A0vÀC⁻ÉÆÃ²AiÀÄ,ï PÁ⁻ÉÃdÄ (ÁéAiÀÄvÀÛ) ^aÀÄ0UÀ¹⁄4ÀÆgÀÄ- 575 003 www.staloysius.edu.in



ST ALOYSIUS COLLEGE(AUTONOMOUS) MANGALURU - 575 003 Phone: 0824-2449700, 2449701 Fax: 0824-2449705 Email: principal@staloysius.edu.in

Re-accredited by NAAC with 'A' Grade with CGPA 3.62/4 Recognised by UGC as "College with Potential for Excellence" Conferred "College with "STAR STATUS" by DBT, Government of India. Centre for Research Capacity Building under UGC-STRIDE

Date: 17-08-2022

NOTIFICATION

Sub: Syllabus of **B.Sc. ELECTRONICS** under NEP Regulations, 2021. (As per Mangalore University guidelines)

- Ref: 1. Decision of the Academic Council meeting held on 09-07-2022 vide Agenda No: 14 (2022-23)
 - 2. Office Notification dated 17-08-2022

Pursuant to the above, the Syllabus of **B.Sc. ELECTRONICS** under NEP Regulations, 2021 which was approved by the Academic Council at its meeting held on 09-07-2022 is hereby notified for implementation with effect from the academic year **2022-23**.

PRINCIPAL

REGISTRAR

To:

- 1. The Chairman/Dean/HOD.
- 2. The Registrar Office
- 3. Library

SI. No.	Semester	Title of thePaper	Teaching Hours	Hour s /wee k		Examination PatternMax. Marks /Paper				Duration of Exam (hours)		paper	dits	edits
				Theory	Practical	Theory	VI	Pract mexa	ical Y	Theory	Practical	Total Marks /	Theory Cre Practical Cre	Practical Cr
1	I	ELE-CT1: G 504 DC1.1 FUNDAMENTALS OF ANALOG AND DIGITAL	60	4	4	60	40	25	25	2.5	4	100+50	4	2
		ELE-OE 1.1 Basics of Electronic circuits and PCB Design	36	2	1	40	10	-	-	2	-	50	2	1
2	II	ELE-CT2: G 504 DC1.2 Discrete amplifiers, Operational amplifiers, Combinational circuits and Sequential Circuits	60	4	4	60	40	25	25	2.5	4	100+50	4	2
		ELE-OE 2.1: Renewable Energy and Energy harvesting	36	2	1	40	10	-	-	2*	-	50	2	1
3	III	ELE-CT3: G 504 DC1.3 Power control, Oscillators, wave shaping circuits, Principles of Radio Communication and Digital circuits ELE-OE3.1: Domestic Equipment Maintenance	60 36	4 2	4	60 40	40 10		25	2.5 2	4	100+50 50	4	2
4	IV	ELE-CT4: G 504 DC1.4 Power control, Oscillators, wave shaping circuits, Principles of Radio Communication and Digital circuits	60	4	4	- 6 0	4 0	2 5	2 5	2.5	4	100+ 50	4	2
5	v		60	4	4	60	40	2	2	2.5	4	100+ 50	4	2
			60	4	4	60	40	2	2	2.5	4	100+ 50	4	2

Semester	Code	Paper Title			
Ι	G 504DC1.1	Fundamentals of analog and digital			
	G 504DC2.1P	Practicals - I			
	G 5040E1.1	Basics of Electronic circuits and PCB design			
II	G 504DC1.2	Discrete amplifiers, Operational amplifiers, Combinational circuits and Sequential			
		Circuits			
	G 504DC2.2P	Practicals - II			
	G 5040E1.2	Renewable Energy and Energy harvesting			
III	G 504DC1.3	Power control , Oscillators, waves shaping circuits, Principles of Radio			
		Communication and Digital circuits			
	G 504DC2.3P	Practicals - III			
	G 5040E1.3	ELE-OE3.1: Domestic Equipment Maintenance			
IV	G 504DC1.4				
	G 504DC2.4P	Practicals - IV			
V	G 504DC1.5	Power control , Oscillators, waves shaping circuits, Principles of Radio			
		Communication and Digital circuits			
	G 504DC2.5P	Practicals -			
	G 504DC16.4	Power control , Oscillators, waves shaping circuits, Principles of Radio			
		Communication and Digital circuits			
	G 504DC2.4P	Practicals - VI			