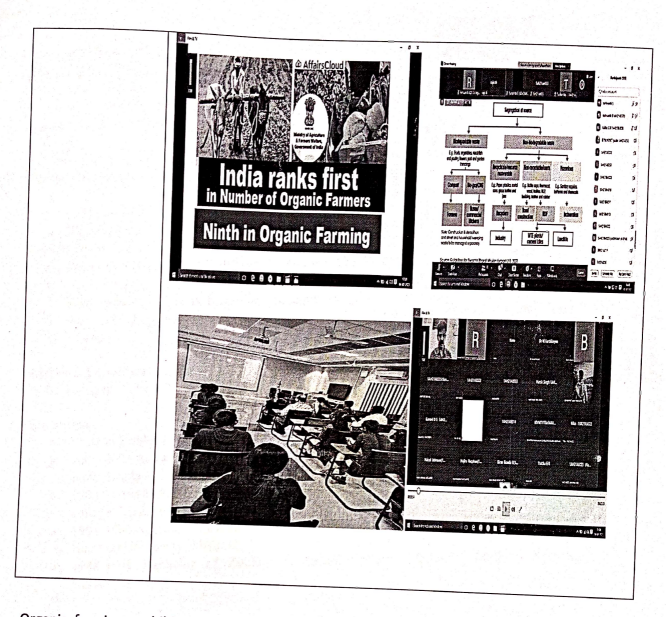




DEPARTMENT OF BIOMEDICAL ENGINEERING

Session Report

Session Title	Webinar on ORGANIC FARMING AND WASTE MANAGEMENT		
Date & Time	03/02/2023	AN	2.00PM to 3.30PM
Name of the Resource Person (attach. one Page resume)	Mr.M .Rajesh Assistant Professor & Green Management Programme The American College Madurai, Tamil Nadu		
Key Points Delivered	 What is Organic farming What is waste management How to segregate the waste 		
Number of Students Present	221		
Contact Details of Resource Phone No	Mobile nu	mber : 9443394233	
Snap shot of online event		ACS and of the second s	Make III She III She III She III She III She III She IIII She III She III She III She III She III She III She IIII She III She III
	*		



Organic farming prohibits the use of human-made pesticides and allows the use of natural pesticides. Waste management deals with all types of waste, including industrial, biological, household, municipal, organic, biomedical, radioactive wastes. The keypoints to segregate the waste which is effectively managable and not to harm the environment.

CO-ORDINATOR

ACS HOD OF Department





Session Report Format

Session Title	What does the future hold for Computing: An AI and IoT perspective in Healthcare 20/02/2023 11 to 1PM		
Date & Time			
Name of the Resource Person (attach. one Page resume)	Professor Chris Nugent Head of School of Computing, Ulster university, UK		
Key Points Delivered	1. Artificial intelligence		
	2. IoT in healthcare		
Number of Students Present	70		
Contact Details of Resource Person	Head of School of Computing, Ulster university, UK		
Snap shot of online event	Kambipura, Karnataka, India VFR8+C8C, Kambipura, Karnataka 560080, India Lat 12.89122* Long 77.465793* 20/02/23 01:07 PM GMT +05:30		

Kambipura, Karnataka, India
VFR8+C8C, Kambipura, Karnataka 560060, India
Lat 12.891188°
Long 77.465742°
20/02/23 12:02 PM GMT +05:30



Name of the Staff In charge

Prathibha T P, Assistant Professor

Prof.Christopher Nugent briefly discussed about artificial intelligence, internet of things and it's application in real time and healthcare domain. He also explained the potential for an intelligent edge described what will the intelligent edge offer, how will it address current challenges and barriers, what will the difference be for users and how can a solution be integrated into existence practice.

Phaltu Co-ordinator

HOD

Head of Department
Bio Medical Engineering
ACS College of Engineering
Bangalore - 560 074.