755	Name of The course Digital Image Processing Fundamentals of Micro and Nanofabrication					
tem 4	Platforms, to be of with credit transforms proposed. Annexus S.No 1 2 3	offered in or fer in the E re III Catego ry Code	Course Code 2140751 2140754	Name of The course Digital Image Processing Fundamentals of Micro and Nanofabrication Microwave Engineering					

(Deemed University)

	S.No	Name of the	Course	Course Fac	culty	Mentor						
	1	Consumer E	lectronics	Dr. Vikas I	Mahor	Dr. Vikas Mahor						
	To prop	oso the list of "	Additional Courses	which can be	ented for ge	etting an (i) <i>Honours (fo</i>	0.14					
	students These w semeste The list the host	s of the host de till be offered the r students {for of "Additiona department) a	partment) and (ii) Marough SWAYAM/NP the batch admitted Courses" which can	inor Specializa TEL/MOOC ba in 2022-23}. n be opted for lization (for st	tion (for st used Platfor getting an udents of o	udents of other departments for the B.Tech. VII (i) Honours (for students)	nents) nts of					
Item 6	vii Vii	r students {for Honors	Communication a Processing		1. Introduction To Adaptive Signal Processing 2. Stochastic Control & Communication							
			VLSI Design		 VLSI Interconnects Analog VLSI Design VLSI Design flow(RTL to GDS) 							
		Minors	Control & Sensor		Syste							
			Communication a Processing	nd Signal	1. Micr	owave Engineering						
	To review and finalize the Experiment list/ Lab manual for Departmental Laboratory Courses (DLC) to be offered in B. Tech. VII semester {for the batch admitted in 2022-23}. The Experiment list/ Lab manual for Departmental Laboratory Course (DLC) to be offered											
Item 7	_				-	Course (DLC) to be offe nembers <u>Annexure VI</u>						
,		Category	Subject Code		ct Name							
	1	DLC	2140705		eative Problem Solving							
	2	DLC	2140704	5G Co								
	To review and finalize the <i>scheme structure of B.Tech. V Semester under</i> the flexible curriculum {for the batch admitted in 2023-24}.											
Item 8	{for the	e batch admitt eme structure	ed in 2023-24}. of B.Tech. V Semes	ster under the	flexible cu	rriculum (Batch admit	tted in					
8	The sch 2023-24 To revie (for bate	e batch admitt neme structure d) has been dis ew and finalize ch admitted in	ed in 2023-24}. of B.Tech. V Semestrussed and finalized the syllabi for all <i>Detail</i> 2023-24) under the syllability of the syllability of the syllability of the syllability of the syllability.	ster under the . Annexure VI partmental Co flexible curricu	flexible cu <u>I</u> re (DC) Co lum along	ourses of B. Tech. V Se with their COs.	mester					
8 Item	The sch 2023-24 To revie (for bate The syladmitte	e batch admitt neme structure h) has been dis ew and finalize ch admitted in	ed in 2023-24}. of B.Tech. V Semest cussed and finalized the syllabi for all Detail 2023-24) under the incompartmental Core under the flexible of	ter under the . Annexure VI partmental Co flexible curricu (DC) Course	flexible cu I re (DC) Co lum along es of B.Te	ourses of B. Tech. V Se	<i>mester</i>					
8 Item	The sch 2023-24 To revie (for bate The syladmitte	e batch admitt neme structure h) has been dis ew and finalize ch admitted in llabi for all ed in 2023-24) alized, Annexu	ed in 2023-24}. of B.Tech. V Semestussed and finalized the syllabi for all <i>Deta</i> 2023-24) under the Departmental Core under the flexible oure VIII	ter under the . Annexure VI partmental Co flexible curricu (DC) Course curriculum alo	flexible cu I re (DC) Co lum along es of B.Te ong with th	ourses of B. Tech. V Sewith their COs.	<i>mester</i>					

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

	2	3140512	Mobile Communication & 5G Network	
	3	3140515	VLSI Design	
	4	3140519	Electromagnetic Theory	
		3140520	Digital Signal Processing	

To review and recommend the Experiment list/ Lab manual for all the Laboratory Courses to be offered in B. Tech. *V Semester* {for the batch admitted in 2023-24}.

Item 10

The Experiment list/ Lab manual for all the Laboratory Courses to be offered in B.Tech.V semester (for batch admitted in 2023-24) has been discussed and finalized. Annexure IX

S. No	Category	Subject Code	Subject Name
1	DC	2140511	Data Science
2	DC	2140512	VLSI Lab
3	DLC	2140516	Minor Project-I

To review and recommend the list of projects which can be assigned under the 'Skill based miniproject' category in various laboratory components based courses to be offered in B.Tech. V Semester {for the batch admitted in 2023-24}.

Item 11

The skill based mini projects for various laboratory courses to be offered in V semester has been discussed and finalized. Annexure X

To propose the list of courses from SWAYAM/NPTEL/MOOC Platforms to be offered in online mode under *Self-Learning/Presentation*, in the B.Tech. *V Semester* {for the batch admitted in 2023-24}.

The list of courses from SWAYAM/NPTEL/MOOC Platforms to be offered (for batch admitted in 2023-24) in online mode under Self-Learning/ Presentation, in the B.Tech. V Semester has been discussed and finalized. Annexure XI

Item 12	S. No	Semester	Subject Category	Subject Name	Duration (weeks)		
12	1 V Sel		Self Learning	Demystifying Networks	04		
	2			Basics of Software defined Radios and Practical applications	04		
	3			Foundation of Cognitive robotics	04		

To propose the list of "Additional Courses" which can be opted for getting an (i) Honours (for students of the host department) and (ii) Minor Specialization (for students of other departments) These will be offered through SWAYAM/NPTEL/MOOC based Platforms for the B.Tech. V semester students {for the batch admitted in 2023-24}.

Item 13

The list of "Additional Courses" which can be opted for getting an (i) Honours (for students of the host department) and (ii) Minor Specialization (for students of other departments) offered

(Deemed University)

	through SWAYAM/NPTEL/MOOC based Platforms for the B.Tech. <i>V semester</i> students {for the batch admitted in 2023-24} has been discussed and finalized. Annexure XII										
Item 14	improvement in the Control The CO attainments, the CO attainment leads	connents, to identify gaps and to suggest corrective of attainment levels for all the courses taught due to identify gaps and to suggest corrective means evels for all the courses taught during July-Denembers. Annexure XIII	uring July-Dec 2024 session. Sures for the improvement in								
Item 15		eedback from various stakeholders, its analysis ck from various stakeholders, its analysis and	-								
Item 16	Any other matter										
(Dr. I	P.K Singhal)	(Dr. Vandana Vikas Thakare)	(Dr. Laxmi Shrivastava)								
(Dr. l	Karuna Markam)	(Dr. R. P. Narwaria)	(Prof Madhav Singh)								
(Prof	Pooja Sahoo)	(Prof D. K. Parsedia)	(Dr. Vikas Mahor)								
(Dr. I	Rahul Dubey)	(Dr. Hemant Choubey)	(Dr. Deepak Batham)								
(Dr. V	Varun Sharma)	(Dr. Shubhi Kansal)	(Dr. Himanshu Singh)								
(Dr. V	Varun Mishra)	(Dr. Mukesh Kumar Mishra)	(Dr. Yogesh Kumar)								
(Dr. l	Kumar Gaurav)	(Dr. Shailendra Singh)									

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure I

Item 2

To review and finalize the scheme structure of B. Tech. VII Semester with the provision of *Three* (02) Departmental Electives (DEs) and one (01) Open Category (OC) Course. (Out of which Open category course is to be run through MITS MOOCS and Two (02) Departmental Electives are to be run through SWAYAM/NPTEL platform with credit transfer. {for the batch admitted in 2022-23}.

Recommended in the BOS Meeting of Department of Electronics Engineering on 3rd June 2025

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Scheme of Examination (B.Tech. Electronics Engineering)

B.Tech. VII Semester [For batches admitted in Academic Session 2022-23 onwards

				Maximum Marks Allotted										Contact Hours		Total			
					T	heory Slot			Practica	al Slot	MOOCs			per week		eek Credit s		Teaching	of Exam
S. No.	Subject Code	Categ ory Code	Subject Name		Term uation	Continuo	ıs Evaluation	End Evaluation As		Continuous		Exam	Total Marks	L	Т	P			
				End Sem. Exam.	^{\$} Proficiency in subject /course	Mid Sem. Exam.	Quiz/ Assignment	Exam.	Lab work & Sessional	Skill Based Mini Project									
1.	21407XX	DE	*Departmental Elective(DE-2)	-	-	-	-	-	-	-	25	75	100	4	-	ı	4	Blended	MCQ
2.	21407XX	DE	* Departmental Elective(DE-3)	-	-	-	-	-	-	-	25	75	100	4	-	ı	4	Blended	MCQ
3.		ОС	*Open Category (OC-2)	50	10	20	20	-	-	-	-	-	100	3	-	-	3	Blended	MCQ
4.	2140704	DLC	5G Communication Lab	-	-	-	1	60	20	20	-	-	100	-	-	6	3	Offline	SO
5.	2140705	DLC	Creative Problem Solving	-	-	-	-	25	25	-	-	-	50	-	1	4	2	Offline	SO
6.	2140703	DLC	** Professional Skills & Competencies	-	-	-	-	40	60	-	-	-	100	-	-	4	2	Offline	SO
7.	2140702	DLC	Summer Internship Project-III (04 weeks) (Evaluation)	-	-	-	-	60	-	-	-	-	60	-	-	4	2	Interactive	SO
			Total	50	10	20	20	185	105	20	50	150	610	11	-	18	20		
8.		MA C	Universal Human Values & Professional Ethics (UHVPE)	50	10	20	20	-	-	-	-	-	100	2	-	-	RAD E	Blended	MCQ
	Additional Course for Honours or minor Permitted to opt for maximum two additional courses for the award of Honours or Minor specialization																		

Additional Course for Honours or minor Specialization Permitted to opt for maximum two additional courses for the award of Honours or Minor specialization

#Course will run through MITS MOOCs

MCQ: Multiple Choice Question **AO:** Assignment + Oral

PP: Pen Paper **SO:** Submission + Oral

[§]Proficiency in subject / course – includes the weightage towards ability/ skill/ competency /knowledge level /expertise attained, etc. in that particular course/subject

^{**} Professional Skills & Competencies will include and prepare the students on coding skills, technical proficiency (industry readiness and higher studies), aptitude, communication & soft skill set, etc.

^{*}Course will run through SWAYAM/NPTEL platform with credit transfer

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

	Mode of Teachi	ng					
Offline	Blended	Interactive	PP	AO	MCQ	SO	Total Credits
7	11	2	0	0	11	9	20
35%	55%	10%	0%	0%	55%	45%	Credits %

* This course must be run through SWAYAM/NPTEL/ MOOC

Department Electives-2 (DE-2) (MOOCS) (21407XX)	Digital Image Processing (2140751)	Microwave Engineering (2140754)	Fundamentals of Micro and Nanofabrication (2140755)				
Department Electives-3 (DE-3) (MOOCS) (21407XX)	Introduction to Wireless and Cellular Communications (2140763)	Fiber Optic Communication Technology (2140762)	Real Time Digital Signal Processing (2140764)				
Open Course-2 (OC-2)	Consumer Electronics						

\$\$MCQ: Multiple Choice Question

\$\$AO: Assignment + Oral

§§PP: Pen Paper

\$\$SO: Submission + Oral

Honors	Introduction To Adaptive Signal Processing	VLSI Interconnects	Stochastic Control & Communication	Analog VLSI Design	VLSI Design flow(RTL to GDS)
Minors	Design of Photovoltaic Systems	Microwave Engineering			

(Deemed University)
(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure II

1	tem	3

To introduce a two-credit course titled "Professional Skills & Competencies" in the VII semester scheme for the batch admitted in 2022–23.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Professional Skills & Competencies (2140703) (Activity Based Learning)

Course Objectives

- To equip students with essential professional competencies.
- To develop analytical and technical skills.

Module 1: Communication Skills

Verbal Communication: Public speaking, Group discussions, and Interview handling. Non-verbal Communication: Body language, Gestures, Listening skills. Written Communication: Résumé writing, Email etiquette, Cover letters, Report Writing. Presentation Skills: Visual aids, Audience engagement, Delivery techniques.

English (Verbal Ability): Passage/Sentence Rearrangement, Error Detection and Correction, fill in the Blanks, Reading Comprehension Passages, Sentence Completion, Synonyms and Antonyms, Words Completion, Para jumbles etc.

Activities: Mock interviews and GDs, Email & résumé writing workshops, Peer review and instructor feedback.

Module 2: General Aptitude

Quantitative Aptitude: Number systems, Ratios, Percentages, Averages, Time & Work, Probability. Logical Reasoning: Series, Puzzles, Syllogisms, Direction sense, Blood relations. Data Interpretation: Tables, Pie charts, Graphs.

Activities: Weekly quizzes, Group problem-solving sessions, Timed mock aptitude tests.

Module 3: Basic Coding Skills

Basic Programming Concepts, Syntax and semantics, Input/output handling, Variables, data types, Loops. Functions and recursion. Arrays, strings. Sorting and searching, Pointers (C/C++) / References (Java/Python). Exception handling (Java, Python).

Activities: Technical round based Weekly coding exercises, Mini hands-on projects, Error debugging practice, Mock technical tests.

Module 4: Competitive Coding Skills

Introduction to Data Structures: Linked Lists (Singly, Doubly), Problem solving using linked lists. Stacks, Queues, Trees (Binary, BST, basic traversals), Heaps (Min/Max heap concepts), Graphs (Adjacency list/matrix, BFS, DFS), Sets (HashSet, TreeSet). OOPS concepts: Encapsulation, Abstraction, Inheritance and Polymorphism. Introduction to Databases, ER-model, basics of SQL. Version Control: Git, GitHub.

Activities: Weekly coding contests, Problem solving on competitive coding platforms like Leetcode, Codeforces, Hackerrank etc., Peer-to-peer code review, Mock technical interviews.

Module 5: Discipline Specific Tools*

CSE/CSD / IT: Git & GitHub, Docker, Postman, MySQL, VS Code, Linux Shell.

Electronics / Electrical: MATLAB, Simulink, Multisim, Proteus, LTspice, Arduino IDE.

Mechanical Engineering: AutoCAD, SolidWorks, ANSYS, MATLAB, Fusion 360.

Civil Engineering: AutoCAD Civil 3D, STAAD Pro, Revit, Primavera, GIS tools.

AI&DS/ AI&ML / IT(AIR): Jupyter Notebook, Pandas, Scikit-learn, TensorFlow, Tableau.

IoT: Arduino IDE, Raspberry Pi, ESP-32, LoRaWAN, ESP-IDF, PlatformIO, LTspice.

Activities: Tool-based lab exercises, Branch-specific mini projects, Short presentations on use-cases of tools in industry.

*Respective departments may include discipline specific tools which are essential for students.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

COURSE OUTCOMES

After completion of the course students will be able to:

- CO1 Demonstrate effective communication strategies in professional scenarios including interviews and group discussions.
- CO2 Solve real-world quantitative and logical reasoning problems with time-bound accuracy.
- CO3 Implement basic algorithms using standard programming languages.
- CO4 Design efficient algorithmic solutions to solve coding problems.
- CO5 Apply discipline-specific tools to simulate, model, or develop solutions relevant to core engineering problems.

	CO-PO Mapping Matrix											
	PO1									PO12		
CO1								1	3	3		2
CO2	2	3				2		1				2
CO3	3	2			2							2
CO4	3	3	3	2	2							2
CO5	2	2	2	2	3	3	1				1	2

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure III

Item -4

To propose the list of courses which the students can opt from SWAYAM/NPTEL/MOOC based Platforms, to be offered in **online mode for Two (02) Departmental Electives** (DE) Course, with credit transfer in the **B.Tech. VII Semester** under the flexible curriculum {for the batch admitted in 2022-23}.

S.No	Catego ry	Course Code	Name of The course	Duration of the		ırse ration	Name of the Mentor		
	Code			Course	Start	End	Faculty		
				in weeks	Date	Date			
Electronics/Electronics & Telecommunication Engineering									
1		2140751	Digital Image Processing	12	21-07- 2025	10-10- 2025	Dr. Vikas Mahor		
2	DE-2	2140755	Fundamentals of Micro and Nanofabrication	12	21-07- 2025	10-10- 2025	Dr. Kumar Gaurav		
3		2140754	Microwave Engineering	12	21-07- 2025	10-10- 2025	Prof. Madhav Singh		
1		2140762	Fiber Optic Communication Technology	12	21-07- 2025	10-10- 2025	Dr. Varun Mishra		
2	DE-3	2140763	Introduction to Wireless and Cellular Communications	12	21-07- 2025	10-10- 2025	Dr. Mukesh Kumar Mishra		
3		2140764	Real-Time Digital Signal Processing	12	21-07- 2025	10-10- 2025	Dr. Shailendra Singh		

(Deemed University)
(Declared Under Distinct Category by Ministry of Education, Government of India)
NAAC Accredited with A++ Grade

Annexure IV

Item -5

To propose the list of the courses (as per the format given below) which the students can opt from **MITS MOOCs** to be offered in blended mode for **Open Category** (**OC**) course for students of B.Tech. VII Semester under the flexible curriculum {for the batch admitted in 2022-23}.

1	Consumer Electronics	Dr. Vikas Mahor	Dr. Vikas Mahor
S.No	Name of the Course	Course Faculty	Mentor

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure V

Item 6

To propose the list of "Additional Courses" which can be opted for getting an (i) Honours (for students of the host department) and (ii) Minor Specialization (for students of other departments)

These will be offered through SWAYAM/NPTEL/MOOC based Platforms for the B.Tech. VII semester students {for the batch admitted in 2022-23}.

VII	Honors	Communication and Signal Processing	1. Introduction To Adaptive Signal Processing
		Frocessing	2. Stochastic Control & Communication
		VLSI Design	1. VLSI Interconnects
		V LIST Design	2. Analog VLSI Design
			3. VLSI Design flow(RTL to GDS)
	Minors	Control & Sensor Technology	1. Design of Photovoltaic Systems
		Communication and Signal	1. Microwave Engineering
		Processing	

Categor y	Semeste r	Name of the course	Duratio n of the		urse tration	Name of the Mentor
			Course in	Start Date	End Date	Faculty
			weeks			
	Electro	onics/Electronics & Telecommunication	Engineeri	ng (VII th	Semester	:)
	VII	Introduction To Adaptive Signal	08	18-08-	10-10-	Dr. R.P
		Processing		2025	2025	Narwaria
	VII	Stochastic Control & Communication	12	21-07-	10-10-	Dr. Hemant
				2025	2025	Choubey
Honors	VII	VLSI Interconnects	08	21-07-	12-09-	Dr. Vikas
Honors				2025	2025	Mahor
	VII	Analog VLSI Design	12	21-07-	10-10-	Dr. Varun
				2025	2025	Mishra
	VII	VLSI Design flow(RTL to GDS)	12	21-07-	10-10-	Dr. Kumar
		-		2025	2025	Gaurav
	VII	Microwave Engineering	12	21-07-	10-10-	Dr. Varun
				2025	2025	Mishra
Minors	VII	Design of Photovoltaic Systems	12	21-07-	10-10-	Prof. Madhav
		- · · · · · · · · · · · · · · · · · · ·		2025	2025	Singh

 $(Deemed\ University)$

(Declared Under Distinct Category by Ministry of Education, Government of India)
NAAC Accredited with A++ Grade

Annexure VI

Item 7

To review and finalize the Experiment list/ Lab manual for Departmental Laboratory Courses (DLC) to be offered in B. Tech. VII semester {for the batch admitted in 2022-23}.

S. No	Category	Subject Code	Subject Name
1	DLC	2140705	Creative Problem Solving
2	DLC	2140704	5G Communication Lab

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. VII Semester (Electronics Engineering/Electronics and Telecommunication Engineering)

Subject Code	Category Code	Subject Name		Practical Slot		Total Mark s	t	Cont [r/w		Total Credit s
			End Sem Mark	Lab work & Sessional Marks	Skill based mini project		L	Т	P	
2140705	DLC	Creative Problem Solving	25	25	-	50	-	•	6	3

Creative Problem Solving (2140705)

Lab Objective:

The lab comprises two modules each of which students need to finish passing this course. These 02 modules are named as

- 1. Communication Systems
- 2. Antenna Design

Tools Required:

Network Simulator, QualNet, CST Design Studio

List of Experiments

Communication Module:

- 1. Program in NS(network simulator)/QualNet to implement different topology
- 2. Program in NS(network simulator)/QualNet for connecting multiple routers and nodes and building a hybrid topology
- 3. Program in NS(network simulator)/QualNet to implement FTP using TCP bulk transfer
- 4. Program in NS(network simulator)/QualNet for connecting multiple routers and nodes and building a hybrid topology and then calculating network performance
- 5. To analyse network traces using Wireshark software.

Antenna Module

- 1. Study and overview of CST simulation tool.
- 2. Design and Simulation of Microstrip Antenna Using CST Tool.
- 3. Design and Simulation of Microstrip Transmission Line Using CST Tool.
- 4. Design and Simulation of Waveguide Using CST Tool.
- 5. Design and Simulation of Half Wave Dipole Antenna Using CST Tool.

Course Outcomes:

After the successful completion of this course students will be able to:

- **CO1. Write** a program in Network Simulator for various topologies.
- **CO2. Design** a network using NS2 or QualNet.
- **CO3. Design** an antenna of given specification.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. VII Semester (Electronics Engineering/Electronics and Telecommunication Engineering)

Subject Code	Category Code	Subject Name		Practical Slot		Total Mark s	t	Cont [r/w		Total Credit s
			End Sem Mark	Lab work & Sessional Mark	Skill based mini project		L	Т	P	
2140704	DLC	5G Communic ation Lab	60	20	20	100	-	-	6	3

5G Communication Lab (2140704)

Course Objective: This course aims to equip students with the knowledge and hands-on skills to configure and deploy 5G Core, IMS, and gNodeB systems.

List of Experiments

- 1. Configure and bring up the 5G Core, IMS, and gNodeB. Register a commercial UE to the 5G network.
- 2. Capture and analyze NGAP packets between gNodeB and Core Network during UE attachment.
- 3. Measure the downlink and uplink throughput performance using iPerf3.
- 4. Configure APN settings on the UE for internet and IMS services.
- 5. Evaluate MIMO 2T2R under various conditions.
- 6. Configure and register IMS subscribers, then establish VoNR calls.
- 7. Use VS Code and GNU Debugger to debug gNodeB software and analyze execution flow.
- 8. Monitor and analyze key radio parameters such as RSRP, SINR, and PCI using NetMonster or similar signal monitoring apps.

Course outcome

- **CO1**. Demonstrate the setup of 5G Core and gNodeB.
- **CO2**. Analyze signaling protocols using Wireshark to interpret message exchanges, authentication processes, and session setup.
- CO3. Compute network KPIs such as throughput, latency, and signal quality.
- CO4. Analyze 5G network components to identify and debug errors.

(Deemed University)
(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure VII

Item	8
------	---

To review and finalize the *scheme structure of B.Tech. V Semester under* the flexible curriculum {for the batch admitted in 2023-24}.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Scheme of Examination (For the Batch Admitted in the Year 2023-2024)

B.Tech. (Electronics Engineering) V Semester [For batches admitted in Academic Session 2023-24 onwards]

S.	Subject Code	Categor	Subject Name		Ma	ximum N	Aarks Allo	tted				C	onta	ct		_	
No.		y Code			Theory Sl	ot			Practical	Slot			urs	-			
					g	3.61.1	0 : /	10	- 1	CI 1II	TD - 4 - 1		week		T-4-1	Mode of	Mode
				End	Sem. Sproficiency	Mid Sem.	Quiz/ Assignme	En d	Lab Work	Skill Based	Total Marks	L	T	P	Total Credits	Teaching (Offline/	of
				End Term	in subject	Exam.	nt	Se	&	Mini	Walks				Credits	Online)	Exam.
				Evaluation	/course	2224111		m	Session	Project							
									al	· ·							
1.	3140511	DC	Data Science	50	10	20	20	40	30	30	200	3	-	2	4	Blended	MCQ
	3140512	DC	Mobile									3	1	-	4	Blended	
2.			Communication & 5G Network	50	10	20	20	-	-	-	100						PP
3.	3140515	DC	VLSI Design	50	10	20	20	40	30	30	200	3	-	2	4	Blended	PP
4.	3140519	DC	Electromagnetic Theory	50	10	20	20	-	-	-	100	3	1	-	4	Blended	PP
5.	3140520	DC	Digital Signal Processing	50	10	20	20	-	-	-	100	3	1	-	4	Blended	PP
6.	3140516	DLC	Minor Project-I	-	-	-	-	60	40	-	100	1	-	4	2	Offline	SO
7.	3140517	DLC	Self-learning/ Presentation [,]	-	-	-	-	-	40	-	40	ı	-	2	1	Online +Mentoring	SO
8.		CLC	Novel Engaging Course	-	-	-	-	50	-	-	50	-	-	2	1	Interactive	SO
9.	3140518	DLC	Soft Skill Internship (Institute Level Evaluation)	-	-	-	-	60	-	-	60	-	-	4	2	Offline	so
		Total		250	50	100	100	250	140	60	950	15	3	16	26		
	Additional	Courses for	obtaining Honors/Mino	r Specialization	by desirous stude	nts	Permi	tted to o	pt for <u>maxin</u>	num two additi	onal courses for	the av	vard (of Hon	ours or Mino	or specialization	
		# C	ompulsory registratio	n for one onli	ne course using	SWAYAN	1/NPTEL/ I	МООС	, evaluation	through atte	endance, assign	ment	s and	l pres	entation		
10	1000006	MAC	Disaster Management	50	10	20	20	-	-	-	100	2	-	-	Grade	Blended	MCQ
	***		inciples and Technique		adar Systems	3										d Application	
	Honors Minors	2. Sto	ochastic Control & Control Control	nmunication ol System		4	. Analog	VLSID	esign	Fundamen	2. M				Devices to C	rcuits	
			John							1 01100111011	511102000						

 $(Deemed\ University)$

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure VIII

Item 9

To review and finalize the syllabi for all *Departmental Core* (*DC*) *Courses* of B. Tech. *V Semester* (*for batch admitted in 2023-24*) under the flexible curriculum along with their COs.

S.No	Category	Subject Code	Subject Name
1	DC	3140511	Data Science
2		3140512	Mobile Communication & 5G Network
3		3140515	VLSI Design
4		3140519	Electromagnetic Theory
5		3140520	Digital Signal Processing

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. V Semester (Electronics Engineering)

Subject Code	Categ	Subject Name			Theory	Slot		Practical Slot		Total Mark		ontac r/wee		Total
	Code		End Sem Marks	Profici ency	Mid Sem Marks	Quiz/ Assignment Marks	End Sem Mark	Lab work & Sessional Mark	Skill based mini proje ct	S	L	Т	P	Cred it s
3140511	DC	Data Science	50	10	20	20	40	30	30	200	3	-	2	4

Data Science (3140511)

Course Objective: To equip students with the necessary skills and knowledge to effectively analyze and interpret data using Python, enabling them to make data-driven decisions and contribute to the field of data science.

Unit 1: Need for data science, benefits and uses, facets of data, data science process, Introduction of basics python tool, Setting working Directory, Creating and saving a script file, File execution, removing variables from environment, clearing environment, Commenting script files, Variable creation, Data types and associated operations, Arithmetic and logical operators.

Unit 2: Control structures, loop, Functions, data structures: Lists, Arrays, Tuples, Dictionary, Sets, NumPy library, Data Collection: Getting to know your data, Types of Data, Data collection strategies, Data Pre-processing, Feature engineering, Exploratory Data Analytics.

Unit 3: Descriptive Statistics, Mean, Standard Deviation, Skewness and Kurtosis, inferential statistics: hypothesis testing, probability: probability theory, conditional probability, Pandas library, dataframe and dataframe related operations, Reading files.

Unit 4: Data Cleaning and Preparation, Handling Missing Data, Data Transformations using pandas and sklearn library, Removing Duplicates, Replacing Values, Detecting Outliers. Data visualization on different dataset using matplotlib and seaborn libraries, Scatter plot, Line plot, Bar plot, Histogram, Box plot, Pair plot.

Unit 5: Supervised learning: Regression, classification, Linear regression, logistic regression, decision tree, tree creation with entropy and information gain, ID3 algorithm, random forest, naïve bayes theorem, K-nearest neighbor and ensemble methods for solving real world problems, Unsupervised learning: Clustering, Reinforcement learning.

Text Books

- 1. Mastering python for data science, Samir Madhavan
- 2. Introduction to linear algebra by Gilbert Strang

Reference Books

- 1. Applied statistics and probability for engineers by Douglas Montgomery
- 2. Pattern Recognition and Machine Learning, Christopher M. Bishop

COURSE OUTCOMES:

After completing the course, the student will be able to:

- **CO1. Analyze** data science basics and apply python for data manipulation
- CO2. Apply data structure for preprocessing and analysis of data
- CO3. Build exploratory data analysis for Data Science methods.
- **CO4. Apply** data visualization techniques to solve real world problems.
- **CO5. Apply** Data Science techniques for solving real world problems.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Course Articulation Matrix

ucuia	mon r	riati iz	•											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	3	3	1	1	1	2	2	3	3	3
CO2	3	3	3	2	3	3	1	1	2	2	2	3	3	3
CO3	3	3	3	2	3	3	2	2	3	2	2	3	3	3
CO4	3	3	3	2	3	3	3	2	3	2	2	3	3	3
CO5	3	3	3	2	3	3	3	2	3	2	2	3	3	3

1 - Slightly; 2 - Moderately; 3 - Substantially

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. V Semester (Electronics Engineering)

Subject Co de	Categor y Code	Subject Name			Theory	Slot		Practical Slo	ot	Total Mar		ntac r/wee		Total Credi
	Code		End Sem Mar ks	Profic i ency	Mid Sem Mar ks	Quiz/ Assignment M arks	End Sem Mar k	Lab work & Sessional Mark	Skill based mini proje ct	k s	L	Т	P	t s
3140512	DC	Mobile Communicat ion & 5G Networks	50	10	20	20	-	-	-	100	3	1	1	4

Mobile Communication & 5G Networks (3140512)

Course Objective: The objective of the course is to provide an understanding of wireless communication system, its evolution, standards, and comparison of recent technologies and overview of 5G technology.

Unit I: Introduction to cellular mobile systems: Basic Cellular System, Cellular communication infrastructure: Cells, Clusters, Cell Splitting, Frequency reuse concept, Cellular system components, Operations of cellular systems, Handoff/Handover, Channel assignment, Fixed and dynamic, Cellular interferences: Co-Channel and adjacent channel and sectorization.

Unit II: Channel Models: Properties of mobile radio channels – Intersymbol interference – Multipath and fading effects – Interleaving and diversity – Multiple access schemes (TDMA, FDMA, CDMA, SDMA,OFDMA) – Interuser interference – Traffic issues and cell capacity.

Unit III: Modulations techniques for mobile communication: Pulse shaping, Linear and non-linear Modulation techniques, constant envelop modulation, QPSK, MSK, GMSK. Spread spectrum modulation techniques - Direct sequence and Frequency Hopping Spread Spectrum and their applications.

Unit IV: Introduction to modern cellular standards: 2G Architecture such as GSM and CDMA based – 2.5G – GPRS: GPRS and its features –3G standard details such as UMTS – Introduction to LTE, Basic concept of massive MIMO.

Unit V: Overview of 5G Broadband Wireless Communications: 5G potential and applications; Usage scenarios: enhanced mobile broadband (eMBB), ultra reliable low latency communications (URLLC), massive machine type communications (MMTC), D2D communications, V2X communications; Spectrum for 5G and sharing.

Text Books:

- 1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", John Wiley & Sons.
- 2. 4G, LTE-Advanced Pro and The Road to 5G Third Edition, Elsevier publication

Reference Books:

- 1. V.K.Garg, J.E.Wilkes, "Principle and Application of GSM", Pearson Education, 5th edition, 2008.
- 2. T.S. Rappaport, "Wireless Communications: Principles and Practice", second edition, Prentice Hall publication, 2002.

Course Outcomes:

After successful completion of the course, students will be able to:

- **CO1. Describe** mobile communication system.
- **CO2.** Compare multiple access techniques for signal transmission.
- **CO3.** Explain modulation techniques for mobile communication system.
- CO4. Analyze modern cellular standards.
- **CO5. Discuss** 5G technology in mobile communication.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Course Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2	2	1	-	-	-	-	-	2	2
CO2	2	2	2	3	1	2	-	-	-	-	-	-	2	2
CO3	2	2	2	2	1	2	1	-	-	-	-	-	2	2
CO4	2	3	2	1	2	2	-	-	-	-	-	-	2	2
CO5	3	2	2	3	2	2	1	-	-	-	-	-	2	3

1 - Slightly; 2 - Moderately; 3 - Substantially

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. V Semester (Electronics Engineering)

					eory lot		8	Practi	cal Slot			ont r/w		
Subject Code	Category Code	Subject Name	End Sem Mar ks	Proficie ncyin Subject course	Mid Sem Marks	Quiz/ Assign ment Marks	End Sem Mark	Lab work& Sessional Mark	Skill based mini project	Tot al Ma rk s	L	Т	P	Total Credits
3140515	DC	VLSI Design	50	10	20	20	40	30	30	200	3		2	4

VLSI Design (3140515)

Course objectives: To understand the fundamental properties of digital CMOS logic circuits using basic MOSFET equations and to develop skills for various logic circuits using CMOS design.

Unit I: MOS Transistor: The Metal Oxide Semiconductor (MOS) Structure, The MOS System under External Bias, Structure and Operation of MOS Transistor (MOSFET), MOSFET Current-Voltage Characteristics, MOSFET Scaling and Small-Geometry Effects, MOSFET Capacitances.

Unit II: MOS Inverters Static Characteristics: Introduction, Voltage Transfer Characteristic (VTC), Noise Immunity and Noise margins, Resistive-Load Inverter, Inverters with n-Type MOSFET Load and CMOS Inverter, DC Characteristics of CMOS Inverter, Calculation of VIL, VIH, VOL, VOH and Vth, Design of CMOS Inverters, Supply Voltage Scaling in CMOSInverters, Power and Area considerations.

Unit III: MOS Inverters Dynamic Characteristics: Switching Characteristics and Interconnect Effects, Switching Characteristics of CMOS Inverter- Delay-Time Definitions, CMOS Propagation Delay, Calculation of Delay times, Power Dissipation-Switching, Short-Circuit and Leakage Components of Energy and Power, Power-Delay Product.

Unit IV: CMOS Logic Structures and Layout Design: Combinational MOS logic circuits- CMOS Logic circuits (NAND, NOR and Complex Logic Gates, Multiplexers etc.), CMOS Transmission Gates (Pass Gates). CMOS n-Well Process, layout design rules, layout design of CMOS Inverter, designing of stick diagram.

Unit V: Semiconductor Memories and Low-Power CMOS Logic Circuits: Semiconductor memories: non- volatile and volatile memory devices, flash memories, SRAM cell design, 1T DRAM cell design, dynamic CMOS logic circuits, domino logic CMOS circuits.

Text Books

- 1. Sung-Mo Kang & Yusuf Leblebici, "CMOS Digital Integrated Circuits Analysis and Design", 3rd Edition, Tata McGraw- Hill, New Delhi, 2003.
- 2. Jan M. Rabaey, Anantha Chandrakasan and Borivoje Nikolic, "Digital Integrated Circuits: a design perspective", 2nd Edition, Pearson Education, 2003.

Reference Books

- 1. David A. Hodges, Horace G. Jackson, Resve A. Saleh, "Analysis and Design of Digital Integrated Circuits: In Deep Submicron Technology", McGraw, 2003.
- 2. David A. Johns and Ken Martin, "Analog Integrated Circuit Design" John Wiley and Sons Inc., 1997. Neil Weste and David Harris, "CMOS VLSI Design: A Circuits and Systems Perspective", 4th Edition, Addison-Wesley, 2010.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Course Outcomes:

After completion of the course the students will be able to:

- CO1. Analyze operating modes of CMOS transistors
- CO2. Compute static characteristic parameters of CMOS inverters.
- CO3. Evaluate the propagation delay and power dissipation of CMOS inverter.
- CO4. Design CMOS logic circuit and layout.
- CO5. Compare Semiconductor memories.

Course Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	3	1	-	2	3	1	2	3	3
CO2	3	3	3	3	3	3	1	-	2	2	1	3	3	3
CO3	3	3	3	3	3	3	1	-	2	2	1	3	3	3
CO4	3	3	3	3	3	3	1	-	2	3	1	2	3	3
CO5	3	3	3	2	2	3	1	-	2	3	1	2	3	3

1 - Slightly; 2 - Moderately; 3 - Substantially

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. V Semester (Electronics Engineering)

					(, ,	0/					
Subject	Categor	Subject Name		T	heory Slot			Practical Sl	ot	Total	C	onta	ct	Total
Code	y Code									Mark	Н	r/we	ek	Credit
			End	Profi	Mid Sem	Quiz/	End	Lab	Skill	s	L	T	P	S
			Sem	cienc	marks	Assignme	Sem	work &	based					1
			Mark	y		nt Marks	Mar	Session	mini					1
			S	-			k	al Mark	projec					1
									t					1
314051	DC	Electromagnet	50	10	20	20	-	-	-	100	3	1	_	4
9		ic Theory												1

Electromagnetic Theory (3140519)

Course objectives: To develop an understanding of fundamental concepts of electromagnetic fields with an emphasis on wave propagation and to create ability to relate basic electromagnetic concepts to the performance of devices, circuits, and systems.

Unit I Electrostatics: Coulomb's Law, Electric field intensity, Electric flux and flux density, Gauss law, Boundary relations, Concept of divergence, Curl, Scalar and vector potential, Divergence theorem, Stokes theorem, Electric field in dielectric and conductor, Continuity equation, Poisson's and Laplace's equations.

Unit II Magnetostatics: Lorentz force, Magnetic field intensity (H) – Biot–Savart's Law– Ampere's Circuit Law – H due to straight conductors, Circular loop, Infinite sheet of current, Magnetic flux density (B) –in free space and conductor, Magnetic materials – Magnetization.

Unit III Electrodynamic Fields: Magnetic field in multiple media – Boundary conditions, Scalar and vector potential, Poisson's equation, Magnetic force, force between current carrying wires, Magnetic circuits – Faraday's law, Displacement current – Maxwell's equations (differential and integral form) – for steady, time varying and time harmonic fields.

Unit IV Electromagnetic Wave Equation: General wave equation, Uniform plane wave in free space, Perfect dielectric, Lossy dielectric and conducting medium, Skin depth, Poynting vector and Poynting theorem.

Unit V Polarization and Reflection of Wave: Wave Polarization- linear-elliptic-circular, Reflection of uniform plane waves, Normal incidence and Oblique incidence, Brewster angle, Total internal reflection.

Text Books:

- 1. Elements of Engineering Electromagnetic Third Edition- N.N. Rao- Prentice Hall, India.
- 2. Elements of Electromagnetic, Second Edition- Matthew N.O. Sadiku- Saunders coll Publishing.

Reference Books:

- 1. Fields & Waves in Communication Electronics S.Ramo, J.R. Whinnery& T. Van Duzer- John Wiley & Sons.
- 2. Electromagnetic J.D. Kraus-McGraw Hill.
- 3. Electromagnetic Waves & Radiating Systems E.C. Jordan & K.G. Balmain-Prentice Hall.

Course Outcomes:

After successful completion of the course, students will be able to:

- **CO1. Analyze** the concepts of electrostatic fields in practical applications.
- CO2. Analyze magnetic fields generated by steady currents and the influence of magnetic materials.
- **CO3. Apply** the maxwell equations to solve problems of time varying fields.
- CO4. Analyze electromagnetic wave propagation in different media.
- CO5. Analyze polarization and reflection of electromagnetic waves in a practical field.

Course Articulation Matrix

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	2	3	2	1	2	3	3	3	3	3
CO2	3	3	3	2	2	3	2	1	2	3	3	3	3	3
CO3	3	3	3	3	2	3	2	1	2	3	3	3	3	3
CO4	3	3	3	3	2	3	2	1	2	3	3	3	3	3
CO5	3	3	3	3	2	3	2	1	2	3	3	3	3	3

1 - Slightly; 2 - Moderately; 3 - Substantially

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. V Semester (Electronics Engineering)

Subject	Category	Subject Name			Theory	Slot		Practical Sl	ot	Total		ntac r/wee		Total Credit
Code	Code		End Sem Mark s	Profici ency	Mid Sem Mark s	Quiz/ Assignment Mar ks	End Sem Mark s	Lab work & Sessional Marks	Skill based mini projec t	Mark s	L	Т	P	S
314052 0	DC	Digital Signal Processin g	50	10	20	20	-	-	-	100	3	1	-	4

Digital Signal Processing (3140520)

Course Objectives: Understanding of the fundamental concepts of digital signal processing, designing of digital filters, and brief knowledge about the Multirate digital signal processing.

Unit I Review of Transform Domain Techniques: Review of discrete time signals and systems, Properties and applications of discrete time Fourier transform, Review of Z transform, Analysis of minimum phase, maximum phase and inverse system.

Unit II Discrete Fourier Transform (DFT): Introduction and properties of DFT, Computation of circular convolution using DFT, Decimation in time FFT algorithm, Decimation of frequency FFT algorithm with radix-2, and radix-4.

Unit III Digital Filters (Part-I): Characteristics of practical frequency selective filters, various **s**ignal flow graph structure of IIR filters. **IIR Filter design:** Overview of Butterworth, Chebyshev and Elliptic approximations, Design of discrete time IIR filters using Impulse invariant, and Bilinear transformation methods,

Unit IV Digital Filters (Part-II): Introduction and Signal flow graph structure of FIR Filter.

FIR Filter design: Symmetric, and Asymmetric FIR filters, Design of linear phase FIR filters using windows, and Frequency sampling method.

Unit V Multirate Digital Signal Processing: Introduction, Decimation and Interpolation, Sampling rate conversion by a Rational factor.

Implementation of Sampling rate Conversion: Sampling rate conversion with Cascaded integrator, Comb filters , Polyphase structures for decimation, and interpolation filters, Application of multirate signal processing.

Text Books:

- 1. John. G. Proakis, "Digital Signal Processing", 4th Edition, Pearson Education.
- 2. Oppenheim and Schafer, "Digital Signal Processing", 2nd Edition, PHI Learning.

Reference Books:

- 1. Johnny R. Johnson, "Introduction to Digital Signal Processing", 1st Edition, PHI Learning.
- 2. Rabiner and Gold, "Theory and Application of Digital Signal Processing", 3rd Edition, PHI Learning.
- 3. Ingle and Proakis, "Digital Signal Processing- A MATLAB based Approach", 3rd Edition, Thompson, Cengage Learning.

Course Outcomes:

After successful completion of the course, students will be able to:

- **CO1. Analyze** discrete-time systems using transform methods.
- CO2. Compute DFT using FFT algorithms.
- CO3. Design IIR Filters.
- CO4. Design FIR Filters.
- **CO5.** Apply multi-rate signal processing techniques to design the systems.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Course Articulation Matrix

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	3	1	1	2	1	1	-	3	3	2
CO2	3	3	3	2	3	1	1	2	1	1	-	3	3	2
CO3	3	3	3	2	3	2	1	2	1	1	1	3	3	2
CO4	3	3	3	2	3	2	1	2	1	1	1	3	3	2
CO5	3	3	3	2	3	2	1	2	1	1	1	3	3	2

1 - Slightly; 2 - Moderately; 3 - Substantially

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure IX

Item 10

To review and recommend the Experiment list/ Lab manual for all the Laboratory Courses to be offered in B. Tech. *V Semester* {for the batch admitted in 2023-24}.

S.No	Category	Subject Code	Subject Name
1	DC	3140511	Data Science
2	DC	3140512	VLSI Lab
3	DLC	3140516	Minor Project-I

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. V Semester (Electronics Engineering)

Subject Name: Data Science

LT		P	C	
-	-	2	1	

Subject Code: 3140511

Course Objective: To equip students with the necessary skills and knowledge to effectively analyze and interpret data using Python, enabling them to make data-driven decisions and contribute to the field of data science.

LIST OF EXPERIMENTS

- 1. Write a Python Program to perform various arithmetic operations (+, -, * / ...) and display the results.
- 2. Create a List using Python program and perform following operations:
 - (a) Reverse the items of the list
 - (b) Find consonants and vowels in the list
 - (c) Change a particular character/number in the list
- 3. Write a Python Program to create a Matrix (using Numpy Library) and perform multiplication of two matrices.
- 4. Write a Python Program to create a Matrix (using Numpy Library) and perform Transpose of a matrix.
- 5. Write a Python Program to create a Matrix (using Numpy Library) perform inverse of a matrix.
- 6. Write a Python Program using Pandas Library to perform arithmetic operations on two Pandas Series.
- 7. Write a Python Program using Pandas Library to join the two given dataframes along rows and assign all data.
- 8. Write a Python program to generate a Line Plot for random data points using MatPlotLiB Library, also customize line style, color, markers and labels.
- 9. Write a Python program to generate a Bar Plot for random data points using MatPlotLiB Library, also customize line style, color, markers and labels.
- 10. Write a Python program to create multiple subplots (for standard functions like sine, cosine...) and display it in a single figure, also customize titles, layouts and axes of subplots.

Course Outcomes:

After successful completion of the course, students will be able to:

- **CO1.** Write a program in Python.
- **CO2.** Analyze and evaluate datasets using Python for data science tasks.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

VLSI Design Lab (3140512)

Course Objectives

To learn the fundamental principles of CMOS VLSI circuit design using SYMICA EDA CAD tool.

List of Experiments:

Digital CMOS logic circuit design using SYMICA CAD tool:

- 1. Write and simulate basic CMOS logic Gates: AND, OR, NOT.
- 2. Write and simulate CMOS logic universal gates: NAND and NOR.
- 3. Write and simulate CMOS logic 2:1 MUX.
- 4. Write and simulate CMOS logic 2 x 4 Decoder.
- 5. Write and simulate CMOS logic Half-Adder and Full Adder.
- 6. Write and simulate CMOS logic RS, JK and D flip-flops.

Gate level design using SYMICA CAD tool:

- 1. Write and simulate a Verilog program for the following combinational designs: a) 2 to 4 decoder
 - b) 8 to 1 multiplexer
 - c) 4 bit binary to gray converter
- 2. Write and simulate a Verilog code to describe the functions of a full adder using three modeling styles.
- 3. Write and simulate a model for 32 bit ALU.

Course Outcomes

After the completion of this course students will be able to:

- **CO1. Demonstrate** a clear understanding in hardware design language Verilog and SPICE.
- CO2. Model a combinational circuit using hardware description language Verilog and SPICE Netlist.
- CO3. Model a sequential circuit using hardware description language Verilog and SPICE Netlist.
- **CO4**. **Model** a computational circuit using hardware description language verilog and SPICE Netlist.
- **CO5. Simulate** and validate the functionality of the CMOS VLSI circuits using CAD tools.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

B.Tech. V Semester (Electronics Engineering)

Departmental Lab Course

L	T	P	C
-	-	2	1

Subject Name: Minor Project-I

Subject Code: 3140516

Course objective

This course gives the basic introduction of electronics hardware system and provides hands-on training with familiarization, identification, testing, assembling, dismantling, fabrication and repairing such system by making use of the various tools and instruments available in the electronics workshop.

List of Exercise/ Experiments

- 1. Familiarization/Identification of electronics component with specification (Functionally, type, size, colour coding, package, symbol, cost etc. [Active, Passive, Electrical, Electronic, Electronic-Mechanical, Wires, Cables, Connectors, Fuses, Switches, Relays, Crystals, Displays, Fasteners, Heat sink etc.]
- 2. Drawing of electronic circuit diagrams using symbols, Interpret data sheets of discrete components and IC's, Estimation and costing.
- 3. Familiarization/application of testing instruments and commonly used tools. (Multimeter, function generator, power supply, CRO etc.) (soldering iron, De-soldering pump, Pliers, Cutters, Wire strippers, Screw drivers, Tweezers, Crimping tool, Hot air soldering and de-soldering station etc.)
- 4. Testing of electronic component (Resistor, Capacitor, Diode, Transistor, UJT and JFET using multimeter.)
- 5. Inter-connecting methods and soldering practices.[Bread board, Wrapping, Crimping, Soldering types-selections of materials and safety precautions, Soldering practice in connectors and general purpose PCB, Crimping.]
- 6. Printed circuit board (PCB) [Types, Single sided, Double sided, Processing methods, Design and fabrication of a single sided PCB for a simple circuit with manual etching (Ferric chloride) and drilling.]

Course Outcomes

After successful completion of the workshop, students will be able to:

- **CO1. Identify** electronics components and their testing.
- **CO2. Operate** measuring instruments (such as multi-meter) and electronics equipments likes CRO, dual-power tracking power supply & function generator.
- **CO3. Design** the electronics circuits on bread-board.
- **CO4. Perform** soldering and de-soldering of the circuit components properly.
- CO5. Troubleshoot electronic circuits and rectify it.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)
NAAC Accredited with A++ Grade

Annexure X

Item 11

To review and recommend the list of projects which can be assigned under the 'Skill based mini-project' category in various laboratory components based courses to be offered in B.Tech. V Semester {for the batch admitted in 2023-24}.

Data Science (3140511) Skill Based Mini Project

- 1. Download the IRIS dataset from kaggel and read detail/information, draw boxplot for any column, find mean for all column
- 2. Download the IRIS dataset from kaggel and read detail/information, draw scatter plot for any column, find median for all column
- 3. Download the diabetes dataset from kaggel and read detail/information, draw boxplot for any column, find mean for all column
- 4. Download the diabetes dataset from kaggel and read detail/information, draw scatter for any column, find median for all column
- 5. Download the ODI men's cricket match data from kaggel and read detail/information, draw boxplot for any column, find mean for all column
- 6. Download the ODI men's cricket match data from kaggel and read detail/information, draw scatter for any column, find median for all column
- 7. Load the Toyota dataset from kaggle/Internet, find the correlation between numerical variables and do the plotting pair-wise using SEABORN Library.
- 8. Load the Diabetes data analysis dataset from Kaggle, find the correlation between numerical variables and do the plotting pair-wise using SEABORN Library.
- 9. Load the IRIS dataset from Kaggle, find the correlation between numerical variables and do the plotting pair-wise using SEABORN Library.
- 10. Load the given TITANIC dataset from Kaggle, find the correlation between any two columns values and do the plotting pair-wise using SEABORN Library.
- 11. Download the IRIS dataset from kaggel and read detail/information, draw boxplot for any column, find mean for all column
- 12. Download the IRIS dataset from kaggel and read detail/information, draw scatter plot for any column, find median for all column
- 13. Download the diabetes dataset from kaggel and read detail/information, draw boxplot for any column, find mean for all column
- 14. Download the diabetes dataset from kaggel and read detail/information, draw scatter for any column, find median for all column
- 15. Download the ODI men's cricket match data from kaggel and read detail/information, draw boxplot for any column, find mean for all column
- 16. Download the ODI men's cricket match data from kaggel and read detail/information, draw scatter for any column, find median for all column
- 17. Load the Toyota dataset from kaggle/Internet, find the correlation between numerical variables and do the plotting pair-wise using SEABORN Library.
- 18. Load the Diabetes data analysis dataset from Kaggle, find the correlation between numerical variables and do the plotting pair-wise using SEABORN Library.
- 19. Load the IRIS dataset from Kaggle, find the correlation between numerical variables and do the plotting pair-wise using SEABORN Library.
- 20. Load the given TITANIC dataset from Kaggle, find the correlation between any two columns values and do the plotting pair-wise using SEABORN Library.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

VLSI Design Lab (3140512)

Skill Based Mini Project

- 1. Design and Verify the 180 nm CMOS based NAND gate on LTSpice.
- 2. Design and Verify the 180 nm CMOS based NOR gate on LTSpice.
- 3. Design and Verify the 180 nm CMOS based Half-adder on LTSpice.
- 4. Design and Verify the 180 nm CMOS based 1-bit Shift Register on LTSpice.
- 5. Design and Verify the 180 nm CMOS based XOR gate on LTSpice.
- 6. Design and Verify the 180 nm CMOS based EXNOR gate on LTSpice.
- 7. Design and Verify the 180 nm CMOS based Full-adder on LTSpice.
- 8. Design and Verify the 180 nm CMOS based 2-bit Shift Register on LTSpice.
- 9. Design and Verify the 180 nm CMOS based OR gate on LTSpice.
- 10. Design and Verify the 180 nm CMOS based AND gate on LTSpice.
- 11. Design and Verify the 180 nm CMOS based half-substractor on LTSpice.
- 12. Design and Verify the 180 nm CMOS based 1 bit comparator on LTSpice.
- 13. Design and Verify the 180 nm CMOS based Inverter on LTSpice and measure the delay at 100 MHz Frequency.
- 14. Design and Verify the 180 nm CMOS based Inverter on LTSpice and measure the total power dissipation at 100 MHz Frequency.
- 15. Design and Verify the 180 nm CMOS based full-substractor on LTSpice.
- 16. Design and Verify the 180 nm CMOS based 2 bit comparator on LTSpice.
- 17. Design and Verify the 180 nm CMOS based domino logic 2- input NAND gate on LTSpice.
- 18. Design and Verify the 180 nm CMOS based domino logic 2- input NOR gate on LTSpice.
- 19. Design and Verify the 180 nm CMOS based domino logic 4- input NAND gate on LTSpice.
- 20. Design and Verify the 180 nm CMOS based domino logic 2- input NOR gate on LTSpice.

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure XI

Item-12

To propose the list of courses from SWAYAM/NPTEL/MOOC Platforms to be offered in online mode under *Self-Learning/Presentation*, in the B.Tech. *V Semester* {for the batch admitted in 2023-24}.

S. No	Semester	Subject Category	Subject Name	Duration (weeks)
1	V	Self Learning	Demystifying Networks	04
2			Basics of Software defined Radios and Practical applications	04
3			Foundation of Cognitive robotics	04

Category	Semes ter	Name of The course	Durati on of the Course in weeks	Course Re Start Date	gistration End Date	Name of the Mentor Faculty	
	Electronics Engineering (V Semester)						
Self	V	Demystifying	4	21-07-2025	15-08-2025	Dr.	
Learning/		Networking				Kumar	
Presentati						Gaurav	
on	V	Basics of Software	4	21-07-2025	15-08-2025	Dr.	
		defined Radios and				Varun	
		practical applications				Mis hra	
	V	Foundations of	4	21-07-2025	15-08-2025	Dr.	
		Cognitive robotics				Vikas	
		_				Mahor	

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)

NAAC Accredited with A++ Grade

Annexure XII

Item 13

To propose the list of "Additional Courses" which can be opted for getting an (i) Honours (for students of the host department) and (ii) Minor Specialization (for students of other departments)
These will be offered through SWAYAM/NPTEL/MOOC based Platforms for the B.Tech. V semester students {for the batch admitted in 2023-24}.

Categor	Semest er	Name of the course	Durati on of	Course Registration		Name of the Mentor
			the Course in	Start Date	End Date	Faculty
			weeks			
	Electro	nics/Electronics & Telecommunicati	on Engine	eering (V	/ Semeste	er)
	V	Principles and Techniques of	12	21-	10-10-	Prof Madhav
		Modern Radar Systems		07-	2025	Singh
		·		2025		
	V	Stochastic Control and	12	21-	10-10-	Dr.R.P
		Communication		07-	2025	Narwaria
				2025		
	V	Analog VLSI Tesing	12	21-	10-10-	Dr. Varun
Honors				07-	2025	Mishra
				2025		
	V	Nano-Technology, Science and	08	21-	12-09-	Dr.
		Application		07-	2025	Shailendra
				2025		Singh
	V	Microelectronics: Devices to	12	21-	10-10-	Dr. Varun
		Circuits		07-	2025	Mishra
				2025		
Minors	V	Control System	12	21-	10-10-	Dr. Hemant
				07-	2025	Choubey
				2025		J
	V	Fundamental of Wireless	8	21-07-	12-09-	Prof Madhav
		Communications		2025	2025	Singh

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India)
NAAC Accredited with A++ Grade

Annexure XIII

Item 14

To review the *CO attainments, to identify gaps and to suggest corrective measures* for the improvement in the CO attainment levels for all the courses taught during **July-Dec 2024 session**.

https://docs.google.com/document/d/1p75FRIRW4qrLbP7sLHnDLti_0pEigij/edit?usp=sharing&ouid=101619927645802630196&rtpof=true&sd=true

(Deemed University)

(Declared Under Distinct Category by Ministry of Education, Government of India) NAAC Accredited with A++ Grade

Annexure XIV

Item 15

To review *curricula feedback* from various stakeholders, its analysis and impact.

Alumni Feedback

https://docs.google.com/document/d/1qlYsvVcEhXkOgZcbp_lerlvea-T7 jlR/edit?usp=sharing&ouid=114993933979291533856&rtpof=true&sd=true

Curriculum Gap Analysis

https://docs.google.com/document/d/1eLBjm7mqMgnxMyUNWvEuc7Irkh2Kqia /edit?usp=sharing&ouid=101619927645802630196&rtpof=true&sd=true

Employer Feedback

https://docs.google.com/document/d/1-xKD_ECH_Rt-e1KH8qfTsNC9dHMDmjdL/edit?usp=sharing&ouid=101619927645802630196&rtpof=true&sd=true

Student Curriculum Feedback

https://docs.google.com/document/d/1J97oNG-

R4zZoaBCmKz jTnkcsYNuW v3/edit?usp=sharing&ouid=101619927645802630196&rtpof=true&sd=true