

(Approved by AICTE and recognized by UGC, Ministry of HRD, Govt. of INDIA)

'Gurukul', 6 Kms. from Chomu on Sikar Road, Udaipuria Mod, Chomu, Jaipur-303807 (Rajasthan)
Phone: 01423-205168, Email: vc@uem.edu.in, Website: www.uem.edu.in

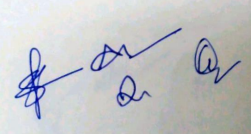
Department of Electrical Engineering

Meeting of Board of Studies

Date and Time: 17th July 2025 (02.00 PM)

AGENDA

BoS/EE/2025/2.1	Welcome address and Opening Remarks by Chairman, Board of studies in the Department of Electrical Engineering
BoS/EE/2025/2.2	Confirmation of the Minutes of the last meeting of Board of Studies in the Department of Electrical Engineering held on 30 th April 2025.
BoS/EE/2025/2.3	An important point will be discussed in the meeting regarding the framing of the common syllabus in all three campuses (IEM Kolkata, UEM Kolkata, and UEM Jaipur).
BoS/EE/2025/2.4	In reference to the above given point, discussion on common course structure of B.Tech (EE) 7 th semester (Batch 2022). The tentative detailed syllabus of B.Tech (EE) 7 th semester applicable in all three campuses (IEM Kolkata, UEM Kolkata, and UEM Jaipur) is given below.
BoS/EE/2025/2.5	Any other items
BoS/EE/2025/2.6	Suggestions given by the BoS members.





Page 1 of 2

City Office: 212, Apex Tower, Lal Kothl, Tonk Road, Jaipur - 302015 (Rajasthan) Tel.: 0141-4063336

Kolkata Office: 'ASHRAM', GN-34/2, Sec.V, Salt Lake Electronics Complex, Kolkata - 700091 (W.B.) Website: www.iemcal.com

Phone: 033 - 2357 2059, Fax: 033 - 2357 2995 Email: admin@iemcal.com



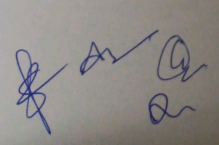
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Department of Electrical Engineering Attendance sheet for Board of Studies held on 17/07/2025

Sr. No.	Name	Designation	Signature
1	Dr. Ankit Kumar Sharma Associate Professor and Head / EE	Chairman	Dry
2	Dr. Govind Rai Goyal Associate Professor / EE		horly
3	Dr. Shubhajit Pal, Associate Professor / EE		*
4	Mr. Samrat Saha Assistant Professor / EE	Internal Members	
5	Mr. Ankit Kumar Sharma Assistant Professor / EE	Members	Joeng!
6	Dr. Pradipta Ghosh Assistant Professor / EE		God Contraction
7	Mr. D. D. Samal Lecturer / EE		Deamal
8	Prof. (Dr.) Rajive Tiwari Professor, Department of Electrical Engineering, Malaviya National Institute of Technology, Jaipur, Rajasthan	Academic Expert	BIN
9	Prof. (Dr.) Ramesh Bansal Professor, Department of Electrical Engineering, University of Sharjah, UAE		OHLINE
10	Ms. Ankita Priyadarshini Indus Tower Pvt. Ltd.	Meritorious Alumnus	- Court
11	Ms. Tanushri Prajapati Second Year, M. Tech. / EE	Student	Canal
12	Mr. Ankit Sharma Final Year B. Tech. / EE	Members	Anus





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Phone: 01423-205168, Email: vc@uem.edu.in, Website: www.uem.edu.in Department of Electrical Engineering

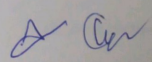
Minutes of the Board of Studies Meeting

Date and Time: 17th July 2025 (02.00 PM)

The Meeting of the Board of studies of Electrical Engineering was held on 17th July 2025 at 02.00 PM in the Department of Electrical Engineering, University of Engineering and Management, Jaipur-303807.

The following members were present:

Sr. No.	Name	Designation	
1	Dr. Ankit Kumar Sharma Associate Professor and Head / EE	Chairman	
2	Dr. Govind Rai Goyal Associate Professor / EE		
3	Dr. Shubhajit Pal, Associate Professor / EE		
4	Mr. Samrat Saha Assistant Professor / EE	Internal Members	
5	Mr. Ankit Kumar Sharma Assistant Professor / EE		
6	Dr. Pradipta Ghosh Assistant Professor / EE		
7	Mr. Debadatta Samal Lecturer / EE		
8	Dr. Rajive Tiwari Professor and Head, Department of Electrical Engineering, Malaviya National Institute of Technology Jaipur Rajasthan	Academic Expert	
9	Prof. (Dr.) Ramesh Bansal Professor, Department of Electrical Engineering, University of Sharjah, UAE		
10	Ms. Ankita Priyadarshini Indus Tower Pvt. Ltd.	Meritorious Alumnu	





Page 1 of 2

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Phone: 01423-205168, Email: vc@uem.edu.in, Website; www.uem.edu.in

Sr. No.	Name	Designation
11	Ms. Tanushri Prajapati Second Year, M. Tech. / EE	
12	Mr. Ankit Sharma Final Year B. Tech. / EE	Student Member

Welcome Address and Opening Remarks by Chairman, Board of Studies in the Department of Electrical Engineering

BoS/EE/2025/2.1 The Chairman, BoS of the Electrical Engineering welcomed and introduced the members of Board of Studies.

Confirmation of the Minutes of The Last Meeting of Board of Studies in The Department of Electrical Engineering held on 30th April 2025.

The minutes of the last Board of Studies meeting held on 30th April 2025 were BoS/EE/2025/2.2 communicated to the members. The comments received have been incorporated and placed for confirmation. The same was approved by the Academic council.

Discussed in the Meeting Regarding the Framing of the Common Course Structure in All Three Campuses (IEM Kolkata, UEM Kolkata, and UEM Jaipur).

BoS/EE/2025/2.3 The new detailed syllabus framed for B.Tech. 4th Year (7th semester) in Electrical Engineering (Batch 2022), applicable in all three campuses (IEM Kolkata, UEM Kolkata, and UEM Jaipur) was placed for discussion.

BoS/EE/2025/2.4 There should be more internship opportunities for students so that they can get hands on practice before getting jobs in industries.

The members of board of studies had a brainstorming discussion and given suggestions for the quality improvement.

Minutes of the Board of Studies Meeting

JAIPUR BRANDERS

Page 2 of 2

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INSTITUTE OF ENGINEERING & MANAGEMENT

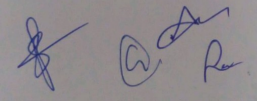
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DEPARTMENT OF ELECTRICAL ENGINEERING

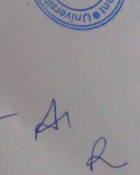
SEMESTER WISE CURRICULAM

4th YEAR- 7th SEMESTER

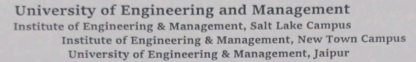




Semester VII [Fourth year] Branch/Course: Electrical Engineering Credit Total Contact P Course Points Course Name Hours SI Type of Course Code Theory A. Digital Signal Processing 0 0 PEC-EE 701 B. Digital Control System Professional Elective Courses Electric Drives A. Embedded system 3 0 0 2 OEC-EE 701 B. VLSI Circuits A. Big Data Analysis 2 0 0 2 **OEC-EE 702** Open Elective Courses B. Computer Network Human Resource Development & Organisational Humanities and social sciences including 0 2 HSMC-701 3 0 Behaviour Management Humanities and social sciences including Essential Studies for Professionals VII 0 ESPEE 701 2 0 2 0.5 Management SESSIONAL 6 Project Seminar and Industrial Training PI-EE 781 Industrial Training/Internship Humanities and social sciences including HSMC 781 Skill Development for Professionals VII Management 2 0.5 Project. Seminar and Industrial Training PWEE781 Project (Phase I) Value Added Courses Massive Open Online Courses (MOOCs) MOOCs Massive Open Online Courses (MOOCs) Industry and Foreign Certification (IFC) IFC Industry and Foreign Certification (IFC) Mandatory Additional Requirements (MAR) Mandatory Additional Requirements (MAR) MAR781 Total Credit Points of Semester 13 0 0 20 17









Syllabus and Lesson Plan for B.Tech Admission Batch 2022

Subject Name: Digital Signal Processing Credit: 3 Lecture Hours: 40

Subject Code: PEC-EE 701 A

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

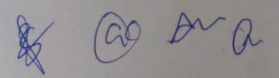
List of Faculty Members handling the Subject -

1. Dr. Madhumita Pal

Pre-requisite: Basic knowledge of signals and systems, Fundamentals of Fourier and Laplace transforms, Basic calculus and linear algebra

Course Objective: To impart a solid foundation in discrete-time signal processing including the analysis and design of LTI systems, understanding Z-transforms, DFTs, FFTs, and digital filter design, along with exposure to DSP hardware and FPGA implementation.





Course Outcome: Upon successful completion of this course, students will be able to:

- 1. Analyze and classify discrete-time signals and systems.
- Apply Z-transform and convolution for system analysis.
- 3. Understand and implement DFT/FFT algorithms.
- 4. Design digital IIR and FIR filters.
- 5. Familiarize with DSP processors and FPGA implementation of DSP algorithms.

Relevant Links:

- https://drive.google.com/file/d/1e3gU_siRBoFanXwnIPvlk25NkTpXqfsZ/view?usp=sharing 1. Link for Study Material: 2. https://drive.google.com/file/d/1dvPN5xsfm 5LDQMyqKk 5HPc3q2 P 6w/view?usp=sharing
- 3. Link for NPTEL Course: https://archive.nptel.ac.in/courses/108/101/108101174/
- 4. Link for Coursera Course: https://www.coursera.org/learn/dsp1
- 5. Link for LinkedIn Learning Course: https://www.linkedin.com/pulse/teaching-digital-signal-processing-ai-part-1-alvaro-pardo-2lqci/

6. Detailed Syllabus:

Module number	Topic	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment	Text Book	Mapped Chapter
1	Discrete-time signals and LTI systems: Sampling, sequences, operations,	Aligns with signal processing in communication and control	9	Signal generation, convolution (manual and	Oppenheim & Schafer / Proakis & Manolakis	Ch. 1, 2







	convolution, LTI properties	systems, foundational in courses by MIT, Coursera		MATLAB), LTI system verification		
2	Z-Transform, DFT & FFT: ROC, properties, inverse, DFT/IDFT, convolution, FFT algorithms	Used in DSP chip design, MATLAB DSP toolbox, IEEE courses on Z- transform and FFT	15	Z-transform and DFT computation, circular convolution, FFT with signal samples	Proakis & Manolakis	Ch. 3, 4, 5
3	Filter Design: IIR/FIR design, impulse invariant, bilinear transformation, windowing methods	Industry filter design tools (e.g., FDA Tool in MATLAB), used in audio/image systems	5	FIR/IIR filter design using MATLAB, verification of frequency response	Proakis & Manolakis	Ch. 6. 7
4	DSP Processor & FPGA: Architecture, instruction set, algorithm mapping	Matches Texas Instruments' DSP courses, Xilinx FPGA design flows	7	Writing basic code for DSP operations, mapping simple algorithms on FPGA	TMS320C54xx Docs / FPGA Literature	Manuals + Supplement Notes

Lesson Plan:

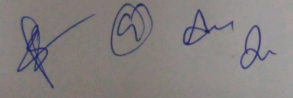
Module 1: Discrete-Time Signals and LTI Systems

WORKING DAY	LESSON PLAN - DESCRIPTION
1	Introduction to discrete-time signals, sampling and reconstruction concepts
2	Periodic, energy, power signals; basic sequences (unit-step, ramp, etc.)
3	Arithmetic operations on sequences
4	Introduction to LTI systems and impulse response
5	Convolution concepts: graphical, analytical, overlap-add methods
6	Properties of convolution and interconnections of LTI systems
7	Stability and causality in LTI systems
8	Recursive and non-recursive systems

Module 2: Z-Transform, DFT, FFT

Woodle Z. Z-ITall:	siorin, or i, ir i
WORKING DAY	LESSON PLAN - DESCRIPTION
9	Definition of Z-transform, s-plane/z-plane mapping, ROC
10	Properties of Z-transform with examples
11	Inverse Z-transform: power series, contour, partial fractions
12	Convolution and correlation via Z-transform
13	DFT and IDFT definitions, twiddle factors, matrix form
14	Circular convolution: graphical and matrix methods





Linear filtering using DFT, aliasing error Overlap-Add methods
Linear filtering using or 1, such as the second sec
Overlan-Save and Overland
FFT: Introduction, Radix-2 on hit reversal examples
FFT: Introduction, Radix-2 DIT and DIT ang. FFT butterflies, signal flow, bit reversal examples
esign
LESSON PLAN - DESCRIPTION difference equations
LESSON PLAN – DESCRIPTION IIR vs FIR filters, system functions, difference equations IIR vs FIR filters, system functions, difference equations The filter wising impulse invariant and bilinear transforms
IIR vs FIR filters, system functions, difference equations IIR vs FIR filters, system functions, difference equations IIR filter design using impulse invariant and bilinear transforms IIIR filter design — linear phase concepts, number of taps
IIR vis Fix Hiters, system using impulse invariant and difficult fixed by the state of the state
FIR filter design using rectangular practical filter specification
FIR design using bloom
ocessor and FFGA
LESSON PLAN - DESCRIPTION
Architecture of TMS320C5416/6713 DSP processor Architecture of TMS320C5416/6713 DSP processor
Instruction set and writing basic assembly programs Introduction to FPGA architecture and design flow
Introduction to FPGA architectural in a on FPGA
Sub-systems and algorithm mapping on FPGA Sub-systems and algorithm mapping on FPGA-DSP integration
Case study and design example on
Revision and Q&A

Text Books:

- 1. John G. Proakis and Dimitris G. Manolakis, Digital Signal Processing: Principles, Algorithms, and Applications, 4th Edition, Pearson Education,
 2. Sanjit K. Mitra, Digital Signal Processing of the Edition of McCross Utility of the Edition of t 2. Sanjit K. Mitra, Digital Signal Processing: A Computer-Based Approach, 4th Edition, McGraw-Hill.

Reference Books:

1. Alan V. Oppenheim and Ronald W. Schafer, Discrete-Time Signal Processing, 3rd Edition, Pearson Education.

QUESTION PAPER PATTERN AND DATES

OUESTION PAP EXAMINATION	Dates	PART - A	PART – B	PART – C	TOTAL
Mid Term 1	August 11, 2025 August 22, 2025	Attempt 5 out of 10 questions, Each question carries 2 marks (2 × 5)		Attempt 1 out of 2 questions; Each question carries 10 marks (10 × 1)	



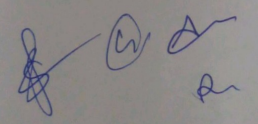
Mid Term 2		Attempt 5 out of 10 questions, Each question carries 2 marks (2 × 5)	Each question carries 5 marks (5 × 2)	carries 10 marks (10 × 1)	
End Semester Examination	November 17, 2025 December 2, 2025		Attempt 6 out of 9 questions, Each question carries 5 marks (5 × 6)	Attempt 5 out of 8 questions; Each question carries 10 marks (10 × 5)	100

Examination Rules & Regulations:

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University of Engineering and Management
Institute of Engineering & Management, Salt Lake Campus
Institute of Engineering & Management, New Town Campus
University of Engineering & Management, Jaipur

Syllabus and Lesson Plan for B.Tech Admission Batch 2022

Subject Name: Digital Control System Credit: 3 Lecture Hours: 40

Subject Code: PEEE701B

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

List of Faculty Members handling the Subject -

1. Dr. Madhumita Pal

Pre-requisite: control systems, discrete-time signals and systems, and Laplace/Z-transform techniques.

Course Objective: To introduce the principles and design techniques of digital control systems, with emphasis on discrete-time modeling, stability analysis, and controller design in the z-domain.

Course Outcome: Upon completion, students will be able to:

- 1. Model and analyze discrete-time control systems.
- 2. Design digital controllers using pole placement and frequency-domain techniques.
- 3. Evaluate system stability and performance in the z-domain.
- 4. Implement digital control strategies in real-time systems.



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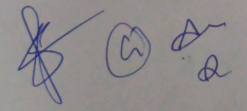
Relevant Links:

- 7. Link for Study Material:
 - https://drive.google.com/file/d/1e3gU_siRBoFanXwnIPvlk25NkTpXqfsZ/view?usp=sharing
- 8. https://drive.google.com/file/d/1dyPN5xsfm 5LDQMyqKk 5HPc3q2 P 6w/view?usp=sharing
- 9. Link for NPTEL Course: https://nptel.ac.in/courses/108103008
- 10. Link for Coursera Course: https://www.coursera.org/learn/modeling-feedback-systems
- 11. Link for LinkedIn Learning Course: https://www.linkedin.com/pulse/digital-control-systems-redouane-kanazy-lawte/

Detailed Syllabus:

Module	Topic	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment	Text Book	Mapped Chapter
1	Discrete Representation of Continuous Systems	Aligned with industrial automation and embedded digital controllers	6	Sample-and-hold modeling, quantization, and ZOH in MATLAB	Ogata, Kuo	Ogata Ch. 1. Kuo Ch. 2
2	Discrete System Analysis	Matches with modeling and analysis of discrete-time systems in DSP applications	6	Z-transform and inverse operations, pulse transfer functions	Ogata, Kuo	Ogata Ch. 2–3





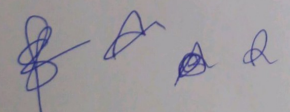
				Jury test implementation	Ogata	Cii. 4
3	C. C	Used in control systems for	4	and statilly	Kuo, Ogata	Kuo Ch. 5, Ogata Ch. 5
3	Time Systems	Jury's test widely adopted	10	Controllability verification	Ogata	Ch. 6
4	for Discrete-Time	theory and moder on the in Mechatronics	8	PID tuning, state feedback design, observer		Supplem
5	Design of Digital Control System	embedded, and motion	8	FOS-based controller and	Research articles + Kuo supplementary	Supplementa Notes
6	Discrete Output	Reflects current research in fast output sampling, periodic feedback in smart grids		simulation tools		

Lesson Plan:

Module1: Introduction to Digital Control Systems

WORKING DAY	LESSON PLAN – DESCRIPTION
WORKING DAT	is it al control and discrete-time system
2	Quantization and sampling frequency effects Quantization and sampling frequency effects Quantization and sampling frequency effects
3	Quantization and sampling frequency effects Mathematical modeling of S/H circuit and ZOH equivalent Mathematical modeling of significant discussion
4	Mathematical modeling of 3/11 circuits
5	Recap and simulation assignment discussion
WORKING DAY	LESSON PLAN – DESCRIPTION Z-transform definition and properties
	Inverse Z-transform techniques and examples
7	Pulse transfer function derivation
8	
9	Mapping from s-plane to z-plane
10	Discrete-time system response computation
11	Closed-loop system representation and analysis
WORKING DAY	LESSON PLAN – DESCRIPTION





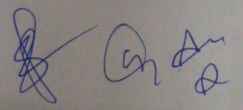


12	Jury stability test – introduction and algorithm	
13	Stability analysis using Jury's test – examples	
14	Bilinear transformation and its use in stability testing	
15	Deadbeat controller – design steps	
WORKING DAY	LESSON PLAN – DESCRIPTION	
16	Introduction to state-space models of discrete systems	
17	Time-domain analysis using state-space	
18	Controllability and reachability criteria	
19	Observability and reconstructibility	
20	Lyapunov stability theory for discrete systems	
21	Effect of pole-zero cancellation on control properties	
22	Simulation and design exercise	
WORKING DAY	LESSON PLAN - DESCRIPTION	
23	Design of discrete PID controllers	
24	Discrete state-feedback controller design	
25	Design of set-point tracker and its advantages	
26	Observer design in discrete domain	
27	Discrete compensator design and tuning	
23	Design of discrete PID controllers	
24	Discrete state-feedback controller design	W. L. Charles
25	Design of set-point tracker and its advantages	-
26	Observer design in discrete domain	122
27	Discrete compensator design and tuning	

Text Book:

- * K. Ogata, Discrete-Time Control Systems, Pearson Education, 2nd Edition
- B.C. Kuo, Digital Control Systems, Oxford University Press





G.F. Franklin, J.D. OUESTION PAPI		Digital Control of Dynamic Syst	PART - B	PART - C	TOTAL MARKS
XAMINATION	Dates	£ 10 questions,	Attempt 2 out of 4 questions, Each question carries 5	Attempt 1 out of 2 questions, Each question	30
Mid Term 1	August 11, 2025 August 22, 2025	Each question carries 2 marks (2 × 5)	Attempt 2 out of 4 questions;	Attempt 1 out of 2	30
Mid Term 2	October 7, 2025 October 17, 2025	Each question carries 2	marks (5 × 2)		100
End Semester Examination	November 17, 2025 December 2, 2025	Attempt 10 out of 15 questions, Each question carries 2 marks (2 × 10)		carries 10 marks (10 × 5)	

Examination Rules & Regulations:

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University of Engineering and Management

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Institute of Engineering & Management, Salt Lake Campus Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur

Syllabus and Lesson Plan for B.Tech Admission Batch 2022

Subject Name: Electrical Drives

Credit: 3

Lecture Hours: 30

Subject Code: PEC-EE 701C

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

List of Faculty Members handling the Subject -

1. Prof. Sanjoy Mondal

Pre-requisite: Electrical Machines, Power Electronics

Course Objective:

- 1. To understand basic concept, classification and principle of operation of Electric Drive.
- 2 To understand methods of starting and braking of Electric Drive.
- 3. To understand methods of control of speed of DC and AC machines
- 4. To solve problem related to Electric Drive

Course Outcome:



& and a

At the end of this course, students will demonstrate the ability to

PEC-EE701C.1. Understand the fundamental principles of electric drives and their applications in various industries and systems.

PEC-EE701C.2. Understand the performance and characteristics of various electric machines and their associated drives.

PEC-EE701C.3. Understand the principles and operation of different power electronic converters used in electric drives and apply (knowledge to select and design suitable converters for specific applications.

PEC-EE701C.4. Analyze and solve problems related to Electric Drives

Relevant Links:

1. Link for Study Material:

2. Link for NPTEL Course: (Electrical Drives : Prof. Shyama Prasad Das)

https://archive.nptel.ac.in/courses/108/104/108104140/

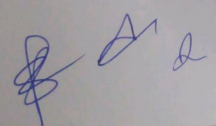
3. Link for Coursera Course: (Electrical Drive system)

https://www.coursera.org/videos/electric-vehicle-operation-and-diagnosis/clztu? query=electrical+drives & source=search.

4. Link for LinkedIn Learning Course:

i) https://www.linkedin.com/learning/troubleshooting-common-pc-issues-for-users-13981629/troubleshoot-pc-issues-yourself? u=229219690



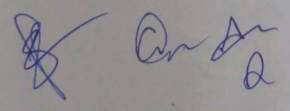




Detailed Syllabus:

Module number	Topic	Mapping with Industry and International Academia	Lecture Hours	Corresponding Lab Assignment	Text Book	Mapped Chapter
1	DC motor characteristics Review of emf and torque equations of DC machine, review of torque-speed characteristics of separately excited dc motor, change in torque-speed curve with armature voltage, example load torque-speed characteristics, operating point, armature voltage control for varying motor speed, flux weakening for high speed operation.	International Academia: https://ocw.mit.edu/course s/6-685-electric- machines-fall-2013/ Industry: MATLAB, PSIM	5	Not applicable	Fundamental of Electrical Drives, G K Dubey, 2 nd Edition, Narosa Publishing House	1, 2
2	Chopper fed DC drive Review of de chopper and duty ratio control, chopper fed de motor for speed control, steady state operation of a chopper fed drive, armature current waveform and ripple, calculation of losses in de motor and chopper, efficiency of de drive, smooth starting.	International Academia: https://ocw.mit.edu/course s/6-685-electric- machines-fall-2013/ Industry: MATLAB, PSIM	4	Not applicable	Fundamental of Electrical Drives, G K Dubey, 2nd Edition, Narosa Publishing House.	4





Multi-quadrant DC drive Review of motoring and generating modes operation of a separately excited de machine, four quadrant operation of de machine, single-quadrant, two-quadrant and four-quadrant choppers, steady-state operation of multi-quadrant ehopper fed de drive, regenerative braking. International Academia: https://ocw.mit.edu/course.g/6-685-electrice-machines-fall-2013/ Industry: MATLAB, pSIM	8	1.Model and simulate the speed control of a DC motor using a chopper- controlled drive in electric vehicles. Focus on how speed is controlled in response to varying loads and terrain	of Electrical Drives, G.K. Dubey, 2 nd Edition, Narosa Publishing House.	5
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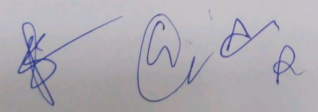


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4	Closed-loop control of DC Drive Control structure of DC drive, inner current loop and outer speed loop, dynamic model of dc motor – dynamic equations and transfer functions, modeling of chopper as gain with switching delay, plant transfer function, for controller design, current controller specification and design, speed controller specification and design.	International Academia: https://ocw.mit.edu/course s/0-685-electric- machines-fall-2013/ Industry: MATLAB, PSIM	6	I Simulate the speed control of an induction motor by adding external resistance in the rotor circuit using a chopper. This is used in variable-speed drive systems, such as those in rolling mills, crushers, or conveyors.	Fundamental of Electrical Drives, G.K. Dubey, 2nd Edition, Narosa Publishing House.	6
5	Induction motor characteristics Review of induction motor equivalent circuit and torque-speed characteristic, variation of torque-speed curve with (i) applied voltage, (ii) applied frequency and (iii) applied voltage and frequency, typical torque-speed curves of fan and pump loads, operating point, constant flux operation, flux weakening operation.	International Academia: https://ocw.mit.edu/course s/6-685-electric- machines-fall-2013/ Industry: MATLAB, PSIM	4	I.Model and simulate the performance of a brushless DC motor in an electric vehicle or a high- efficiency fan.	Fundamental of Electrical Drives, G.K. Dubey, 2 nd Edition, Narosa Publishing House	7, 8, 9
6	Scalar control or constant V/f control of induction motor Review of three-phase voltage source inverter, generation of three-phase PWM signals, sinusoidal modulation, space vector theory,	International Academia: https://ocw.mit.edu/course s/6-685-electric- machines-fall-2013/	3		Electric Drives Concepts and Applications, Vedam Subrahmanyam,	7





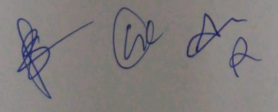
				2nd Edition, TMH.
	conventional space vector modulation, constant Vii control of induction motor, steady-state performance analysis based on equivalent circuit, speed drop with loading, slip regulation	Industry: MATLAR.		Fundamental of
7	Control of slip ring induction motor Impact of rotor resistance of the induction motor torque-speed curve, operation of slip-ring induction motor with external rotor resistance, starting torque, power electronic based rotor side control of slip ring motor, slip power recovery.	International Academia: https://ocw.mit.edu/course s/o-o85-electris- machines-fall-2013/ Industry: MATLAB,		Electrical Drives, G.K. Dubey, 2nd Edition, Narosa Publishing House
	ring induction motor with external rotor resistance, starting torque, power electronic based rotor side control of slip ring motor, slip	machines-fall-2013/		
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	Tearun o lis			
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Lesson Plan:

Module 1: Electric Drive: 4th Year, Sec A

WORKING DAY	LESSON PLAN – DESCRIPTION			
1	Concept, classification, parts and advantages of electrical dives.			
2	Types of Loads, Components of load toques, Fundamental torque equations			
3	Equivalent value of drive parameters for loads with rotational and translational motion.			
4	Determination of moment of inertia, Steady state stability,			





5 Mu	insient stability ilti quadrant operation of ves Load equalization
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Module 2: Motor power rating: 4th Year, Sec A

WORKING DAY	LESSON PLAN- DESCRIPTION
	Thermal model of motor for heating and cooling.
7	Classes of motor cating
8	Torque and power methods of determination of rating for fluctuating and intermittent
	loads
	environmental factors.

Module 3: DC motor drives: 4th Year, Sec A

LESSON PLAN - DESCRIPTION
their performance, Starting, Braking
DC motor and their performance
Transient analysis hasse fully controlled and half
Transient analysis Speed control, Single phase, three phases fully controlled and half controlled DC drives
Dual converter control of DC drives.
Power factor, supply harmonics and ripple in motor current.
Power factor, supply harmonies and opposite the supply harmonies and oppos



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15	Chopper controlled DC motor drives.
16	Closed loop control of DC drives.
17	Applications of AI in speed control of DC motor drive.

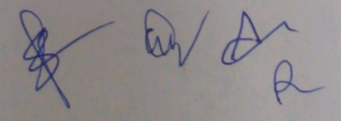
Module 4: Induction motor drives:4th Year,Sec A

WORKING DAY	LESSON PLAN - DESCRIPTION
18	Starting an Breaking of three phase induction motor
19	Stator voltage variation by three phase controllers
20	Speed control using chopper resistance in the rotor circuit
21	slip power recovery scheme.
22	Pulse width modulated inverter fed and current source inverter fed induction motor drive.
23	Applications of AI in speed control of induction motor drive.

Module 5: Special motor drives: 4th Year, Sec A

WORKING DAY	LESSON PLAN - DESCRIPTION
24	Variable frequency and Self
25	Control of synchronous motor Brushless DC motor drive





	Dowered Drive
26	Solar and Battery Powered Drive
27	Stepper motor and Switchise Reluctance motor drive

Module 6: Industrial application: 4th Year, Sec A

WORKING DAY	LESSON PLAN – DESCRIPTION
28	Drive consideration for Textile mills, Steel rolling mills
29	Cement mills, Paper mills,
30	Cranes & hoist drives. Design the control circuit of a Lift mechanism

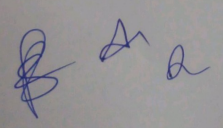
Text Books:

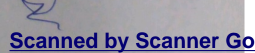
- Fundamental of Electrical Drives, G.K. Dubey, 2nd Edition, Narosa Publishing House.
 Electric Drives Concepts and Applications, Vedam Subrahmanyam, 2nd Edition, TMH

Reference Books:

- Electric Drives Concepts and Applications, Vedam Subrahmanyam, 2nd Edition, TMH.
 A first course on Electrical Drives, S.K. Pillai, New Age International Publication.
- 3. Electric Drives, N.K. De, P.K.Sen, PHI Learning Pvt. Ltd.







QUESTION PAPER PATTERN AND DATES

QUESTION PAPER PATTERN AND DATES

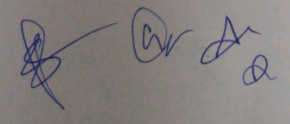
Dates	PART - A			
				TOTAL
August 11, 2025 August 22, 2025	question carries 2 marks	Each question carries 5		30
October 7, 2025 October 17, 2025	Attempt 5 out of 10 questions, Each question carries 2 marks	$\frac{\text{marks } (5 \times 2)}{\text{Attempt 2 out of 4 questions:}}$	Attempt 1 out of 2	30
November 17, 2025 December 2, 2025	questions, Each question	marks (5 × 2) Attempt 6 out of 9 questions, Each question carries 5	carries 10 marks (10 x 1)	100
	August 11, 2025 August 22, 2025 October 7, 2025 October 17, 2025 November 17, 2025	August 11, 2025 August 22, 2025 October 7, 2025 October 17, 2025 November 17, 2025 December 2, 2025 Attempt 5 out of 10 questions, (2 × 5) Attempt 5 out of 10 questions, Each question carries 2 marks (2 × 5) Attempt 10 out of 15 questions, Each question	August 11, 2025 August 22, 2025 August 22, 2025 October 7, 2025 October 17, 2025 November 17, 2025 Attempt 5 out of 10 questions, Each question carries 2 marks (2 × 5) Attempt 5 out of 10 questions, Each question carries 5 marks (5 × 2) Attempt 5 out of 10 questions, Each question carries 5 marks (5 × 2) Attempt 10 out of 15 Attempt 6 out of 9 questions, Each question carries 5 marks (5 × 2) Attempt 10 out of 15	August 11, 2025 August 22, 2025 Attempt 5 out of 10 questions, Each question carries 2 marks (2×5) Attempt 5 out of 10 questions, Each question carries 5 marks (5×2) Attempt 5 out of 10 questions, Each question carries 5 marks (5×2) Attempt 1 out of 2 questions; Each question carries 10 marks (10×1) November 17, 2025 December 2, 2025 Attempt 1 out of 15 question carries 5 marks (5×2) Attempt 1 out of 2 questions, Each question carries 5 marks (5×2) Attempt 1 out of 2 questions, Each question carries 10 marks (10×1) Attempt 1 out of 2 questions, Each question carries 5 marks (5×2) Attempt 1 out of 2 questions, Each question carries 5 marks (5×2) Attempt 5 out of 10 questions, Each question carries 5 marks (5×2) Attempt 1 out of 2 questions, Each question carries 5 marks (5×2) Attempt 5 out of 8 questions, Each question carries 5 each question carries 5 questions, Each question carries 10 marks (10×1)

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University of Engineering and Management Institute of Engineering & Management, Salt Lake Campus
Institute of Engineering & Management, New Town Campus Institute of Engineering & Management, Sait Lake Campus
Institute of Engineering & Management, New Town Campus
University of Engineering & Management, Iaipur University of Engineering & Management, Jaipur

Subject Code: OECEEN

Syllabus for B.Tech Admission Batch 2023

Credit: 3

Subject Name: Embedded system

Lecture Hours: 40

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

List of Faculty Members handling the Subject -

1. Prof. Norban Kumar Saha

LinkedIn Learning Infosys Springboard Nptel Coursera

Course Objective:

The purpose of learning this course is-

- To introduce the Building Blocks of Embedded System
- To Educate in Various Embedded Development Strategies.
- 3. To Introduce Bus Communication in processors, Input/output interfacing.
- To impart knowledge in various processor scheduling algorithms.
- 5. To introduce Basics of Real time operating system and example tutorials to discuss on one real time operating system tool.

Course Outcome:

At the end of this course, students will demonstrate the ability to



CO1. Acquire a basic knowledge about fundamentals of microcontrollers and programming and system control to perform a specific task

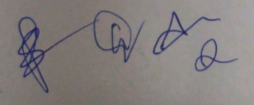
CO2. Acquire knowledge about devices and buses used in embedded networking and develop programming skills in embedded systems for various

CO3. Acquire knowledge about basic concepts of circuit emulators.

CO4. Acquire knowledge about Life cycle of embedded design and its testing.

Module	Topic	Mapping with Industry and International Academia	Lecture	Corresponding Lab Assignment	Text Book	Mapped Chapter
-	Introduction to Embedded systems: Introduction – Features – Microprocessors – ALU - Von Neumann and Harvard Architecture CISC and RISC - Instruction pipelining. Microcontroller: characteristics and Features, Overview and architectures of Atmel 89C52 and Microchip PIC16F877 and 18F452. Examples of embedded Systems: Bar-code scanner, Laser printer, Underground tank monitoring.		10	NA	Embedded Systems Architecture, Programming and Design, Ral Kamal TMH, 2008	Chapter 1.2
2	PIC Microcontroller: PIC Microcontrollers: 16F877 Architecture and Instruction Set. External Interrupts, Timers, watch-dog timer, I/O port Expansion, analog-to-digital converter, UART, I2C and SPI Bus for Peripheral Chips, Accessories and special features		00	NA	Embedded Systems Architecture, Programming and Design, Ral Kamal TMH, 2008	Chapter 3,4
3	Software architecture and RTOS: Software Architecture: Round Robin-Round Robin with interrupts -Function Queue. Scheduling Architecture RTOS: Architecture -Tasks and Task States -Tasks and Data -Semaphores and Shared Data Message Queues -Mail Boxes and pipes -Timer Functions - Events -Memory Management Interrupt Routines		00	NA	Embedded Systems Architecture, Programming and Design, Ral Kamal TMH, 2008	Chapter 5
4	Basic design using a real time operating system: Overview. General principles. Design of an embedded system.		9	NA	Embedded Systems Architecture, Programming and Design, Ral Kamal TMH, 2008	Chapter 3,7





Software development tools and debugging techniques: Development
Tool. Cross-Compiler. Cross-Assemblers, Linker/locator. PROM
Programmers, ROM Emulator, In-Circuit Emulators. Debugging
Techniques. Instruction set simulators. The assert macro. Testing using
laboratory tools

Embedded
Systems
Architecture,
Programming and Design, Ral
Kamal TMH,
2008

Lesson Plan:

Module	Working Day	Lesson Plan - Description
Module	e 1: Introdu	Syllabus discussion: Overview of the course structure, objectives, and outcomes
	1	Syllabus discussion: Overview of the course structure,
	2	Introduction – Features – Microprocessors
	3	ALU - Von Neumann and Harvard Architecture
	4	CISC and RISC - Instruction pipelining
	5	Microcontroller, characteristics and Features
	6	Overview and architectures of Atmel 89C52
	7	Microchip PIC16F877 and 18F452
	8	Examples of embedded Systems: Bar-code scanner
	9	Laser printer
	10	Underground tank monitoring
odule 2:	PIC Microcon	
	11	IoT Networking Basics: Overview of internet communications, M2M communication
	12	MOTT Protocol Basics message structure application examples in IoT

CoAP and REST API: Introduction to CoAP, RESTful architecture, use in lightweight IoT systems

Other Communication Protocols RFID, IEEE 802 15 4, Zigbee, Comparison and use cases

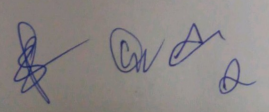


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BA



	15	LoRa and Bluetooth: Low-power wireless technologies for IoT, application scenarios
	16	6LoWPAN and WiFi: Features and benefits for IoT, integration in IoT devices
	17	gRPC Protocol: Introduction, role in IoT communication, practical examples
	18	IoT Connectivity Technologies: Comparative study, design considerations
	19	Standards in IoT: International standards and regulations, role in global IoT deployment
	20	Lab Session on IoT Protocols: Practical implementation of MQTT and CoAP, network simulation tools
Iodule 3:	Software a	rchitecture and RTOS
	21	Introduction to Arduino Programming: Basics of Arduino IDE, simple LED and sensor programming
	22	Integration of Sensors: Interfacing analog and I2C sensors with Arduino, practical examples
	23	ESP8266 WiFi Module: Features, applications, connecting to Arduino for IoT projects
	24	Introduction to Python for IoT: Basics of Python programming, Python libraries for IoT
	25	MicroPython Programming: Overview, examples with ESP8266 and sensors
	26	Introduction to Raspberry Pi: Setup, features, basic IoT applications using Raspberry Pi
1000	27	Introduction to Pico: Features of Raspberry Pi Pico, IoT examples using MicroPython
	28	Implementation of Raspberry Pi using MicroPython: Part 1
	29	Implementation of Raspberry Pi using MicroPython: Part 2
	30	Lab Session on Microcontrollers: Hands-on integration of sensors and WiFi modules, IoT project simulation
Module 4	: Basic desig	gn using a real time operating system
		Introduction to Cloud Computing: Overview of cloud models and implementation, role in IoT data management
	31	Introduction to Cloud Computing. Overview of cloud models and implementation, fole in 101 data management





	dictive analytics
	T applications in predictions and use cases
	a concepts for lol, apr
	Overview of ML control sibms like k-NN, res-
33	Machine Learning in IoT. Overview of ML concepts for IoT, applications in predictive analytics Machine Learning in IoT. Overview of ML concepts for IoT, applications in predictive analytics cases Selected ML Algorithms in IoT. Implementing algorithms like k-NN, regression, real-world use cases Cloud Platforms for IoT Examples like AWS IoT Core, Google Cloud IoT, practical examples and integration Cloud Platforms for IoT Examples like AWS IoT Core, Google Cloud, visualizing data using analytics tools
34	Selected ML Algorithms in 1011 Like AWS IoT Core, Good
	Platforms for loT Examples like
35	Cloud Platforms
36	Lot Applytics Part 1 Lot data to the
37	Cloud Platforms for IoT Examples like AWS IoT Core. Cloud Platforms for IoT Examples like AWS IoT Core. IoT Analytics: Part I Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools Lab Session on Cloud Analytics: Uploading IoT data to the cloud, visualizing data using analytics tools
Module 5: Software	homes (lights,
Module 5: Software	homes (lights,
Module 5: Software	Home Automation and Precision Agriculture: Smart homes (fights, 1974) Home Automation and Precision Agriculture: Smart homes (fights, 1974) Home Automation and Precision Agriculture: Smart homes (fights, 1974)
	Home Automation and Precision Agriculture: Smart homes (fights, 4)
	Home Automation and Precision Agriculture: Smart homes (fights, 4) crop monitoring) Smart Vehicles and Traffic Management: IoT in autonomous vehicles, traffic optimization systems
38	Home Automation and Precision Agriculture: Smart homes (fights, 4) From Processing Agriculture: Smart homes (fights, 4) From Automation and Precision Agriculture: Smart homes (fights, 4) From From Processing Agriculture: Smart homes (fights, 4) From From Processing Agriculture: Smart homes (fights, 4) From From From From From From From From
38	Home Automation and Precision Agriculture: Smart homes (fights, 4) From Processing Agriculture: Smart homes (fights, 4) From Automation and Precision Agriculture: Smart homes (fights, 4) From From Processing Agriculture: Smart homes (fights, 4) From From Processing Agriculture: Smart homes (fights, 4) From From From From From From From From
38	Home Automation and Precision Agriculture: Smart homes (fights, 4) Home Automation and Precision Agriculture: Smart homes (fights, 4) Smart Vehicles and Traffic Management: IoT in autonomous vehicles, traffic optimization systems Smart Grid and Energy Optimization: IoT in energy management, examples of smart grids Smart Grid and Energy Optimization: IoT in energy management, examples of smart grids IoT in Healthcare. Wearable health monitoring devices, remote health diagnostics
39 40 41	Home Automation and Precision Agriculture: Smart homes (lights, y) From Management: IoT in autonomous vehicles, traffic optimization systems erop monitoring) Smart Vehicles and Traffic Management: IoT in autonomous vehicles, traffic optimization systems Smart Grid and Energy Optimization: IoT in energy management, examples of smart grids IoT in Healthcare. Wearable health monitoring devices, remote health diagnostics
38 39 40	Home Automation and Precision Agriculture: Smart homes (lights, year) Home Automation and Precision Agriculture: Smart homes (lights, year) Smart Vehicles and Traffic Management: IoT in autonomous vehicles, traffic optimization systems Smart Grid and Energy Optimization: IoT in energy management, examples of smart grids Smart Grid and Energy Optimization: IoT in energy management, examples of smart grids IoT in Healthcare. Wearable health monitoring devices, remote health diagnostics Real-World Design Constraints: Scalability, security, cost issues, overcoming real-world IoT challenges
39 40 41	Home Automation and Precision Agriculture: Smart homes (fights, 47) From Every Management: IoT in autonomous vehicles, traffic optimization systems crop monitoring) Smart Vehicles and Traffic Management: IoT in autonomous vehicles, traffic optimization systems crop monitoring)

Suggested Learning Resources:

Text Books

- G. K. Dubey, "Fundamentals of Electrical Drives", CRC Press, 2002.
 R. Krishnan, "Electric Motor Drives. Modeling, Analysis and Control", Prentice Hall, 2001.





Reference Books

- Bimal K. Bose, "Modern power electronics and AC drives", Prentics Hall, 2002.
 W. Leonhard, "Control of Electric Drives", Springer Science & Business Media, 2001.
- 3. G. K. Dubey, "Power Semiconductor Controlled Drives", Prentice Hall, 1989.

QUESTION PAPER PATTERN AND DATES

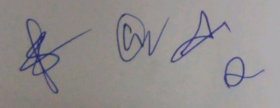
XAMINATION	Dates Dates	PART - A	PART – B	PART – C	MARKS
Mid Term 1	August 11, 2025 August 22, 2025	Attempt 5 out of 10 questions; Each question carries 2 marks (2 × 5)	Attempt 2 out of 4 questions, Each question carries 5 marks (5 × 2)	carries 10 marks (10 × 1)	
Mid Term 2	October 7, 2025 October 17, 2025	Attempt 5 out of 10 questions; Each question carries 2 marks (2 × 5)	Attempt 2 out of 4 questions;	Attempt 1 out of 2 questions; Each question carries 10 marks (10 × 1)	
End Semester Examination	November 17, 2025 December 2, 2025		Attempt 6 out of 9 questions; Each question carries 5 marks (5 × 6)	Attempt 5 out of 8 questions; Each question carries 10 marks (10 × 5)	

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University of Engineering and Management

Institute of Engineering & Management, Salt Lake Campus Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur



Syllabus and Lesson Plan for B.Tech Admission Batch 2022

Subject Name: VLSI Circuits

Credit: 3

Lecture Hours: 40

Subject Code: OEC-EE 701 B

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

List of Faculty Members handling the Subject -

1. Dr. Unmesha Roy

Pre-requisite: Analog and Digital Electronics

Course Objective:

The purpose of learning this course is-

- 1 To design digital systems
- 2 To understand and implement verilog code.
- 3. To analyse Design of Arithmetic function

Course Outcome:



& Ar l



At the end of this course, students will demonstrate the ability to

OEC-EE 701 B.1. Apply arithmetic function

OEC-EE 701 B.2. Obtain the Algorithmic State Machine Charts,

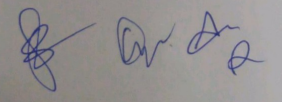
OEC-EE 701 8.3. Design of memories

OEC-EE 701 B.4. Obtain simulation, Synthesis, Place and Route, and Back Annotation

Detailed Syllabus

Module No	Description	Lecture
1	Review of digital design :	8
	MUX based digital design (1), Design using ROM, Programmable Logic Arrays (PLA) and Programmable Array Logic (PAL) (2), Sequential circuits and timing - Setup and hold times (1), Sequential circuit design - design of Moore and Mealy circuits (2), Design of a pattern sequence detector using MUX, ROM and PAL (1), and Design of a vending machine controller using PAL (1).	
2	Introduction to Verilog coding:	6
	Introduction to Verilog (1), Realization of Combinational and sequential circuits (2), RTL coding guidelines (1), Coding organization and writing a test bench (2).	
3	Simulation, Synthesis, Place and Route, and Back Annotation Design flow (1), Simulation using Modelsim (4), Synthesis using Synplify (4), Place and Route, and Back Annotation using Xilinx (3)	12
4	Design using Algorithmic State Machine Charts, Design of memories	8





	Derivation of ASM charts (1), Design examples such as dice game, etc. using ASM charts (3), Implementation of ASM charts using microprogramming (2), and Verilog design of bus arbitrator (1) Verilog realization of Read Only Memory (ROM) (1), Verilog realization of Random Access Memory (RAM), and Verilog coding of controller for accessing external memory (2).	11
5	Design of Arithmetic functions Pipelining concept, Verilog design of a pipelined adder/subtractor (1), Design of Multipliers (3), and Verilog design of a pipelined multiplier (1). Testing combinational and sequential logic (1), Boundary scan testing, and Testing combinational and sequential logic (1), Boundary scan testing, and Built-in self test (2). Design of a traffic light controller using Verilog (1), and Design of discrete cosine transform and quantization processor for video compression using Verilog (3).	
Total		40

Suggested Learning Resources:

Text Books

- N. Weste and K. Eshranghian, Principles of CMOS VLSI Design, Addison Wesley. 1985
 L. Glaser and D. Dobberpuhl, The Design and Analysis of VLSI Circuits, Addison Wesley, 1985

Reference Books

- C. Mead and L. Conway, Introduction to VLSI Systems, Addison Wesley, 1979.
 J. Rabaey, Digital Integrated Circuits: A Design Perspective, Prentice Hall India, 1997.





D. Perry, VHDL, 2nd Ed., McGraw Hill International, 1995

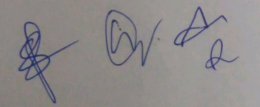
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EXAMINATION	Dates	PART – A	PART – B	7.7.77.7	MARKS
Mid Term 1	August 11, 2025 August 22, 2025	Attempt 5 out of 10 questions; Each question carries 2 marks (2 × 5)	Attempt 2 out of 4 questions; Each question carries 5 marks (5 × 2)	Attempt 1 out of 2 questions; Each question carries 10 marks (10 × 1)	30
Mid Term 2	October 7, 2025 October 17, 2025	Attempt 5 out of 10 questions; Each question carries 2 marks (2 × 5)	Attempt 2 out of 4 questions; Each question carries 5 marks (5 × 2)	Attempt 1 out of 2 questions; Each question carries 10 marks (10 × 1)	30
End Semester Examination	November 17, 2025 December 2, 2025	Attempt 10 out of 15 questions; Each question carries 2 marks (2 × 10)	Attempt 6 out of 9 questions; Each question carries 5 marks (5 × 6)	Attempt 5 out of 8 questions, Each question carries 10 marks (10 × 5)	

Examination Rules & Regulations:

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University of Engineering and Management

Institute of Engineering & Management, Salt Lake Campus Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur

Syllabus for B.Tech Admission Batch 2022

Credit: 3

Subject Code: OEC-EE 702 A

Subject Name: Big Data Analysis

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

List of Faculty Members handling the Subject -

Pre-requisite: Data base management system

Course Objective(s):

The purpose of learning this course is-

- 1. Understand big data for business intelligence.
- 2. Learn business case studies for big data analytics.
- 3. Understand nosql big data management.
- 4. Perform map-reduce analytics using Hadoop and related tools



Lecture Hours: 48

Course Outcomes:

At the end of this course, students will demonstrate the ability to

OEC-EE 702 A.1 Describe big data and use cases from selected business domains

OEC-EE 702 A.2 Explain NoSQL big data management
OEC-EE 702 A.3 Install, configure, and run Hadoop and HDFS

OEC-EE 702 A.4 Perform map-reduce analytics using Hadoop

Detailed Syllabus

Module	Content	Hour
1	What is big data, why big data, convergence of key trends, unstructured data, industry examples of big data, web analytics, big data and marketing, fraud and big data, risk and big data, credit risk management, big data and algorithmic trading, big data and healthcare, big data in medicine, advertising and big data, big data technologies, introduction to Hadoop, open source technologies, cloud and big data, mobile business intelligence, Crowd sourcing analytics, inter and trans firewall analytics.	
2	Introduction to NoSQL, aggregate data models, aggregates, key-value and document data models, relationships, graph databases, schemaless databases, materialized views, distribution models, sharding, master-slave replication, peer-peer replication, sharding and replication, consistency, relaxing consistency, version stamps, map-reduce, partitioning and combining, composing map-reduce calculations.	8



	Data format, analyzing data with Hadoop, scaling out, Hadoop streaming, HDFS, HDFS Hadoop pipes, design of Hadoop distributed file system (HDFS), HDFS Hadoop I/O, data integrity, compression,	9
3	concepts, Java interface, data flow, serialization, Avro, file-based data structures	10
4	classic Map-reduce and YARN, Job sets, output formats	7
5	Hbase, data model and implementations, the Cassandra examples, Cassandra Cassandra data model, Cassandra examples, Cassandra e	6
6	Pig, Grunt, pig data model, Pig Latin, developing and testing 1.2. Hive, data types and file formats, HiveQL data definition, HiveQL data manipulation, HiveQL queries.	48
Total		

Suggested Learning Resources:

Text Books

Michael Minelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big Analytics: Emerging
 V.K. Jain, Big Data and Hadoop, Khanna Publishing House, New Delhi (2017)

Reference Books:





- 1. V.K. Jain, Data Analysis, Khanna Publishing House, New Delhi (2019).
- Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.
- P. J. Sadalage and M. Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence", Addison-Wesley Professional, 2012.
- 4. Tom White, "Hadoop: The Definitive Guide", Third Edition, O'Reilley, 2012.
- Eric Sammer, "Hadoop Operations", O'Reilley, 2012.
 E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
 Lars George, "HBase: The Definitive Guide", O'Reilley, 2011.
 Eben Hewitt, "Cassandra: The Definitive Guide", O'Reilley, 2010.

Alan Gates, "Programming Pig", O'Reilley, 2011.

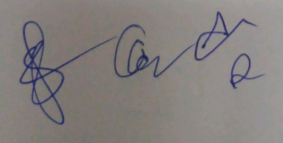
AMINATION	Dates Dates		PART – B	IANI-C	TOTAL MARKS
Mid Term 1	August 11, 2025 August 22, 2025	Attempt 5 out of 10 questions; Each question carries 2 marks (2 × 5)	Attempt 2 out of 4 questions; Each question carries 5 marks (5 × 2)	Attempt 1 out of 2 questions; Each question carries 10 marks (10 × 1)	30
Mid Term 2	October 7, 2025 October 17, 2025	Attempt 5 out of 10 questions; Each question carries 2 marks (2 × 5)	Attempt 2 out of 4 questions; Each question carries 5 marks (5 × 2)	Attempt 1 out of 2 questions; Each question carries 10 marks (10 ×	30
End Semester Examination	November 17, 2025 December 2, 2025	Attempt 10 out of 15 questions; Each question carries 2 marks (2 × 10)	Attempt 6 out of 9 questions; Each question carries 5 marks (5 × 6)	Attempt 5 out of 8 questions, Each question carries 10 marks (10 × 5)	100

Examination Rules & Regulations:

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University of Engineering and Management

Institute of Engineering & Management,
Salt Lake Campus Institute of
Engineering & Management, New Town
Campus University of Engineering &
Management, Jaipur

Syllabus and Lesson Plan for B.Tech Admission Batch 2022

Subject Name: Computer Network

Credit: 3

Lecture Hours: 40

Subject Code: OEC-EE 702 B

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

List of Faculty Members handling the Subject -

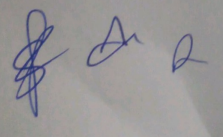
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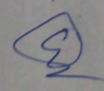
Pre-requisite: Data Structure and Algorithm , Operating System

Course Objective(s):

The purpose of learning this course is-







- 1. To understand the fundamental concepts of data communication and computer networking.
- To understand different layers of OSI, TCP/IP model in networking.

Course Outcomes:

At the end of this course, students will demonstrate the ability to

OEC-EE 702 B.1 Explain the functions of the different layer of the OSI Protocol.

OEC-EE 702 B.2 Draw the functional block diagram of wide-area networks (WANs), local area networks (LANs) and Wireless LANs (WLANs) describe the function of each block.

OEC-EE 702 B.3 For a given requirement (small scale) of wide-area networks (WANs), local area networks (LANs) and Wireless LANs (WLANs) design it based on the market available component

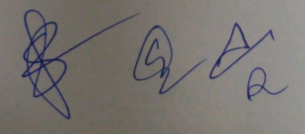
OEC-EE 702 B.4 For a given problem related TCP/IP protocol developed the network programming.

OEC-EE 702 B.5 Configure DNSDDNS, TELNET, EMAIL, File Transfer Protocol (FTP), WWW, HTTP, SNMP, Bluetooth, Firewalls using open source available software and tools.

Detailed Syllabus

Module No	Description	Lecture
1	Data communication Components: Representation of data and its flow Networks, Various Connection Topology, Protocols and Standards, OSI model, Transmission Media, LAN: Wired LAN, Wireless LANs, Connecting LAN and Virtual LAN, Techniques for Bandwidth utilization: Multiplexing- Frequency division, Time division and Wave division, Concepts on spread spectrum.	12

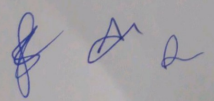




	Sub Layer: alack coding, Hamming	10
2	Data Link Layer and Medium Access Sub Layer: Error Detection and Error Correction Fundamentals, Block coding, Hamming Distance, CRC; Flow Control and Error control protocols- Stop and Wait, Go Distance, CRC; Flow Control and Error control protocols- Stop and Wait, Go Distance, CRC; Flow Control and Error control protocols- Stop and Wait, Go Distance, CRC; Flow Control and Error control protocols - Piggy backing, Random Distance, CRC, Selective Repeat ARQ, Sliding Window, Piggy backing, Random Distance, CRC, Selective Repeat ARQ, Sliding Window, Slotted ALOHA, CSMA/CD, Access, Multiple access protocols - Pure ALOHA, Slotted ALOHA, CSMA/CA	
	and a RARP, RARP,	6
3	Network Layer: Switching, Logical addressing-IPV4, IPV6;Address mapping-ARP, RARP, BOOTP and DHCP-Delivery, Forwarding and Unicast Routing protocols.	6
4	Transport Layer: Process to Process Communication, User Congestion Protocol(UDP), Transmission Control Protocol(TCP), SCTP Congestion Control; Quality of Service, QoS improving techniques: Leaky Bucket and Token Bucket algorithm.	
		6
5	Application Layer: Domain Name Space(DNS), DDNS, TELNET, EMAIL, File Transfer Protocol(FTP), WWW ,HTTP, SNMP, Bluetooth, Firewalls, Basic concepts of Cryptography	
		40
otal		

EXAMINATION	Dates	PART – A	PART – B	I Think C	TOTAL MARKS
Mid Term 1	August 11, 2025 August 22, 2025			Attempt 1 out of 2 questions; Each question carries 10 marks (10 ×	30







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University of Engineering and Management

Institute of Engineering & Management, Salt Lake Campus Institute of Engineering & Management, New Town Campus University of Engineering & Management, Jaipur

Syllabus for B.Tech Admission Batch 2022

Subject Name: Human Resources Development & Organisational Behaviour Lecture Hours: 24

Subject Code: HSMC-701

Maximum: 100 marks (Internal: 30 marks; External: 70 marks)

List of Faculty Members handling the Subject -

1. Prof. Riya Barui Pre-requisite: English, Basic knowledge of Management

Course Objectives:

At the end of this course, students will demonstrate the ability to

- Build up Organizational Behaviour, Personality and Attitude
 Develop Group Behaviour & Communication skill
 Handle the Organizational Politics
 Improve Organizational Design structure



Credit: 3



Course Outcomes:

At the end of this course, students will demonstrate the ability to

- CO1. know how to behave in organization, to develop attitude, personality, perception, motivation CO2. know about Group Behaviour, communication, leadership
- CO3. know about Organizational Politics, conflict management CO4. Design of organisation

Detailed Syllabus

Module	Content	Hour
1	Organizational Behaviour: Definition, Importance, Historical Background, Fundamental Concepts of OB, Challenges and Opportunities for OB.	2
2	Personality and Attitudes: Meaning of personality, Personality Determinants and Traits, Development of Personality, Types of Attitudes, Job Satisfaction.	2
3	Perception: Definition, Nature and Importance, Factors influencing Perception, Perceptual electivity, Link between Perception and Decision Making.	2
4	Motivation: Definition, Theories of Motivation - Maslow's Hierarchy of Needs Theory, McGregor's Theory X & Y, Herzberg's Motivation-Hygiene Theory, Alderfer's ERG Theory, McClelland's Theory of Needs, Vroom's Expectancy Theory.	4
5	Group Behaviour: Characteristics of Group, Types of Groups, Stages of Group Development, Group Decision Making.	2
6	Communication: Communication Process, Direction of Communication, Barriers to Effective Communication.	
7	Leadership: Definition, Importance, Theories of Leadership Styles.	2
8	Organizational Politics: Definition, Factors contributing to Political Behaviour.	2



9	Conflict Management: Traditional vis-a-vis Modern View of Conflict, Functional and Dysfunctional Conflict, Conflict Process, Negotiation – Bargaining Strategies, Negotiation Process.	2
10	Organizational Design: Various Organizational Structures and their Effects on Human Behaviour, Conceptsof Organizational Climate and Organizational Culture	4

Suggested Learning Resources:

Text Books:

- 1. Organizational Behavior, Robbins, S. P. & Judge, T.A, Pearson Education
- 2. Organizational Behavior, Luthans, Fred, McGraw Hill

Reference Books:

- 1. Understanding Organizations Organizational Theory & Practice in India, Shukla, Madhukar, PHI 2. Principles of Organizational Behaviour, Fincham, R. & Rhodes, P., OUP
- Management of Organizational Behavior Leading HumanResources, Hersey, P., Blanchard, K.H., Johnson, D.E.- PHI

