SP-2302			
Electronics: Analogue and Digital			
Bachelor of Science (Applied Physics)			
Major Option			
4	Total student workload	8	hours/week
	Contact hours	4	hours/week
SP-1202 or SP-1302 Electricity and Magnetism			
TG-2309 Electronic Instrumentation			
	Electronics: Bachelor of S Major Optio 4 SP-1202 or S	Electronics: Analogue and Digital Bachelor of Science (Applied Physics) Major Option 4	Electronics: Analogue and Digital Bachelor of Science (Applied Physics) Major Option 4

Aims

To provide an understanding of electronics from introductory level to electronic circuit design and implementation level

Learning Outcomes:

On successful completion of this module, a student will be expected to be able to:

Lower order :	0% -recognise basic electronic components and devices used for different
	electronic functions
Middle order :	0% -manage the tools in a basic electronic laboratory and use electronic
	simulation tools
	-use basic techniques for analysing analogue and digital electronic circuits
Higher order:	0% - able to design analogue and digital electronic circuits at block level
	- interpret the results of analyses, and make an appropriate report for an
	effective communication

Module Contents

- Analog: Ohm's Law, resistors in series and parallel, voltage dividers, Thévénin's and Norton's theorems, capacitor, inductor, impedance and reactance, power in reactive circuits, ac circuits, parallel and series resonant circuits, passive filters, diodes and their applications, operational amplifier circuits, active filters, oscillators, basic bipolar and metal oxide semiconductor transistors circuits.
- Digital: Number systems and codes, concept of bits and word, basic logic functions, Boolean algebra, Karnaugh map, simplification of expression, Flip-flops and their applications.
- Laboratory sessions: 12 laboratory sessions of 2 hours each will be incorporated into this module.

Assessment	Formative assessment	Laboratory experiments, assignments and feedback
	Summative	Examination: 60%
	assessment	Coursework: 40%
		- 2 class tests (30%)
		- 2 written laboratory reports (10%)