











Course Outcome



Session 2023-24 (Even)

Department of Electrical & Electronics

Engineering

Please Note (Reference: OBE Guidelines wef. Session 2021 – 22)

- The theory courses/ project having credits 3 to 6 should have 5 number of COs. The laboratory course/ mini project/ seminar/ industrial training having credits less than 3 should have 3 number of COs. The Project having 7 to 12 credits should have 6 to 10 number of COs.
- The statement of a CO must be formed considering a proper structure having mandatory and optional parts. The mandatory parts are Action & Knowledge and optional parts are Condition and Criteria.



NIRF-2023 Engineering Rank Band (151-200) Pharmacy Rank - 88 Innovation Rank Band (51-100)











Department of Electrical & Electronics Engineering

	4 th Semester									
S No.	Subject Code	Page No.								
1	BEE-401	Universal Human Values & Professional Ethics	1							
2	BEE-401	Digital Electronics	2							
3	BEE-402	Electrical Machines-I	3							
4	BEE-403	Networks Analysis & Synthesis	4							
5	BEE-451	Networks Analysis & Synthesis Lab	5							
6	BEE-452	Electrical Machine-I Lab	6							
7	BEE-453	Digital Electronics Lab	7							

	6 th Semester									
S No.	Subject Code	Subject Name	Page No.							
1	KEE-601	Power System-II	8							
2	KEE-602	Microprocessor and Microcontroller	9							
3	KEE-603	Power Electronics	10							
4	KEE-061	Special Electrical Machines	11							
5	KOE-067	Basics of Database Management	12							
6	KNC-601	Indian Tradition Culture and Society	13							
7	KOE-069	Understanding the Human Being Comprehensively	14							
8	KEE-651	Power System-II Lab	15							
9	KEE-652	Microprocessor and Microcontroller Lab	16							
10	KEE-653	Power Electronics Lab	17							

Please Note (Reference: OBE Guidelines wef. Session 2021 – 22)

The theory courses/ project having credits 3 to 6 should have 5 number of COs. The laboratory course/ mini project/ seminar/ industrial training having credits less than 3 should have 3 number of COs. The Project having 7 to 12 credits should have 6 to 10 number of COs.

The statement of a CO must be formed considering a proper structure having mandatory and optional parts. The mandatory parts are Action & Knowledge and optional parts are Condition and Criteria.



NIRF-2023 Engineering Rank Band (151-200) Pharmacy Rank - 88 Innovation Rank Band (51-100)











Department of Electrical & Electronics Engineering

	8 th Semester									
S No.	S No. Subject Code Subject Name									
1	KHU-802	Project Management & Entrepreneurship	18							
2	KOE-083	Entrepreneurship Development	19							
3	KOE-097	Big Data	20							
4	KOE-099	Human Values in Vedic Darsana	21							
5	KEN-851	Project-II	22							

Please Note (Reference: OBE Guidelines wef. Session 2021 – 22)

- The theory courses/ project having credits 3 to 6 should have 5 number of COs. The laboratory course/ mini project/ seminar/ industrial training having credits less than 3 should have 3 number of COs. The Project having 7 to 12 credits should have 6 to 10 number of COs.
- The statement of a CO must be formed considering a proper structure having mandatory and optional parts. The mandatory parts are Action & Knowledge and optional parts are Condition and Criteria.













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 4 th Even Semester
Course Name: Univ. Human Values	Course Code: KVE-401	Faculty: Dr. Jyoti Srivastava

Taggi	ng COs with BLs & KCs		
CO No.	Statement of Course Outcome completion of the course, the student will be able to	Bloom's Cognitive Process Level (BL)	Knowledge Category (KC)
CO1	Understand the essential complementarities between 'VALUES" and 'SKILLS' with its relation of engineering concept.	Remember	Factual, Conceptual
CO2	Analyze the sustained happiness and prosperity which are the core aspirations of all human beings keeping social environmental, economic, political scenario.	Analyze	Factual, Conceptual
соз	Apply the development of a Holistic perspective among students.	Apply	Conceptual, Procedural
CO4	Apply the value-based living in a natural way using technological advancement.	Apply	Conceptual, Procedural
CO5	Analyze the plausible implications of such a Holistic approach in terms of ethical human conduct, trustful and mutually satisfying human behavior and mutually enriching interaction with nature by using engineering, management principle.	Analyze 4	Factual, Conceptual

Mapping of Course outcomes with Program outcomes CO-POs Matrix														
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	-	-	-	-	-	1	3	3	2	1	1	3	-	-
CO-2	-	-	-	-	-	2	3	3	3	2	2	3	-	-
CO-3	-	-	-	-	-	2	3	3	3	3	2	3	-	-
CO-4	-	-	-	-	-	2	3	3	2	1	1	3	-	-
CO-5	-	-	-	-	-	2	3	3	2	2	2	3	-	-
PO Target	-	-	-	-	-	1.8	3	3	2.4	1.8	1.6	3	-	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 4 th Even Semester
Course Name: Digital Electronics	Course Code: BEE-401	Faculty: Dr. Natwar Singh

Taggi	ng COs with BLs & KCs		
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category
After	completion of the course, the student will be able to	Level (BL)	(KC)
CO1	Implement logic gates using concepts of binary number system	Apply	Procedural
CO2	Design combinational logic circuits	Create	Procedural
CO3	Design sequential logic circuits	Create	Procedural
CO4	Implement the design of synchronous & asynchronous sequential circuits	Create	Procedural
CO5	Apply the concept of Digital Logic Families in logic circuit-implementation	Apply	Conceptual

Mapping of Course outcomes with Program outcomes CO-POs Matrix														
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	2	3	2	2	-	-	-	-	-		1	-	1
CO-2	3	3	3	3	3	-	-	-	-	-	1	2	-	1
CO-3	3	3	3	3	3	-	-	-	-	-	1	2	-	2
CO-4	3	3	3	3	3	-	-	-	-	-	1	1	-	2
CO-5	3	3	3	3	3	-	-	-	-	-	1	3	-	3
PO Target	3.0	2.8	3.0	2.8	2.8	-	-	-	-	-	1	1.8	-	1.8

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 4 th Even Semester
Course Name: Electrical Machines-I	Course Code: BEE-402	Faculty: Dr. Vanya Goel

Taggi	ng COs with BLs & KCs		
CO No.	Statement of Course Outcome completion of the course, the student will be able to	Bloom's Cognitive Process Level (BL)	Knowledge Category (KC)
CO1	Classify the various types of Electromechanical Energy devices.	Understand	Conceptual
CO2	Determine the response of the dc machine on the basis of Armature Reaction and commutation.	Apply	Procedural
соз	Calculate the performance of dc machine by performing Swinburne' and Hopkinson's test.	Apply	Procedural
CO4	Calculate the performance of single-phase transformer by performing open circuit test, short circuit test and Sumpner's test.	Apply	Procedural
CO5	Understand the different types of 3 phase transformer connections & conversion from 3-phase to 2-phase using Scott's connection.	Understand	Conceptual

Mapping of Course outcomes with Program outcomes CO-POs Matrix														
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	2	2	-	-	-	-	-	-	-	-	-	2	-	-
CO-2	3	2	1	1	-	-	-	-	-	1	-	3	1	-
CO-3	3	2	1	1	-	-	-	-	-	1	-	3	1	-
CO-4	3	2	1	1	-	-	-	-	-	1	-	3	2	-
CO-5	3	1	1	1	1	-	-	-	-	1	-	3	2	-
PO Target	2.8	1.8	1	1	1	-	-	-	-	1	-	2.8	1.5	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 4 th Even Semester
Course Name: Network Analysis &	Course Code: BEE-403	Faculty: Dr. Jyoti Srivastava
Synthesis		

CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category
After	completion of the course, the student will be able to	Level (BL)	(KC)
CO1	Apply the knowledge of basic circuital law, nodal and mesh methods of circuit solution through Graph Theory approach.	Apply	Procedural
CO2	Analyze the AC and DC circuits through Kirchhoff's law and Network simplification theorems.	Analyze	Procedural
CO3	Analyze steady-state responses and transient response of DC and AC circuits by classical and Laplace transform methods.	Analyze	Procedural
CO4	Use the concept of complex frequency and the structure and function of one and two port network.	Apply	Procedural
CO5	Develop one port network and different filters.	Create	Procedural

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	2	1	2	1	-	-	-	-	-	-	3	1	-
CO-2	3	3	2	2	2	-	-	-	-	-	-	3	2	-
CO-3	3	3	2	2	2	-	-	-	-	-	-	3	2	-
CO-4	3	2	1	2	1	-	-	-	-	-	-	3	1	-
CO-5	3	3	3	2	2	-	-	-	-	-	-	3	3	-
PO Target	3	2.6	1.8	2	1.6	-	-	-	-	-	-	3	1.8	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 4 th Even Semester
Course Name: Network Analysis &	Course Code: BEE-451	Faculty: Dr. Jyoti Srivastava
Synthesis Lab		

Taggi	ng COs with BLs & KCs		
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category
After	completion of the course, the student will be able to	Level (BL)	(KC)
CO1	Apply the knowledge of basic circuital law, nodal and mesh analysis for given circuit.	Apply	Procedural
CO2	Analyze AC and DC circuits using simulation techniques.	Analyze	Procedural
CO3	Analyze the transient response of AC circuits.	Analyze	Procedural
CO4	Evaluate the two-port network parameters.	Evaluate	Procedural
CO5	Estimate the parameters of different filters.	Evaluate	Procedural

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	2	-	-	3	-	-	ı	1	1	-	1	1	1
CO-2	3	2	-	-	3	-	-	-	1	1	-	1	1	1
CO-3	3	2	-	-	3	-	-	-	1	1	-	1	1	1
CO-4	3	2	-	-	3	-	-	-	1	1	-	1	1	1
CO-5	3	2	-	-	3	-	-	-	1	1	-	1	1	1
PO Target	3	2	-	-	3	-	-	-	1	1	-	1	1	1

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 4 th Even Semester
Course Name: Electrical Machines-I Lab	Course Code: BEE-452	Faculty: Prof. Masood Rizvi

CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category (KC)	
After	completion of the course, the student will be able to	Level (BL)		
CO1	Perform the speed control of dc motor above and below the rated speed.	Apply	Procedural	
CO2	Evaluate the efficiency of dc motor by conducting load test.	Evaluate	Procedural	
СОЗ	Evaluate the efficiency of transformer by performing load test.	Evaluate	Procedural	
CO4	Evaluate the parameters of equivalent circuit of transformer by conducting short circuit and open circuit test	Evaluate	Procedural	
CO5	Design transformer and dc machine parts using MATLAB	Analyze	Procedural	

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	-	2	2	-	-	-	-	-	1	-	2	-	-
CO-2	2	-	2	-	-	-	-	-	-	-	-	3	-	-
CO-3	3	-	2	2	-	-	-	-	-	1	-	2	1	-
CO-4	3	-	2	2	-	-	-	-	-	1	-	2	1	-
CO-5	3	-	1	1	-	-	-	-	-	1	-	3	-	-
PO Target	2.8	-	1.8	1.4	-	-	-	-	-	1	-	2.6	1	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 4 th Even Semester
Course Name: Digital Electronics Lab	Course Code: BEE-453	Faculty: Prof. Varun Sharma

Taggi	ng COs with BLs & KCs		
CO No.	Statement of Course Outcome completion of the course, the student will be able to	Bloom's Cognitive Process Level (BL)	Knowledge Category (KC)
CO1	Apply digital binary system it for implementation of Gates.	Understand, Apply	Procedural
CO2	Design the Sequential circuits with the help of Combinational circuits and feedback element.	Create	Procedural
CO3	Design data selector circuits with the help of universal Gates.	Create	Procedural
CO4	Design the counters with the help of sequential circuit and basic Gates.	Create	Procedural
CO5	Develop the projects using the digital ICs and electronics components.	Apply	Procedural

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	2	3	2	-	-	-	-	-	-	-	2	-	1
CO-2	3	3	3	2	-	-	-	-	-	-	-	2	-	2
CO-3	3	3	3	2	-	-	-	-	-	-	-	3	-	1
CO-4	3	2	2	3	-	-	-	-	-	-	-	2	-	1
CO-5	3	3	3	3	-	-	-	-	-	-	-	3	-	1
PO Target	3	2.6	2.8	2.4	-	-	-	-	-	-	-	2.4		1.2

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester				
Course Name: Power System-II	Course Code: KEE-601	Faculty: Dr. Mohd. Shariz Ansari				

Taggi	ng COs with BLs & KCs		
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category
After	completion of the course, the student will be able to	Level (BL)	(KC)
CO1	Analyze the role of components and one line diagram in power system studies including network under both balanced and unbalanced fault conditions	Analyze	Procedural
CO2	Analysis of load flow problem of an electrical power network	Analyze	Procedural
CO3	Apply the concept of travelling wave theory in transmission lines operations	Apply	Procedural
CO4	Analyze the steady state and transient state stability of the power system under various conditions.	Analyze	Procedural
CO5	Understand the operating principle and applications of a various types of relays and circuit breakers in power systems.	Understand	Conceptual

Mappir	ng of Co	urse ou	tcomes	with P	rogram	outcom	nes CO-	POs M	latrix					
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	3	2	2	-	2	-	-	-	-	-	3	-	-
CO-2	3	3	2	2	-	2	-	-	-	-	-	3	-	-
CO-3	3	2	1	2	-	1	-	-	-	-	-	3	-	-
CO-4	3	3	2	2	-	2	-	-	-	-	-	3	-	-
CO-5	2	2	1	1	-	2	-	-	-	-	-	2	-	-
PO Target	2.8	2.6	1.6	1.8	-	1.8	-	-	-	-	-	2.8	-	i

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester
Course Name: Microprocessor &	Course Code: KEE-602	Faculty: Dr. Ruchika Singh
Microcontroller		

CO No.	ng COs with BLs & KCs Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category (KC)	
After	completion of the course, the student will be able to	Level (BL)		
CO1	Understand the basic architecture of 8085 & 8086 microprocessors.	Understand	Conceptual	
CO2	Illustrate the programming model of microprocessors using 8085 microprocessor.	Understand	Conceptual	
соз	Illustrate the interfacing of different external peripheral devices with 8085 microprocessor.	Understand	Conceptual	
CO4	Understand the architecture of 8051 microcontroller.	Understand	Conceptual	
CO5	Illustrate advance level microprocessor & microcontroller for different applications	Understand	Conceptual	

Mappir	ng of Co	urse ou	tcomes	with Pı	rogram	outcom	nes CO-	POs M	latrix					
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	2	-	-	1	-	-	-	-	1	-	-	1	-	-
CO-2	3	2	1	2	1	-	-	-	2	-	1	2	-	1
CO-3	3	2	1	2	1	-	-	-	2	-	1	2	-	1
CO-4	2	-	-	1	-	-	-	-	1	-	-	1	-	-
CO-5	3	2	1	2	1	-	-	-	2	-	1	2	-	1
PO Target	2.6	2	1	1.6	1	-	-	-	1.6	-	1	1.6	-	1

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester				
Course Name: Power Electronics	Course Code: KEE-603	Faculty: Dr. S.K Tripathi				

Taggi	ng COs with BLs & KCs		
CO No.	Statement of Course Outcome completion of the course, the student will be able to	Bloom's Cognitive Process Level (BL)	Knowledge Category (KC)
CO1	Understand the characteristics as well as the operation of BJT, MOSFET, IGBT, SCR, TRIAC and GTO and identify their use in the power switching applications	Apply	Conceptual
CO2	Analyze the non-isolated DC-DC converters and identify their use in different Power electronics applications.	Apply	Procedural
CO3	Evaluate the performance parameters of phase controlled rectifiers	Evaluate	Procedural
CO4	Analyze single-phase ac voltage controllers, cyclo-converters and their various applications	Analyze	Procedural
CO5	Analyze the single-phase and three phase bridge inverters, Voltage source inverters and current source inverters	Create	Procedural

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	3	1	2	2	-	-	-	-	-	-	2	2	2
CO-2	3	3	2	3	3	1	-	-	-	1	1	2	3	2
CO-3	3	3	2	3	2	1	-	-	-	1	1	2	2	3
CO-4	3	3	2	3	3	1	-	-	-	1	2	2	2	3
CO-5	3	3	2	3	2	2	-	-	-	2	2	3	3	1
PO Target	3.00	3.00	1.8	2.8	2.40	1.25	-	-	-	1.25	1.5	2.20	2.4	2.2

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester
Course Name: Special Electrical Machines	Course Code: KEE-061	Faculty: Dr. Yaduvir Singh

Taggi	ng COs with BLs & KCs			
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category (KC)	
After	completion of the course, the student will be able to	Level (BL)		
CO1	Understand the working principle and constructional Features of different types of electrical machines.	Understand	Conceptual	
CO2	Analyze the torque- speed characteristics of different electrical machines and interpret their performance.	Analyze	Conceptual, Procedural	
CO3	Apply different types of control techniques for a machine and identify the best control strategy.	Apply	Conceptual, Procedural	
CO4	Illustrate the use of stepper, BLDCs, SRM, and other special machines in the area of the various industrial and domestic as well as commercial applications.	Analyze	Conceptual, Procedural	
CO5	Understand the concepts of Single phase synchronous motor and characteristics of reluctance and hysteresis motors.	Understand	Factual, Procedural	

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	2	2	-	-	-	-	3	-	-	-	-	2	2	2
CO-2	3	2	-	-	-	-	3	-	-	-	-	2	3	2
CO-3	3	3	-	2	-	-	3	-	-	-	-	3	3	3
CO-4	3	3	-	2	-	-	3	-	-	-	-	3	3	3
CO-5	2	-	-	-	-	1	3	-	-	-	-	3	2	-
PO Target	2.6	2.5	-	2	-	1	3	-	-	-	-	2.6	2.6	2.5

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester
Course Name: Basic of Database	Course Code: KOE-067	Faculty: Prof. Salim
Management		

Taggi	ng COs with BLs & KCs			
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category	
After	completion of the course, the student will be able to	Level (BL)	(KC)	
CO1	Describe the features of a database system and its application and compare various types of data models.	Understand	Conceptual	
CO2	Construct an ER Model for a given problem and transform it into a relation database schema.	Create	Conceptual	
CO3	Formulate solution to a query problem using SQL Commands, relational algebra, tuple calculus and domain calculus.	Create	Procedural	
CO4	Explain the need of normalization and normalize a given relation to the desired normal form.	Apply	Procedural	
CO5	Explain different approaches of transaction processing and concurrency control.	Understand	Metacognitive	

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	-	-		3	-	1	1	1		1	2		1
CO-2	2	1	3	2	3	-	1	1	-	3	2	1	3	2
CO-3	3	-	1	1	3	-	ı	1	1	1	1	1	3	1
CO-4	2	3	-	3	-	-	-	1	-			1	2	1
CO-5	2	3	-	3	-	-	1	1	-			1	1	2
PO Target	2.4	2.33	3	2.66	3	-	-	1	1	2	1.33	1.2	2.25	1.4

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester
Course Name: Indian Tradition Culture	Course Code: KNC-601	Faculty: Dr. Rahat U. Khan
and Society		

CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category	
After	completion of the course, the student will be able to	Level (BL)	(KC)	
CO1	Identify and explore the basic features and modalities about the Indian constitution.	3	Conceptual	
CO2	Differentiate and relate the functioning of Indian parliamentary system at the center and state level.	6	Conceptual, Procedural	
CO3	Differentiate different aspects of the Indian Legal System and its related bodies.	2	Conceptual	
CO4	Discover and apply different laws and regulations related to engineering practices.	5	Conceptual	
CO5	Correlate role of engineers with different organizations and governance models	3	Conceptual	

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	-	-	-	-	-	2	1	2	2	2	-	-	-	-
CO-2	-	-	-	-	-	2	1	2	2	2	-	-	-	-
CO-3	-	-	-	-	-	3	3	2	2	2	-	-	-	-
CO-4	-	-	-	-	-	2	1	2	2	2	-	-	-	-
CO-5	-	-	-	-	-	2	1	2	2	2	-	-	-	-
PO Target	-	-	-	-	-	2.2	1.4	2	2	2	-	-	-	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester
Course Name: Understanding the Human	Course Code: KOE-069	Faculty: Dr. Jyoti Srivastava
Being Comprehensively		

CO No.	ng COs with BLs & KCs Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category	
After	completion of the course, the student will be able to	Level (BL)	(KC)	
CO1	Understand the comprehensive human goal of life.	Understand	Conceptual	
CO2	Understand the harmony of nature and existence.	Understand	Conceptual	
CO3	Analyze the activities of self in its completeness.	Analyze	Procedural	
CO4	Analyze the coexistence in all four orders of nature.	Analyze	Procedural	
CO5	Analyze the human traditions from self to entire existence.	Analyze	Conceptual	

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	-	-	-	-	-	1	1	2	2	2	1	3	-	-
CO-2	-	-	-	-	-	2	2	1	1	1	1	3	-	-
CO-3	-	-	-	-	-	1	1	3	3	3	2	3	-	-
CO-4	-	-	-	-	-	1	2	2	1	1	1	3	-	-
CO-5	-	-	-	-	-	2	1	3	2	2	1	3	-	-
PO Target	-	-	-	-	-	1.4	1.4	2.2	1.8	1.8	1.2	3	-	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester				
Course Name: Power System-II Lab	Course Code: KEE-651	Faculty: Prof. Ameer Faisal				

Taggi	ng COs with BLs & KCs			
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category	
After	completion of the course, the student will be able to	Level (BL)	(KC)	
CO1	Compare the different performance characteristics of various relays including data provided by manufacturers.	Evaluate	Procedural	
CO2	Develop programs for load-flow solutions using NR and GS methods.	Create	Procedural	
CO3	Develop programs for various types of faults in power network.	Create	Procedural	
CO4	Demonstrate different numerical integration methods and factors influencing transient stability.	Apply	Procedural	
CO5	Determine the effect of load in long transmission line.	Apply	Conceptual	

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	3	3	2	-	-	-	-	2	1	-	-	3	-
CO-2	3	3	3	2	3	-	-	-	2	1	-	-	3	-
CO-3	3	3	3	2	3	-	-	-	2	1	-	-	3	-
CO-4	3	3	2	2	2	-	-	-	2	1	-	-	3	-
CO-5	3	3	2	2	-	-	-	-	2	1	-	-	3	-
PO Target	3	3	2.6	2	2.6	-	-	-	2	1	-	-	3	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester				
Course Name: Microprocessor &	Course Code: KEE-652	Faculty: Dr. Ruchika Singh				
Microcontroller Lab						

Taggi	Tagging COs with BLs & KCs										
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category								
After	completion of the course, the student will be able to	Level (BL)	(KC)								
CO1	Understand the microprocessor system.	Understand	Conceptual								
CO2	Apply the concept of flow chart for understanding the data flow.	Apply	Procedural								
CO3	Apply the concept of assembly language to program microprocessor-based system.	Apply	Procedural								
CO4	Interfacing different peripheral devices with the microprocessor.	Create	Procedural								
CO5	Understand microcontroller 8051.	Understand	Conceptual								

Mappir	Napping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	1	-	-	-	-	-	-	1	-	-	-	1	-	-
CO-2	2	1	-	1	1	-	-	-	-	-	-	2	-	1
CO-3	2	1	-	1	1	-	-	-	2	-	-	2	-	1
CO-4	2	2	1	2	-	-	-	-	2	-	-	3	-	2
CO-5	1	-	-	-	-	-	-	-	-	-	-	1	-	-
PO Target	1.6	1.33	1	1.33	1	-	-	-	2	-	-	1.8	-	1.33

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 6 th Even Semester				
Course Name: Power Electronics Lab	Course Code: KEE-653	Faculty: Dr. S.K Tripathi				

Tagging COs with BLs & KCs										
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category							
After	completion of the course, the student will be able to	Level (BL)	(KC)							
CO1	Design and simulation of uncontrolled rectifier circuit.	Create	Procedural							
CO2	Design and simulation of inverter circuit with R and RL loads	Create	Procedural							
CO3	Hardware simulation of chopper circuit with DC motor load.	Analyze	Procedural							
CO4	Hardware simulation of cycloconverter circuit.	Analyze	Procedural							
CO5	Analysis of advance power converters.	Analyze	Procedural							

Mappir	Mapping of Course outcomes with Program outcomes CO-POs Matrix													
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	2	3	3	3	2					2	2	2	2	2
CO-2	2	3	2	2	2					2	2	2	2	2
CO-3	3	3	3	2	3					3	2	2	3	2
CO-4	3	3	3	2	2					2	2	2	2	2
CO-5	2	3	3	3	2					2	2	2	2	2
PO Target	2.4	3	2.8	2.20	2.20					2.20	2	2	2.20	2

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 8 th Even Semester
Course Name: Project Management &	Course Code: KHU-802	Faculty: Prof. Masood Rizvi
Entrepreneurship		

Tagging COs with BLs & KCs										
CO No.	Statement of Course Outcome completion of the course, the student will be able to	Bloom's Cognitive Process Level (BL)	Knowledge Category (KC)							
	Understand the theories of entrepreneurship and Entrepreneurial									
CO1	Development Programs.	Understand	Factual							
CO2	Apply innovative business ideas and market opportunities.	Apply	Procedural							
CO3	Apply the importance of Project Management and Project's life cycle	Apply	Procedural							
CO4	Analyze project finance and report.	Analyze	Procedural							
CO5	Analyze social sector perspectives & social entrepreneurship.	Analyze	Procedural							

POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	-	-	-	-	-	1	1	2	2	-	3	1	-	-
CO-2	-	-	-	-	-	2	2	3	3	-	3	2	-	-
CO-3	-	-	-	-	-	3	3	2	3	-	3	2	-	-
CO-4	-	-	-	-	-	2	3	2	3	-	3	2	-	-
CO-5	-	-	-	-	-	2	3	3	2	-	3	3	-	-
PO Target	-	-	-	-	-	2	2.4	2.4	2.6	-	3	2	-	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 8 th Even Semester				
Course Name: Entrepreneurship Dev.	Course Code: KOE-083	Faculty: Dr. Mohd. Shariz Ansari				

Taggir	ng COs wit	h BLs &	KCs												
CO No.				Stateme	ent of Co	ourse Ou	ıtcome				Co	Bloom's Cognitive Process		Knowledge Category	
After	completio	n of the o	course, t	he stude	ent will b	oe able t	0					Level (BL)		KC)	
CO1	Understar demand-b	_							national	econom	y, Un	derstand	Cond	Conceptual	
CO2		Apply for assessment of the viability, formulation, financing, field study, demand analysis, material balance, output methods, and benefit-cost analysis.												ceptual	
соз	Analyze the preparation of balance sheets and assessment of economic viability, decisi making, expected costs wages and incentive, inventory control, and preparation financial reports.											Analyze	Proc	edural	
CO4	Understand the financial functions, cost of capital approach in project planning, ri analysis, capital expenditures profit planning, and control of financial flows.											Understand		Procedural	
CO5	To apply compensa	-	hip laws	, busine	ss owne	rship, sa	les, inco	me tax	kes, and	workma	an	Apply		Procedural	
Марр	oing of Co	urse ou	tcomes	with P	rogram	outcon	nes CO-	POs IV	latrix		•		•		
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2	
CO-1	1	-	-	-	-	-	1	3	3	2	3	2	-	-	
CO-2	2	-	-	-	1	-	2	3	3	2	3	2	-	-	
CO-3	2	-	-	-	2	-	2	1	3	3	3	2	-	-	
CO-4	1	-	-	-	2	-	2	2	3	3	3	2	-	-	
CO-5	1	-	-	-	-	-	1	3	3	2	3	2	-	-	
PO Target	1.4	-	-	-	1.66	-	1.6	2.4	3	2.4	3		-	-	

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 8 th Even Semester				
Course Name: Big Data	Course Code: KOE-097	Faculty: Dr. Brijesh Singh				

Taggi	ng COs with BLs & KCs			
CO No.	Statement of Course Outcome completion of the course, the student will be able to	Bloom's Cognitive Process Level (BL)	Knowledge Category (KC)	
CO1	Understand fundamentals of Big Data analytics	Understand	Factual Conceptual	
CO2	Application of Hadoop and map reduce frameworks	Understand	Procedural	
CO3	Analyzing Hadoop Distributed File System with simple JAVA and Hadoop I/O	Understand	Conceptual, Procedural	
CO4	UndeOrstand NoSQL MongoDB, spark and scala for Big Data	Understand	Factual, Conceptual	
CO5	Inspect the big data using programming tools like Pig, Hive and HBase.	Understand	Conceptual, Procedural	

Mapping of Course outcomes with Program outcomes CO-POs Matrix														
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	2	3	2	3	3	-	-	3	1	1	-	3	-	-
CO-2	2	3	2	3	3	-	-	-	-	1	-	3	-	-
CO-3	2	3	2	3	3	-	-	-	-	1	-	3	-	-
CO-4	2	3	3	3	3	-	-	-	-	1	-	3	-	-
CO-5	2	3	3	3	3	-	-	-	-	1	1	3	1	1
PO Target	2	3	2.4	3	3	-	-	3	-	1	-	3	-	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 8 th Even Semester
Course Name: Human Values in Vedic	Course Code: KOE-099	Faculty: Dr. Jyoti Srivastava
Darsana		

CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category (KC)	
After	completion of the course, the student will be able to	Level (BL)		
CO1	Understand the need and importance of Vedic Literature with Nyay Darsana	Understand	Conceptual	
CO2	Understand the basics of Vaisesika Darsana	Understand	Conceptual	
CO3	Understand the philosophy of spirituality with Samkhya & Yoga Darsana	Understand	Procedural	
CO4	Understand the philosophy of the God with the Upanisad & the Vedant Darsana	Understand	Conceptual	
CO5	Understand the purpose and program for a human being based on Vedic Darsana.	Understand	Conceptual	

Mapping of Course outcomes with Program outcomes CO-POs Matrix														
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	-	-	-	-	-	1	2	1	-	-	1	2	-	-
CO-2	-	-	-	-	-	1	-	1	-	1	1	2	-	-
CO-3	-	-	1	1	1	2	2	2	1	1	1	2	1	1
CO-4	-	-	-	1	1	1	1	1	1	-	1	2	1	-
CO-5	-	-	-	-	-	1	2	1	1	1	1	2	-	-
PO Target	-	-	-	-	-		2		1	1	1	2	-	-

Signature of Course Coordinator

Signature of Addl. HoD













Program Name: B.Tech.	Academic Session: 2023-24	Semester: 8 th Even Semester
Course Name: Project	Course Code: KEN-851	Faculty: Dr. Ruchika Singh

Taggi	ng COs with BLs & KCs			
CO No.	Statement of Course Outcome	Bloom's Cognitive Process	Knowledge Category	
After	completion of the course, the student will be able to	Level (BL)	(KC)	
CO1	Demonstrate a sound technical knowledge of their selected project topic.	Apply	Procedural	
CO2	Identification of problem, interpretation and solution.	Analyze	Procedural	
CO3	Formulate engineering solutions to complex problems utilizing a systems approach.	Create	Metacognitive	
CO4	Develop an engineering project and communicate with engineers and the community at large in written and oral forms.	Create	Metacognitive	
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer as a team.	Apply	Procedural	

Mapping of Course outcomes with Program outcomes CO-POs Matrix														
POs	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12	PSO-1	PSO-2
CO-1	3	1	-	2	-	1	1	1	1	2	2	2	2	1
CO-2	3	2	1	2	-	2	2	-	2	2	3	2	2	2
CO-3	3	2	3	3	-	1	2	2	3	2	3	2	3	3
CO-4	3	2	2	3	3	1	1	-	3	3	3	3	3	3
CO-5	2	1	1	2	-	1	1	-	2	2	2	2	2	2
PO Target	2.8	1.6	1.75	2.4	3	1.2	1.4	1.5	2.2	2.2	2.6	2.2	2.4	2.2

Signature of Course Coordinator

Signature of Addl. HoD











THE END