Course co	le Course Name	L-T-P - Credits	Year of Intro	oduction		
EE366	Illumination Technology	3-0-0-3	2016			
Prerequisi	te: Nil					
 Course Objectives Toprovide an introduction to the fundamentals of illumination engineering and 						
architectural lighting design.						
 To impart lighting fundamentals, measurement, and technology and their application in the 						
	lysis and design of architectural lighting sy					
Syllabus						
Introduction of Light, Types of illumination, Lighting systems, Lighting Scheme,						
Measurement of Light, Laws of illumination, Design of Interior Lighting, Determination of						
	nen output taking into account voltage an					
	lation and standard practices for illumination					
	aircase, Corridor lighting and industrial bu	ilding, Design of Outd	oor Lighting	,		
	atures of Aesthetic Lighting					
Expected						
The students will be able to:						
i. Identify the criteria for the selection of lamps and lighting systems for an indoor or						
outdoor space						
ii. Perform calculations on photometric performance of light sources and luminaires for lighting design						
0	luate different types of lighting designs and	applications				
Text Book		applications				
1. D.C. Pritchard Lighting, Routledge, 2016						
 Jack L. Lindsey, Applied Illumination Engineering , PHI, 1991 						
 John MatthewsIntroduction to the Design and Analysis of Building Electrical Systems, 						
Springer, 1993						
-	A. Cayless, Lamps and Lighting , Routledge	e, 1996				
Referenc						
1. IS	CODE 3646					
2. IS	CODE 6665	S				
	Course	Plan				
NC 11				Sem.		
Module	Contents		Hours	Exam Marks		
	Introduction of Light : Types of illu	mination. Day lightin	g.	101011115		
	Supplementary artificial lighting and total			15%		
т	lighting, Factors affecting the lighting		'n			
Ι	Colour rendering and stroboscopic effe		n	15%		
	lighting, Lighting systems-direct, indir	ect, semi direct, sei	ni			
	indirect, Lighting scheme, General and loc	alised				
	Measurement of Light : Definition of I					
Π	intensity, Lumen, Candle power, Illumina					
	M.H.S.C.P, Lamp efficiency, Brightness					
	illumination, Inverse square law and			15%		
	Illumination at horizontal and vertical j	-				
	Concept of polar curve, Calculation of lui		ion			
	in case of linear source, round source and t					
	FIRST INTERNAL EX	AMINATION				

III	Design of Interior Lighting : Definitions of maintenance factor, Uniformity ratio, Direct ratio, Coefficients of utilisation and factors affecting it, Illumination required for various work planes, Space to mounting height ratio, Types of fixtures and relative terms used for interior illumination such as DLOR and ULOR, Selection of lamp and luminance, Selection of utilisation factor, reflection factor and maintenance factor Determination of Lamp Lumen output taking into account voltage and temperature variations, Calculation of wattage of each lamp and no of lamps needed, Layout of lamp luminaire, Calculation of space to mounting height ratio, Indian standard recommendation and standard practices for illumination levels in various areas, Special feature for entrance, staircase, Corridor lighting and industrial building Design of Outdoor Lighting : Street Lighting : Types of street and	8	15%	
IV	their level of illumination required, Terms related to street and street lighting, Types of fixtures used and their suitable application, Various arrangements in street lighting, Requirements of good street lighting, Selection of lamp and luminaire, Calculation of their wattage, Number and arrangement, Calculation of space to mounting height ratio, Calculation of illumination level available on road		15%	
SECOND INTERNAL EXAMINATION				
V	Design of Outdoor Lighting : Flood Lighting : Terms related to flood lighting, Types of fixtures and their suitable applications, Selection of lamp and projector, Calculation of their wattage and number and their arrangement, Calculation of space to mounting height ratio, Recommended method for aiming of lamp	7	20%	
VI	Special Features of Aesthetic Lighting : Monument and statue lighting, Sports lighting, Hospital lighting, Auditorium lighting	7	20%	
END SEMESTER EXAM				

QUESTION PAPER PATTERN:

ESIQ.

> 14

Maximum Marks: 100

Exam Duration: 3Hourrs.

Part A: 8 compulsory questions.

One question from each module of Modules I - IV; and two each from Module V & VI.

Student has to answer all questions. $(8 \times 5)=40$

Part B: 3 questions uniformly covering Modules I & II. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part C: 3 questions uniformly covering Modules III & IV. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part D: 3 questions uniformly covering Modules V & VI. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.