

Code number:		45032	Number of ECTS:	6 ECTS
Semester:		Autumn	Language:	English
Lecture	(s) and contact:			
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Learning At the e	goals: Ind of this section Understand limi Understand how computations of Understand how solve mathemat Learn how to so methods. Learn how to so Understand how Learn how to so Learn the applic Know how to so Demonstrate the telecommunicat	is, the student shou tations of analytical computers represent n computers. we describe errors cical equations and a lve a system of linea lve least-squares pro- to approximate th lve definite integral ation of the FFT . lve complex differe e applications of nu- tions and electronic	Id be able to: I methods and the need for n ent numbers and how these i s and approximations that res approximate mathematical fu ar equations numerically usin oblems. e functions using interpolatin s and initial value problems r ntial problems. merical techniques to simple engineering fields.	umerical algorithms. impact mathematical sult from using computers to unctions. ng direct and iterative ng polynomials. numerically.
Content	s:			
1.	MATLAB programming.			
2.	Direct methods for solving of linear systems.			
3.	Least squares approximation.			
4. r	The exection since and hominear.			
5. C	I ne matrix eiger	ivalue problem.		
b. ¬	Lagrangian inter	polation.	iation	
/. o	Trigonometric			
ð.	Numorical calut	iterpolation.	vential equations	
9.	Numerical soluti	ion to ordinary diffe	erential equations.	
10.	Numerical soluti	ion to partial differe	ential equations.	