NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

		C	OURSE OUTI	INE			
Course T	`itle	RADIOGR	APHIC TESTIN	G AND		SAFETY	
Course C	Code	PH605	No. of Credits		3		
Departm	ent	Physics Faculty		Dr.B. Karthikeyan			
Pre-requ Course (Nil					
	Coordinator(s)	Dr.M.C. S	Santhoshkuma				
Other C		-			Telephone No.	0431250-3612	
Course '	Гуре	X	Core course Elective course				
		CC	OURSE OVER	VIEW		e fourth semester to	
> The	(i) and fundamenta	CO d to provide t	hrough grounding and process such	CTIVES ng in the h that th	S principle of Ra	adiographic Testing d be able to identify	
To get fa	miliarized with co	des, standard	s and specification	ons for R	T with respect	to safety norms.	
	SE OUTCOMES	S (CO)		Alian	and Drogram	me Outcomes (PO)	
Course	Outcomes	C.1.	the student will	Aligi	ned Programm	ine Outcomes (1 0)	
1. Have understand and evaluations various	essful completion of a complete and a complete and a complete and a complete	theoretical graphic testing ne appropriate er imaging.	and practical g, interpretation e technique and 3. Differentiate hem. 4. Follow	Rac	tain in-depth keliographic Testry out independent		
				Interact with professionals in related areas			
	COUR	SE TEACH	IING AND LE	ARNI	NG ACTIVIT	TIES	
SNo		Topics			Mode of Delivery		
S.No.	Week	,	Topics		Wiode of Dei	uvery	

	First 2-3	Ullit-1 . Dasie Timespres	Lectures and	power point	
	weeks	Radiography	presentation.		
	Next 2-3	Unit II: Film Radiography	Lectures, power p and class room di	tures, power point presentation class room discussions.	
	weeks	Unit-III: Radiographic Image Quality and Radiographic Techniques	Lectures and presentation.	1	
١.	2-3 weeks	Unit-IV: Radiation Detectors	Lectures, power point presentation and discussions		
l .		and Safety	and discussion		
5.	2-3 weeks	Unit-V: Special Radiographic Techniques and Interpretation	Lectures, power point presentation and discussion		
	2-3 weeks	of radiographs	THODS		
		COURSE ASSESSMENT ME	Duration	% Weightage	
S.No.	Mode of	Week/Date	Duration	, v	
	Assessment	On completion of Unit-I an	d II 60 min	20 %	
1.	Cycle Test I	/as per NITT schedule			
2.	Cycle Test II	Upto Units-III and IV/as pe NITT schedule	r 60 min	20 %	
3.	Assignment	Before completion of Unit	– V 10 Days	10 %	
	Semester exan	As per NITT regular timeta	able 180 min	50 %	
4.	Semester exam		Total (theory)	100 %	
		ESSENTIAL READIN	GS:		
		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			

- 1. L. E. Bryant and P. McIntire, Non-Destructive Testing Hand Book: Radiography and Radiation Testing, Vol.3, American Society for Non-Destructive Testing, 2nd edition (1985).
- 2. R. Halmshaw, Industrial Radiography: Theory and Practice, Springer, 2nd edition (1995).
- 3. Non-Destructive Examination and Quality Control, ASM International, Vol.17, 9 th edition (1989)

Reference Books 1. R. H. Bossi, F. A. Iddings and G.C. Wheeler, Radiographic Testing, American Society for Nondestructive Testing, 3rd edition (2002). 2. B. Raj, T. Jayakumar and M. Thavasimuthu, Practical Non Destructive Testing, Alpha Science International Limited, 3rd edition (2002). 3. Eastmn Kodak, Radiography in modern industry, Eastman Kodak Co, 3rd edition, (1969)

COURSE EXIT SURVEY (mention the ways in which the feedback about the course is assessed and indicate the attainment also)

- > Performance in the assessment methods
- Questionnaire about the effectiveness of the delivery method, topics and the knowledge gained

COURSE POLICY (including plagiarism, academic honesty, attendance, etc.)

- > 75 % attendance is mandatory.
- > Those who indulge in malpractice such as copying, plagiarism shall have to redo the course.
- Those who are absent for any of the assessment tests on genuine grounds shall be given an opportunity only once for the retest with the prior permission of the concerned faculty member and Head of Physics Department. The retest shall be conducted before the end semester exam and the portions will be upto Unit IV.
- A student has to score a minimum of 40% marks to get a pass.
- > Those who fail in the course can appear for the supplementary exam.
- Any misbehavior, indiscipline in the classroom/laboratory/exam hall will be dealt with seriously. In the worst case, the departmental disciplinary committee is empowered to debar the student from the course.

ADDITIONAL COURSE INFORMATION

The lecture materials such as power point presentation/notes, problems and video lectures shall be displayed by the faculty member. Students can be contacted through phone or in person for further discussions and clarifications on a mutually convenient time.

FOR SENATE'S CONSIDERATION

Course Faculty Dr. B. Karthikeyan_

CC-Chairperson

M. A. Shok

HOD