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									U	NIT	– I							
1.						[7M] [7M]												
2.	2. a) What are the necessary instrumentations to conduct the good research?b) What are the various sources of primary and secondary data?. Discuss data collection and data analysis in the context of research.				[7M] n [7M]													
									UN	NIT	– II							
3.	a) b)	What a Comj								• •		es?						[7M] [7M]
4.	a) b)	List tl What											ndard of a	resear	ch.			[7M] [7M]
								UN	JIT -	– III								
5.	a)	. Expla writing		-	nific	ance	e of a	resea	arch	repo	rt and	l nai	rrate the	variou	us step	os invo	olved in	[7M]
	b)	-			e sta	teme	ent of	findi	ings	and	recor	nme	ndations	s?				[7M]
6.	a) b)	Expla Writ										natt	er?					[7M] [7M]

UNIT – IV

7. a) Explain about different types of Intellectual property? [7M]
b) Explain why agencies are responsible for Intellectual Property registration [7M] with any two examples.

8.	a)	Derive an application for registration of different types of marks in PTO and an	[7M]
	b)	Indian IPR organization. Describe how monopoly nature of owner is controlled by Patent Trademark	[7]\/[]
	0)	Organization.	[7M]

UNIT – V

9.		Explain administration of Patent System Compare patent rights and IPR	[7M] [7M]
10.	a) b)	Explain the inventions that are patentable and not patentable in India. what are the main provisions of Indian Patent Amendment Act-2005?.	[7M] [7M]



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

COURSE OBJECTIVES:

The course should enable the students to:

The course should enable the students to:					
Ι	Identify an appropriate research problem in their interesting domain.				
II	Understand ethical issues				
III	Understand the Preparation of a research project thesis report.				
IV	Understand the law of patent and copyrights.				
V	Understand the adequate knowledge on IPR				

COURSE OUTCOMES (COs):

CO 1	Understand the research problem and research process.			
CO 2	nderstand research ethics			
CO 3	Prepare a well -structured research paper and scientific presentation.			
CO 4	Explore on various IPR components and process of filing			
CO 5	Understand the adequate knowledge on patents and rights			

COURSE LEARNING OUTCOMES (CLOs):

BCSB31.01	Understand the characteristics, objects of a good research problem.
BCSB31.02	Understand the selection, approaches of research problem
BCSB31.03	Understand concepts of data collection, analysis.
BCSB31.04	Understand the principles of ethics and ethical issues in science and engineering.
BCSB31.05	Understand the analysis Plagiarism.
BCSB31.06	Understand research ethic concepts.
BCSB31.07	Understand significance, effective technical writing and report.
BCSB31.08	Paper developing a research proposal and report.
BCSB31.09	Understand writing a research report as per format.
BCSB31.10	Report presentation and assessment by a review committee
BCSB31.11	Understand the techniques of interpretation, and making scientific presentation
BCSB31.12	Understand the patent laws, patent and searching process.
BCSB31.13	Understand International cooperation on intellectual property
BCSB31.14	Understand the patent laws, patent and searching process, patent data base.

BCSB31.15	Understand the patent rights and transfer of technology.
BCSB31.16	Study of new developments in IPR.

MAPPING OF SEMESTER END EXAMINATION TO COURSE LEARNING OUTCOMES:

SEE Question Number			Course Learning Outcomes	Course Outcomes	Blooms Taxonomy Level
	a	BCSB31.01	Discuss the Criteria Characteristics of a good research problem.	CO 1	Understand
1	b	BCSB31.02	What are the approaches of investigation of solutions for research problem?.	CO 1	Understand
	а	BCSB31.03	What are the necessary instrumentations to conduct the good research?	CO 1	Analyze
2	b	BCSB31.04	What are the various sources of primary and secondary data?. Discuss data collection and data analysis in the context of research. ?	CO 1	Understand
	а	BCSB31.05	What are the effective literature studies approaches?	C0 2	Understand
3	b	BCSB31.06	Compare good research with research ethics?[CO 2	Remember
	а	BCSB31.07	List the types. of plagiarism and explain ethical standard of research.	CO 2	Understand
4	b	BCSB31.08	What are the techniques to approach literature studies?	CO2	Understand
	а	BCSB31.09	Explain in detail on Effective technical writing.	C03	Understand
5	b	BCSB31.10	Write about the statement of findings and recommendations?	CO3	Understand
	a	BCSB31.01	How to write report and how it is helpful to paper development	CO3	Remember
6	b	BCSB31.02	Write about logical analysis of the subject matter?	CO3	Analyze
	а	BCSB31.03	Explain about different types of Intellectual property?	CO4	Understand
7	b	BCSB31.04	Explain why agencies are responsible for Intellectual Property registration with any two examples.	CO4	Understand
	а	BCSB31.05	Derive an application for registration of different types of marks in PTO and an Indian IPR organization?	CO4	Understand
8	b	BCSB31.06	How monopoly nature of owner is controlled by Patent Trademark Organization? ?????	CO4	Understand
	а	BCSB31.07	Explain administration of Patent System	CO5	Understand
9	b	BCSB31.08	Compare patent rights and IPR	CO5	Understand

	а	BCSB31.09	Explain the inventions that are patentable and not patentable in India.	CO5	Understand
10	b	BCSB31.10	what are the main provisions of Indian Patent Amendment Act-2005?.	CO5	Understand

Signature of Course Coordinator

HOD, CE