# ADIKAVI SRI MAHARSHI VALMIKI UNIVERSITY

Dr. P. Bhaskar M.Sc., M.Phil., Ph.D.

Senior Professor & Chairman

Dept. of Instrumentation Technology

Adikavi Sri Maharshi Valmiki University

KrishnaTunga Campus, Yeragera, RAICHUR - 584 133

Karnataka, INDIA

Email: p\_bhaskar68@yahoo.com Phone: 094486 33243 (M)

Ref. No. ASMVU/IT/2025-26/05

26.6.2025

To

The Registrar Adikavi Sri Maharshi Valmiki University Raichur

Sir,

Sub: Submission of the syllabus copies of the B.Sc. (Electronics) III and IV semesters papers approved by BOS – Regarding

Ref: 1. Proceedings of UG-BOS meeting held on 25.6.2025

2. Your order No. ASMVUR/ACA/UG/BOS/2025-26/213 dated 12.5.2025.

With respect to the above cited subject and references, I am herewith submitting the syllabus copies of the B.Sc. (Electronics) III and IV semesters papers (ELE CT-3, ELE CP-3, ELE CT-4 and ELE CP-4) under SEP which are approved in the UG-BOS meeting held on 25.6.2025 in the Dept. of Instrumentation Technology, ASMVU, Raichur for further necessary action. Kindly acknowledge the receipt of the same.

Thanking you,

Yours faithfully

(P. BHASKAR)

Encls:

Copy of the proceedings of UG-BOS meeting held on 25.6.2025

2. Syllalus capies

CHAIRMAN

Department of Instrumentation Technology
Raichur University, Raichur, Yeragera -584133

Karnataka-India

# ADIKAVI SRI MAHARSHI VALMIKI UNIVERSITY

Dr. P. Bhaskar M.Sc., M.Phil., Ph.D.

Senior Professor & Chairman

Dept. of Instrumentation Technology

Adikavi Sri Maharshi Valmiki University

KrishnaTunga Campus, Yeragera, RAICHUR - 584 133

Karnataka, INDIA

Email: p\_bhaskar68@yahoo.com Phone: 094486 33243 (M)

Proceedings of the UG-BOS meeting held on 25.6.2025 at 11.00 AM in the chamber of Chairman, Dept. of Instrumentation Technology, ASMV University, Raichur. The

1. Prof. P. Bhaskar

.... Chairman BOS

2. Prof. Parvathi C.S.

.... Member

3. Sri Sharanagouda B.H.

following members were present.

.... Member

#### Resolution

The syllabus of B.Sc. (Electronics) III and IV semesters were prepared by referring the syllabi of various Universities and also keeping the Industry needs in view. The syllabi was prepared in such way that after completion of the course, the students will be able to get the job both in teaching field as well as in the industry. The syllabi were approved by the BOS. The following syllabi copies were sent to the Registrar, ASMVU, Raichur for further necessary action.

B.Sc. (Electronics) III and IV semesters papers' titles

ELE CT-3: Op. Amps and Linear Integrated Circuits

ELE CP-3: Op. Amps and Linear Integrated Circuits Lab

**ELE CT-4: Digital Electronics** 

**ELE CP-4: Digital Electronics Lab** 

The meeting concluded with thanks to the members of the board for smooth conduct of meeting.

Member

Ageccer lles Member

Chairman BOS

.

Jacked !

and the second

Sala Commence

# B.Sc. ELECTRONICS III SEMESTER

Programme Name	B.Sc. in Electronics	
Semester	Third Semester	
Course Title	OP-AMPS AND LINEAR INTERGARTED CIRCUITS	
Course Code	ELE CT-3	No. of Credits: 04
Teaching Hours	64	Duration of Exam: 3 hours
Formative Assessment Marks	20	Summative Assessment Marks: 80

## **Course Objectives:**

The students are able to understand and gain the knowledge on

- Basics of Op-Amps, configurations and applications of Op-Amps
- Principles of Oscillators, design and working of wave form generators.
- IC-555 timer working and its applications.
- The design and working of wave shaping circuits.

#### **Course Outcome:**

After studying the syllabus, the students are able to understand principles, design and construct the various circuits using Op. Amps and their applications.

# **ELE CT-3: OP-AMPS AND LINEAR INTERGARTED CIRCUITS**

# UNIT -I: Operational Amplifiers:

16Hrs

**Differential Amplifier:** Emitter coupled differential amplifier-circuit and working. Block diagram, parameters of op-amp: input bias current, input offset voltage, output offset voltage, CMRR, slew rate, SVRR and thermal drift. Characteristics ideal and practical op-amps, open loop gain in inverting and non-inverting and differential modes - Limitations.

**Op-Amp with Negative Feedback:** Inverting amplifier-derivation for  $A_{\nu}$ , concept of virtual ground and virtual short. Non-inverting amplifier- derivation for  $A_{\nu}$ , voltage follower circuits and features. Difference Amplifier: Derivation of its output.

#### **UNIT II: Application of Operational Amplifiers:**

16 Hrs

Op-amp as adder and subtractor, derivation for the output voltage. Averaging amplifier, scale changer, op-amp integrator and differentiator and derivation for the output voltage, output wave forms for square wave input.

**Instrumentation Amplifier**: Construction and working using op-amps & principal of oscillations, phase shift and Wein- bridge oscillators.

## UNIT III: IC 555 timer and Waveform Generators:

16 Hrs

IC 555 timer: functional block diagram and its working.

**Multivibrators:** Astable, Monostable and Bistable Multivibrators using 555 timer, working, equation for frequency of oscillations (no derivation), Schmitt trigger using IC 555, wave forms, mention of UTP and LTP.

**Waveform Generators:** Square wave generator and triangular wave generator using Op. Amps, circuit diagram, working and wave forms, Ramp generator circuit diagram and working.

.

**UNIT IV: Wave Shaping** 

16 Hrs

**Wave shaping circuits:** Clippers-Positive, negative, positive biased, negative biased and combinational clippers. Clampers- positive and negative clampers-circuit diagram working and waveforms of all circuits.

Active filters: Low-pass, High-pass, Band-pass and Band-reject filters using Op-Amps.

#### Text Books for study:

- 1. A text book of Electronics, R S Sedha, S Chand and co, Multicolour, 3<sup>rd</sup> edition 2012.
- 2. Operational-amplifier and linear integrated circuits: Ramakanth Gaikwad, PHI 5<sup>th</sup> Edition.
- 3. Electronics devices and circuit theory, Robert Boylstead and Louis Nashelsky, 9<sup>th</sup> Edition 2013 PHI.
- 4. Linear integrated circuits by Roy Choudhury, New age international, 4<sup>th</sup> Edition 2010.

#### Reference Books:

- 1. Basic Electronicsp-B.L. Theraja-S. Chand and Co., 3<sup>rd</sup> Edition 2012.
- 2. Electronics text lab manual, Paul B. Zbar.
- 3. Electronics devices, David A Bell, Reston Publishing Company/DB Tarapurwala Publ.
- 4. Electronic devices, applications and integrated circuits, Mathur, Kulshreshta and Chadha, Umesh Publications.

A least the control of the personal program of the personal program of the control of the contro

# ELE CP-3: OP-AMPS AND LINEAR INTERGARTED CIRCUITS LAB (Minimum 12 experiments to be performed)

- 1. Inverting and Non-inverting amplifiers using Op-Amp (Determination of gain)
- 2. Frequency response of inverting Op-Amp (Determination of Bandwidth)
- 3. Frequency response of Non-inverting Op-Amp (Determination of Bandwidth)
- 4. Op-Amp as Adder(two inputs only)
- 5. Op-Amp as Subtractor(two inputs only)
- 6. Square wave generator using Op-amp(AMV)
- 7. Triangular wave generator using Op-Amp
- 8. Ramp generator using IC 555.
- 9. Instrumentation amplifier using Op-amp(Three op-amp circuit)
- 10. Phase shift oscillator using Op-amp(Determination of frequency of oscillation)
- 11. Wein-bridge oscillator using Op-amp (Determination of frequency of oscillation)
- 12. Clipping circuits-positive and negative clippers.
- 13. Clamping circuits-positive and negative Clampers
- 14. Astable multivibrator using IC 555
- 15. Monostable multivibrator using IC 555
- 16. Schmitt trigger using IC 555-determination of LTP and UTP
- 17. Op-amp as integrator
- 18. Op-amp as differentiator
- 19. Determination of Op-amp parameters (I<sub>b</sub>, V<sub>io</sub>, I<sub>io</sub>, SR, FBW, CMRR).

# 3.1E CP-3: OP-ARRE AND LINEAR PATHISMATED CIRCUPS LA-(Milamum 12 experiments to be performed)

- A continuous descriptions of availing Cyc. Amp (Dertamonation of Bundwicth)

  All continuous considerations and Man-leventing Ob. Amp (Determination of Bundwicth)

  All continuous continuous and Man-leventing Ob. Amp (Determination of Bundwicth)

  All continuous continuous and Man-leventing Ob. Amp (Determination of Bundwicth)

  All continuous continuous grantes of Bundwicth

  All continuous continuous grantes and megative chapters

  All continuous continuous grantes grantes

  All continuous continuous grantes

  All continuous continuous grantes

  All continuous continuous grantes

  All continuous grantes
  - Determination of Column parameters (), V., I., SR, SRW, CMRS.