

DEPARTMENTOFELECTRICALANDELECTRONICSENGINEERING ACADEMIC YEAR 2023-24 / ODD SEMESTER

Date:09.11.2023

INTERNALSEMINAR REPORT

Objective:

• To impartknowledge to studenton recentdevelopments, technological advancements and applications in the field of Control System Engineering.

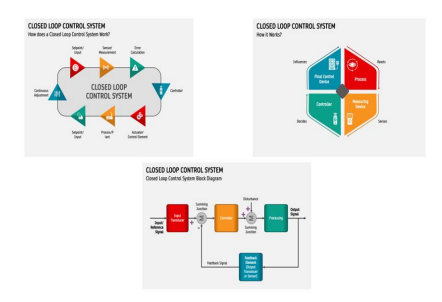
Beneficiaries:Total:25(III-YearStudents) Time: 11.00A.M to 12.00 P.M Venue:Smart Class Room ResourcePerson(Internal):Dr.P.Narasimman,AP/EEE

Internal seminar for students of Electrical and Electronics Engineering department was conductedon08.11.2023from11.00A.Mto12.00P.M.Dr.P.Narasimman,AP/EEEdiscussed about the topic on "Control System Applications".

Heexplained thebasic concepts of control system, introduced the fundamentals of modeling and control of linear time invariant systems. Control systems are used in a wide variety of applications to automatically monitor and control various processes and systems. Some examples of control system applications are also explained by the resource person.

SNAPSHOTS





Dr.P.NarasimmanAP/EEEdeliveringlectureduringInternalSeminar

Outcomes:

- Enhancedtheknowledgeoncontrol system application.
- Understand the concept of transfer function and use it for obtaining system response, analyze dynamic systems for their stability and performance and design of controllers.

FACULTY INCHARGE

VEEE 9/11/23

J 100 alu12023. PRINCIPAL