



IEEE UPRM STUDENT CHAPTER

ADVANCING TECHNOLOGY FOR THE BENEFIT OF HUMANITY

WHO ARE WE?

INSTITUTE OF ELECTRIC AND
ELECTRONIC ENGINEERS,
UNIVERSITY OF PUERTO RICO AT
MAYAGÜEZ STUDENT CHAPTER



VALUES

Vision

IEEE'S CORE PURPOSE IS TO FOSTER TECHNOLOGICAL INNOVATION AND EXCELLENCE FOR THE BENEFIT OF HUMANITY.



Mission

TO PROVIDE OPPORTUNITIES IN TECHNICAL, PROFESSIONAL AND ACADEMIC TO MEMBERS FOR THEM TO SUCCEED.



IEEE UPRM

1

326 ACTIVE MEMBERS

Largest IEEE student branch in latin america and the caribbean.

2

9 STUDENT CHAPTERS

6 technical chapters, 2 affinity chapters and 1 community chapter

3

72 EXECUTIVE MEMBERS

From all 9 student chapters



POWER AND ENERGY SOCIETY

- LARGEST PES IN REGION 9
- FOCUSED IN POWER SYSTEMS



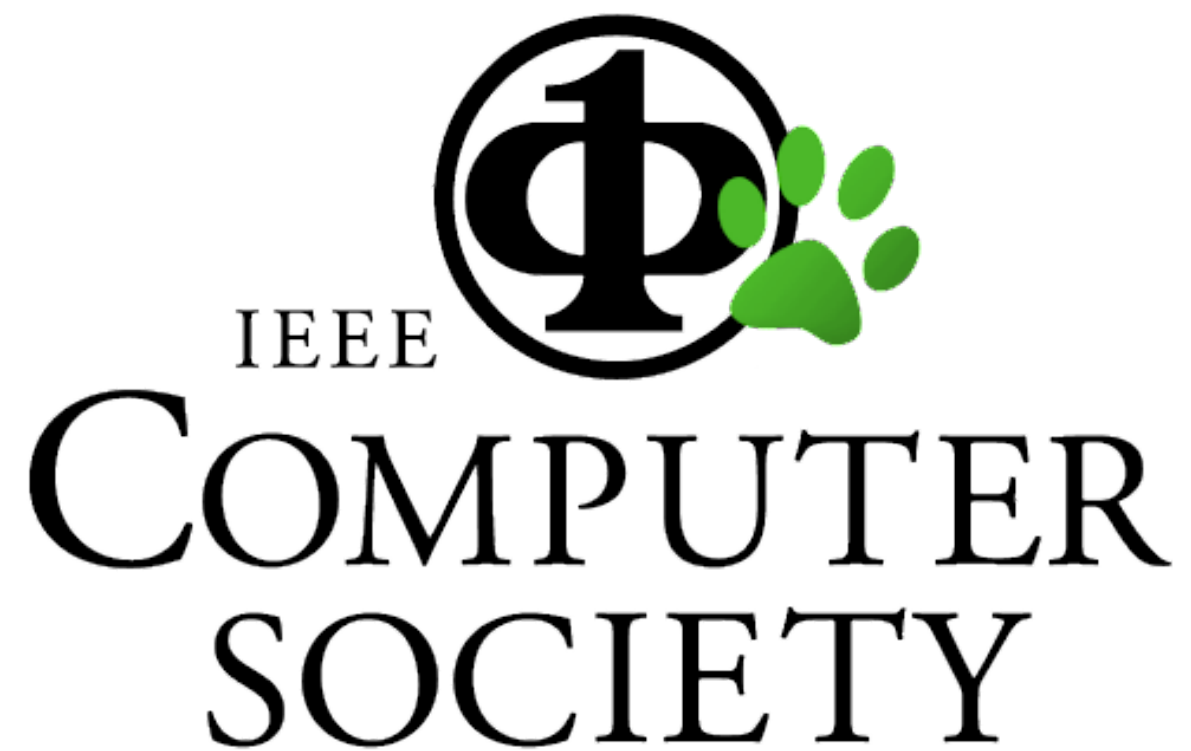
ENGINEERING IN MEDICINE AND BIOLOGY

- LARGEST EMBS IN REGION 9
- FOCUSED IN BIOENGINEERING



COMPUTER SOCIETY

- LARGEST CS IN REGION 9
- FOCUSED IN COMPUTER AND SOFTWARE ENGINEERING



CIRCUITS AND SYSTEMS SOCIETY

- LARGEST CAS IN REGION 9
- FOCUSED IN CIRCUIT DESIGN

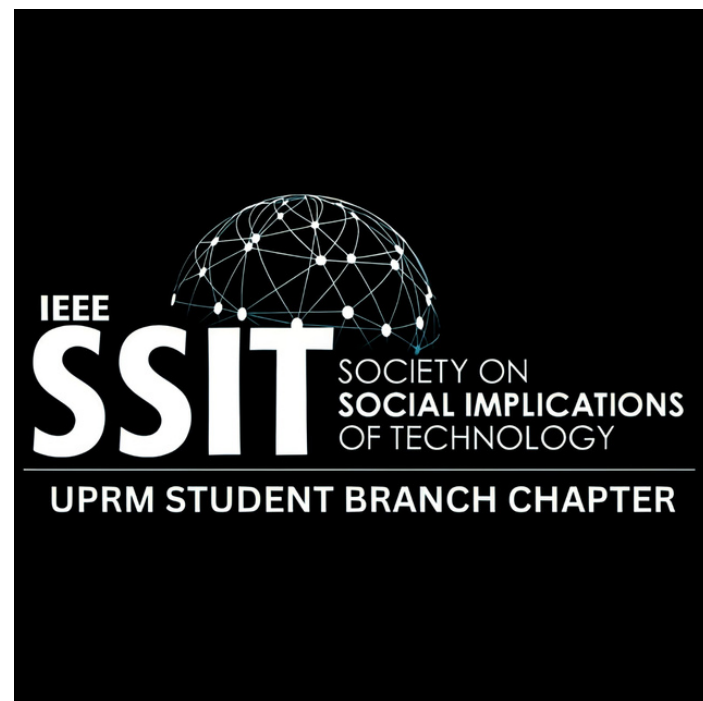


CAS
IEEE CIRCUITS AND SYSTEMS SOCIETY



SOCIETY ON SOCIAL IMPLICATIONS OF TECHNOLOGY

- NEWEST CHAPTER OF UPRM IEEE
- FOCUSED IN SOCIETY AND TECH



WOMEN IN ENGINEERING

- AFFINITYGROUP FOCUSED IN DIVERSITY



IEEE EMBS 

University of Puerto Rico, Mayagüez



A Chapter of the IEEE Engineering in Medicine and Biology Society

THANK YOU

