



KPR Institute of
Engineering and
Technology



Report on Webinar - “Design & Development of a cost-effective Gait Recognition System”

Date of the Event	: 09.10.2021
Event	: Webinar
Title of the Event	: Design & Development of a cost-effective Gait Recognition System
Beneficiaries	: III-year CSE & IV-BME students
Objective	: The program aimed at introducing and enhancing the knowledge on designing and developing the cost-effective Biometric systems that can be used by physicians.
Resource Person	: Mr. Arumugaraja M., Freelancer & Researcher PSG College of Technology, Coimbatore.
Participants	: 43
Faculty Coordinator	: Ms. Saranya Devi S., AP/BME

The Department of Biomedical Engineering conducted a webinar “Design and Development of a cost-effective Gait Recognition System” on 09.10.2021 by 6.00PM. The link to attend the program <https://meet.google.com/wmw-vzie-ifx> Or dial: (US) +1 414-856-5057 PIN: 962 671 030#.



Department of Biomedical Engineering

Organizes
a webinar on**Design & Development of a Cost-effective Gait Recognition System****Mr. ARUMUGARAJA M.**
Freelancer & Researcher
PSG College of Technology, CoimbatoreDate: 09.10.2021 (Saturday)
Time: 6.00PM - 7.00PM**Faculty Coordinators:**
Saranya Devi S. AP/BMEOnline Mode
Google Meet Link:
<https://meet.google.com/wmw-vzie-ifx>

Mr. Arumugaraja M., Researcher, PSG College of Technology, Coimbatore was the resource person of the program. The program aimed at introducing and enhancing the knowledge on designing and developing the cost-effective Biometri systems that can be used by physicians. He has also covered the basics of choosing materials, testing the materials for the purpose, designing the products, finally ended up with developing the prototype. Nearly, 2 faculty members and 41 students from Department of Computer Science and Engineering and Department of Biomedical Engineering participated in the session. The feedback link for the session is shared at the end of the program,

Feedback Link: https://docs.google.com/forms/d/e/1FAIpQLSe5eog2Vmn84vD5P5x-90c0RjELwgk5fgKUh08B1P231sJw7A/viewform?usp=sf_link.