

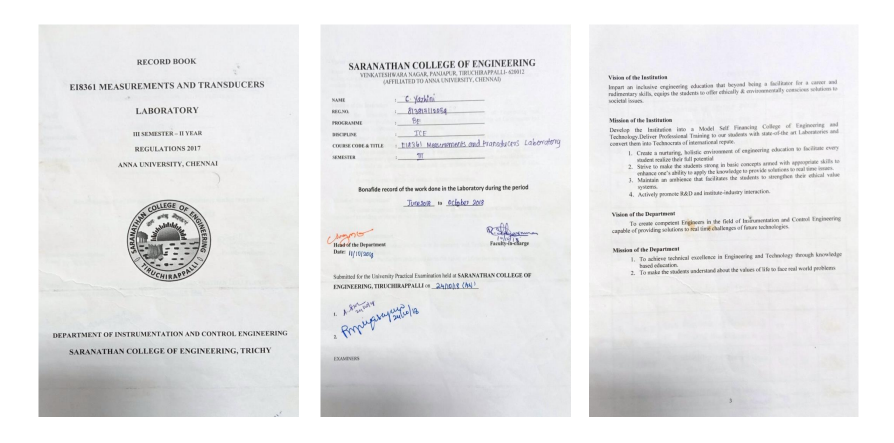
SARANATHAN COLLEGE OF ENGINEERING

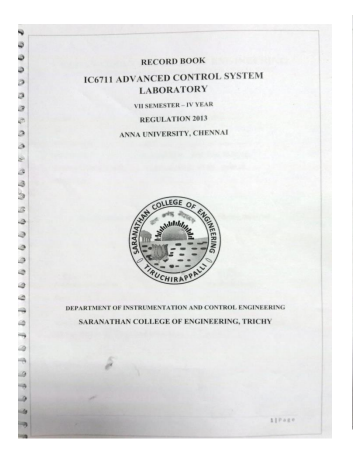
(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

Venkateshwara Nagar, Panjappur, Tiruchirapalli - 620 012, Tamil Nadu, India

1.3. Indicate where and how the Vision, Mission and PEOs are published and disseminated among stakeholders





(AFFILIA	A NAGAR, PANJAPUR, TIRUCHIRAPPALLI- 620012 A TED TO ANNA UNIVERSITY, CHENNAI)
(ATTEL	
NAME	: Tr kiyuba Govind Bangalu
REG.NO	: 813815112026
PROGRAMME	:B.E
DISCIPLINE	: instrumentation and called engineering.
COURSE CODE & TITLE	: IC-6711-Advanted control system lab
SEMESTER	:
Bonafide record o	of the work done in the Laboratory during the period
Head of the Department	*
1em b	<u>546 2018</u> to <u>NOGRED 2018</u> 8.8
Head of the Department Date: 12-10-18 Submitted for the Universit	The 2014 to Address 2015 Faculty-in-charge
Head of the Department Date: 12-15-18 Submitted for the Universit OF ENGINEERING, TIR	<u>The 2011</u> to <u>Addited 2015</u> B. Fraculty-in-charge y Practical Examination held at SARANATHAN COLLEGE WCHIRAPPALLI on <u>22-10-18</u>
Head of the Department Date: 12-15-18 Submitted for the Universit OF ENGINEERING, TIR	<u>The 2011</u> to <u>Addited 2015</u> B. Fraculty-in-charge y Practical Examination held at SARANATHAN COLLEGE WCHIRAPPALLI on <u>22-10-18</u>
Head of the Department Date: 12-15-18 Submitted for the Universit OF ENGINEERING, TIR	<u>The 2011</u> to <u>Addited 2015</u> B. Fraculty-in-charge y Practical Examination held at SARANATHAN COLLEGE WCHIRAPPALLI on <u>22-10-18</u>
Head of the Department Date: 12-10-18 Submitted for the Universit	<u>The 2011</u> to <u>Addited 2015</u> B. Fraculty-in-charge y Practical Examination held at SARANATHAN COLLEGE WCHIRAPPALLI on <u>22-10-18</u>

Vision of the Institution

Impart an inclusive engineering education that beyond being a facilitator for a career and rudimentary skills, equips the students to offer ethically & environmentally conscious solutions to societal issues.

Mission of the Institution

Develop the Institution into a Model Self Financing College of Engineering and Technology.Deliver Professional Training to our students with state-of-the art Laboratories and convert them into Technocrats of international repute.

- 1. Create a nurturing, holistic environment of engineering education to facilitate
- Create a maturing, notative comparison of a second s
- 3. Maintain an ambience that facilitates the students to strengthen their ethical value systems.
- 4. Actively promote R&D and institute-industry interaction.

Vision of the Department

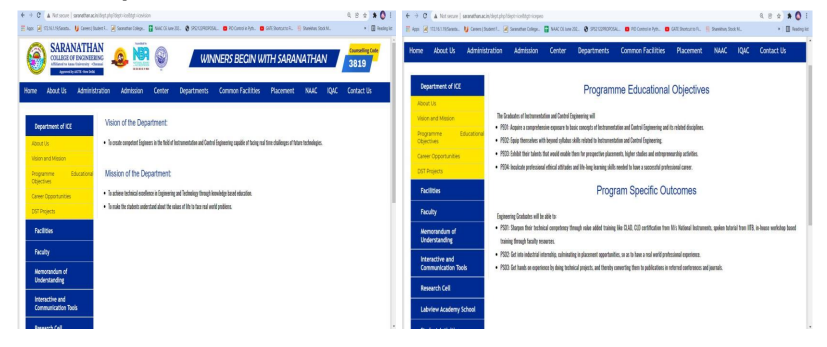
To create competent Engineers in the field of Instrumentation and Control Engineering capable of providing solutions to real time challenges of future technologies.

Mission of the Department

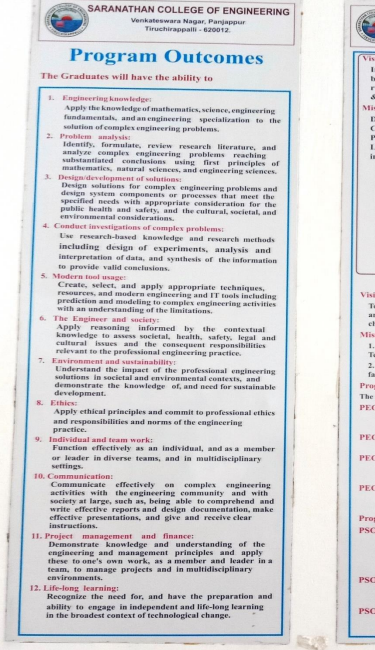
- To achieve technical excellence in Engineering and Technology through knowledge based education.
 To make the students understand about the values of life to face real world problems

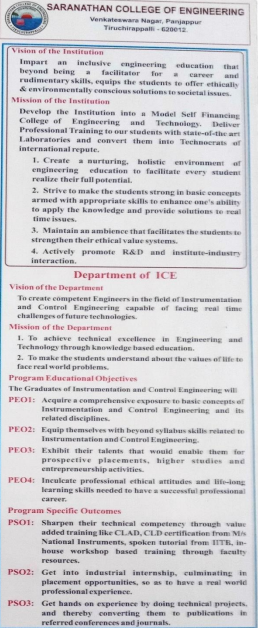


Department website



The below poster is provided in class rooms and Laboratories:





Second Year Class Room



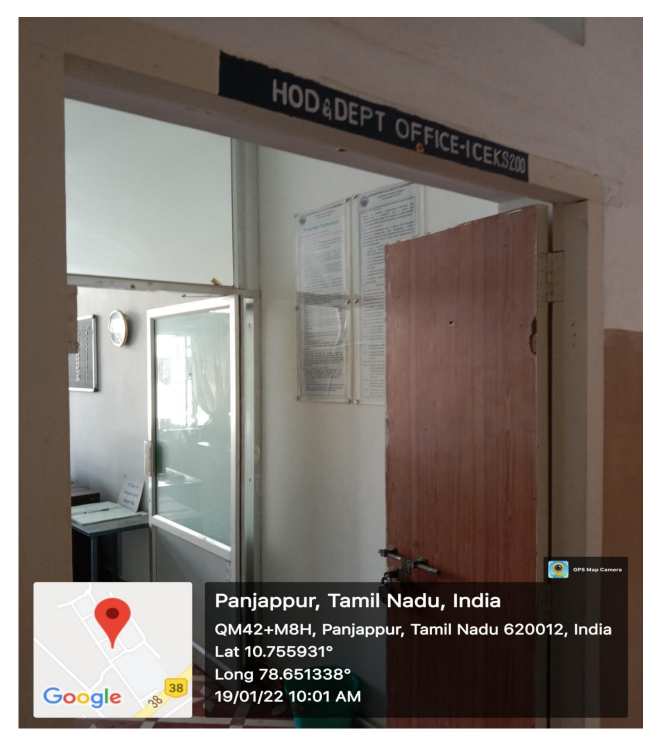
Third Year Class Room



Final Year Class Room

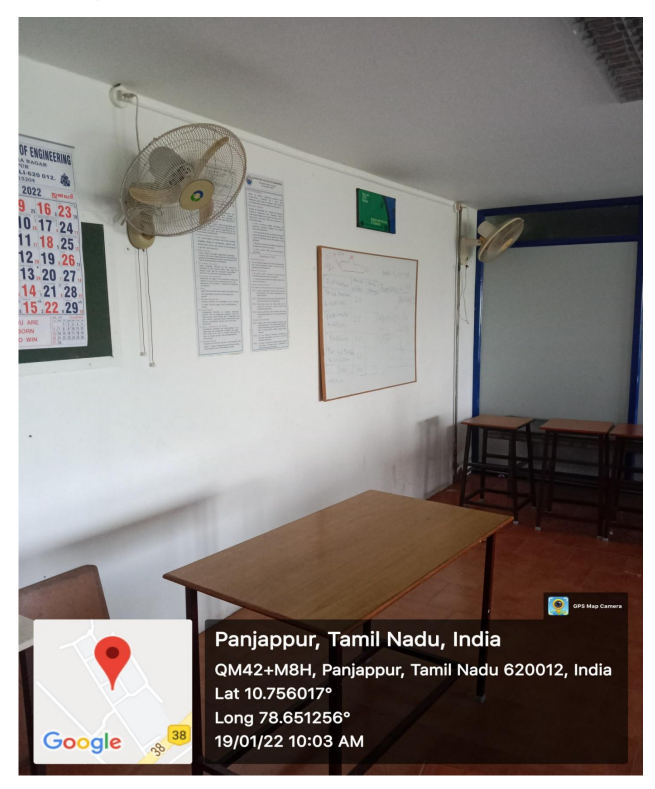


HoD Cabin



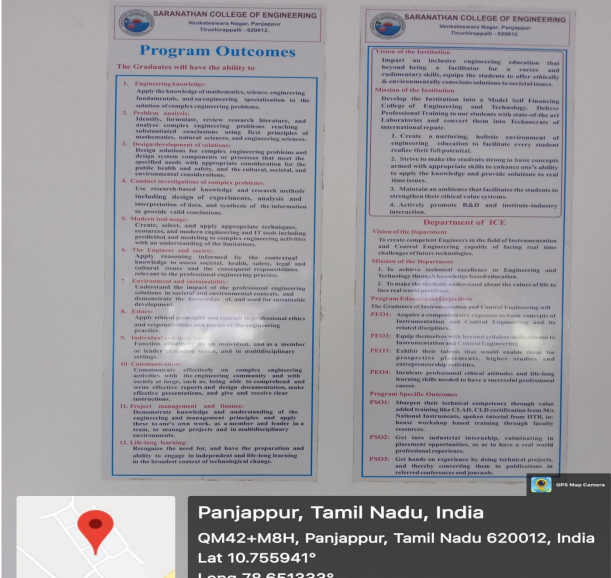
NI Research Lab





Transducer, Measurements & II Lab

Circuits and Instrumentation Design Lab



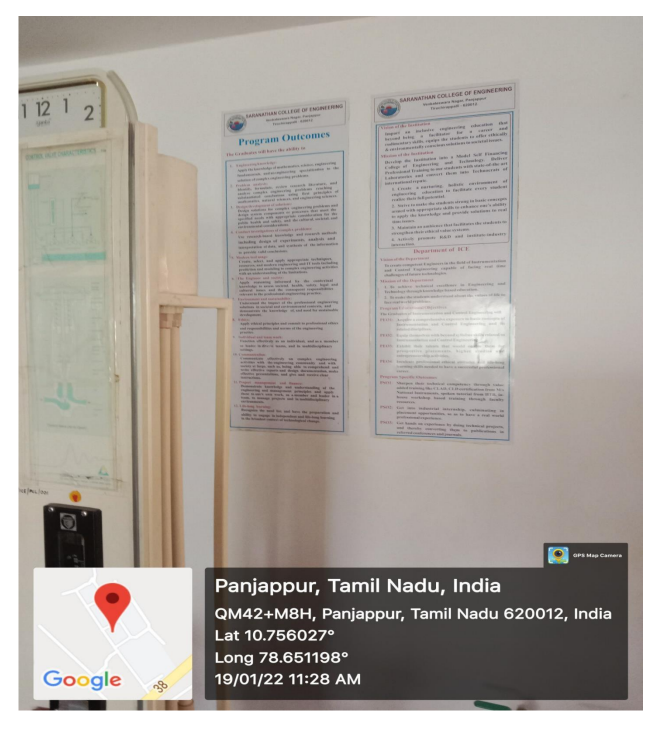
Long 78.651333° 19/01/22 10:05 AM

38

20

Google

Process Control System Lab



Virtual Instrumentation Lab

	
Panjappur, Tam	Profile Set of the set overlap in the set of th

Advanced Control Systems Lab

Program Outcomes GPS Map Camera Panjappur, Tamil Nadu, India QM42+FGM, Panjappur, Tamil Nadu 620012, India Lat 10.756091° Long 78.651125° Google 19/01/22 11:27 AM 30