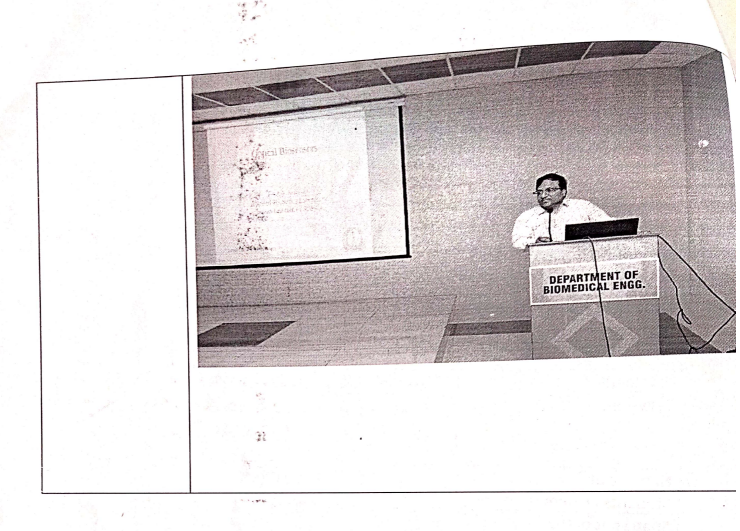




DEPARTMENT OF BIOMEDICAL ENGINEERING

Session Report

Session Title	Technical Seminar on Bio Sensors
Date & Time	02/06/2023 FN 12.00PM to 1.00PM
Name of the Resource Person	Dr.T.Srinivas Professor, Applied Photonics Laboratory ,IISC Bangalore
Key Points Delivered	Biosensors in biomedical application Biosensors and its applications in different applications
	3. Working principle of biosensors
Number of Students Present	53
Snap shot of the event	
	SEPARTHEAT OF BOMEDICAL ENGS.



The session was briefed out about the various applications of biosensors in biomedical as well as in the different applications. The biosensors working principle is also explained in the session.

Head of Department

ACS College of Englishing Bangasore Sage



ACS COLLEGE OF ENGINEE Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi & Govt. o

#207, Kambipura, Mysore Road, Bengaluru - 560 074





Cordially Invites you all for

AICTE Sponsored

NATIONAL CONFERENCE ON AF& ML IN AEROSPACE & BIOMEDICAL ENGINEERING APPLICATIONS (NCABEA-2)



Dr. A.C.Shanmugam

B.A. LLB, FIMSA, FRCPS (Glasgow, UK) Chairman RajaRajeswari Group of Institutions



Sri. A.C.S Arun Kumar B.Tech (Hons)., LMISTE., MIET., (UK)., LMCSI., MIEEE, MCSI, MISTE, Ceng (India) Vice - Chairman

RajaRajeswari Group of Institutions

Chief Guest

Dr.Nirbhay Mathur

Data Scientist, Infosys



Speakers



Dr.T.Srinivas

Dr.Ramesh Kestur Professor IIIT, Bangalore



Dr.V.Cyril Raj Joint Registrar Dr. MGR Educational and Research Institute, Chennal



Dr.B.V.N.Ramakumar **Professor Dyananda Sagar University** Bangalore



Dr.Pradeep Kumar.T.S Professor VIT, Chennai

Dr.Saravana Kumar.J Professor University of Lincoln, UK

> Date: 2nd - 3rd June 2023 Time 30 AM **Venue: ACSCE Auditor**

Dr.S. Vijayanand, M. Tech., Ph.D

Executive Director, RRGI

Dr.A.K.Mariappan Rector, RRGI

Sri.C.N.Seetharam, IAS(Cold.)

Chief Executive Officer, RRG!

Dr.M.S.Murali Principal - ACSCE

Dr.S.Jeyabalan., M.E., Ph.D

Special Officer, RRGI

Dr.S.Selvanandan Vice Principal, ACSCE



