INSTITUTE OF REMOTE SENSING

COLLEGE OF ENGINEERING GUINDY, CHENNAI 600 025

Feedback on Syllabus/Curriculum

(July 2014 - June 2019)

Name of the Lorent	NI	MAHARE	TAN CI	Red	Planet	(consulting)
Degree: BE, 1	ME- GO	eomatic	5.			
The course objective	es were clear	and reflected in	n the syllabus.			
OStrongly Agree	O'Agree	ONeutral	ODisagree	OStro	nglyDisagree	

The course was well organized (e.g. teaching hours, content flow, access to materials, notifications of changes etc)

Ostrongly Agree OAgree ONentral ODisagree OStronglyDisagree

The syllabus was need based. Emphasis was on fundamentals as well as onmodem/advancedtopies.

OStrongly Agree OAgree ONeutral ODisagree OStronglyDisagree

Was there a balance between theory and practical?

Ostrongly Agree O'Agree ONeutral ODisagree OStrongly Disagree

Is the course well-structured to achieve the learning outcomes (Usage of learning resources, tutorials, practicalete)?

Ostrongly Agree OAgree ONeutral ODisagree OStronglyDisagree

The overall environment in the class was conducive to learning.

OStrongly Agree OAgree ONeutral ODisagree OStrongly Disagree

Are the prescribed books relevant?

OStrongly Agree OAgree ONcutral ODisagree OStronglyDisagree

Were the Labs better equipped?

Strongly Agree OAgree ONeutral ODisagree OStronglyDisagree

Did the course contribute to skill enhancement and better career opportunities?

Ostrongly Agree OAgree ONeutral ODisagree OStronglyDisagree

Were the assessments conducted on time with proper coverage of syllabus?

Ostrongly Agree OAgree ONeutral ODisagree OStronglyDisagree

Signature of the United