

# NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

## **DEPARTMENT OF ENERGY & ENVIRONMENT]**

COURSE PLAN – PART I						
Name of the programme and specialization	M.Tech (Energy Engineering)					
Course Title	ENERGY AUDIT AND MANAGEMENT					
Course Code	EN 606	3				
Course Code of Pre- requisite subject(s)	UG-Chem/Mec/EEE/BT					
Session	January-May 2021	Section (if, applicable)	N.A			
Name of Faculty	Dr.A.K.Bakthavatsalam Department		Energy & Environment			
Official Email	baktha@nitt.edu Telephone No.		9486001174			
Name of Course Coordinator(s) (if, applicable)	Dr.M.Premalatha HoD/DEE					
Official E-mail		Telephone No.				
Course Type (please tick appropriately)       Locate Course Type (please Core for M.Tech(Energy) and Elective for M.Tech-Chem/         Thermal/ Safety/ Power System/ Env Eng						
Syllabus (approved in	Senate)					
<ul> <li>COURSE OBJECTIVES</li> <li>To understand the overall energy scenario and the role of energy managers in industries.</li> <li>To nudge the student to appreciate real life engineering is indeed inter and multi-disciplinary.</li> <li>To understand the energy audit and management of equipment and processes</li> </ul>						
MAPPING OF COs with POs						
Course Outcomes			Programme Outcomes (PO) (Enter Numbers only)			
After successfully completing this course, the student will be able to						
1. Appreciate the role of energy monitoring, a	1,3,6,7,8					
2. Elaborate principles associated equipment	3,7,8,12					
3. Frame energy conserv fans, blowers, compr towers etc	3,7,8,12					



#### COURSE PLAN – PART II

#### **COURSE OVERVIEW**

Energy consumption pattern in industrial establishments has been drawing increasing attention during last decade from a twin perspective of (a) cost of energy and (b) environmental impact that is caused by the consumption of this energy. The Government of India has enacted The Energy Conservation Act 2001 and has set-up a separate bureau called the Bureau of Energy Efficiency (BEE). The Act mandates reporting of energy audit & management is an important and integral part of a master's program on Energy Engineering. Exposure to this course will enable a student to pursue a career as energy auditor. Energy being inter and multi-disciplinary, so is this course on Energy Audit & Management. The course is largely application oriented, moving a few notches above text book theory. Students would be required acquire basic knowledge of mechanical / electrical / chemical engineering to understand the energy audit and management of equipment and processes

COURSE TEACHING AND LEARNING ACTIVITIES			(Add more rows)			
S.No.	Week/Contact Hours		Торіс		Mode	of Delivery
1	I-IV	Introduction flow, Control methodolog Balanced specification calculation	on, forms of energy USUM plots, Ener ogy, ben- production ratio ons, types and ns	y, level of rgy Audit chmarking, o, boiler efficiency	Class using practions snipped studer	room teaching chalk, PPT, cal exposure and et talks by nts
2	V-VIII	Course on flash ste sizing. equipmen	steam engineering eam calculations, Functioning of t that consume ener	– traps, piping, moving gy.	Class using practic snippe studer	room teaching chalk, PPT, cal exposure and et talks by nts
3	IX-XII	Energy efficiency in moving equipment like fans, blowers, pumps, compressors. Best efficiency point (BEP), flow control, cooling towers. Tasks to students encompassing snippet presentations, team activity etc			Class using snippe studer	room teaching chalk, PPT and et talks by nts
COURS	SE ASSESSMENT MET	THODS (sh	all range from 4 to	6)		
S.No.	Mode of Assess	ment	Week/Date	Duratio	on	% Weightage
1	Class test based on clast teaching	ss room	IV	1h		25
2	Class test based on clasteaching	ss room	VIII	1h		25
3	Snippet presentation l assigned topic ar preparation (copy pa internet not acceptable	based on nd own aste from	Х	20-30 n	nin	15



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4	Class room attentiveness	I-X	-	5
СРА	Compensation Assessment*	IX	1h	25
5	Final Assessment: End semester based on class room teaching, snippet presentations, practical exposure	XII	3h	30
*mandatory; refer to guidelines on page 5				

**COURSE EXIT SURVEY (**mention the ways in which the feedback about the course shall be assessed)

Feedback from the students during class committee meetings

**COURSE POLICY** (including compensation assessment to be specified)

#### MODE OF CORRESPONDENCE (email/ phone etc)

Faculty is available for consultation at any time. Class is encouraged to form a group mail id for effective communication.

#### COMPENSATION ASSESSMENT

One compensation assessment will be held in 9<sup>th</sup> week with a weightage of 25%

**ATTENDANCE POLICY** (A uniform attendance policy as specified below shall be followed)

At least 75% attendance in each course is mandatory.

A maximum of 10% shall be allowed under On Duty (OD) category.

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Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

#### ACADEMIC DISHONESTY & PLAGIARISM

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Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.

Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.

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The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.

The above policy against academic dishonesty shall be applicable for all the



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programmes.

#### ADDITIONAL INFORMATION, IF ANY

The course is heavily orientated towards practical energy audit and hence students are required to rise above pure text book knowledge.

FOR APPROVAL

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CC- Chairperson \_

M. Predeble HOD

Course Faculty \_\_\_\_\_

(Dr A ARUNAGIRI)



### **Guidelines**

- a) The number of assessments for any theory course shall range from 4 to 6.
- b) Every theory course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than final assessment) is mandatory. Only genuine cases of absence shall be considered.
- d) The passing minimum shall be as per the regulations.

B.Tech. Admitted in					P.G.
2018	2017	2016		2015	
35% or (Class average/2) whichever is greater.		(Peak/3) or (Class Average/2) whichever is lower		40%	

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- f) Absolute grading policy shall be incorporated if the number of students per course is less than 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and is objective.