



Vinayaka Mission's Kirupananda Variyar Engineering College A Constituent College of VINAYAKA MISSION'S RESEARCH FOUNDATION (Deemed to be University)

(An ISO 9001:2000 Certified, NAAC Accredited and AICTE Approved)

NH-47, Sankari Main Road, Periya Seeragapadi, Salem – 636 308

DEPARTMENT OF BIOTECHNOLOGY

Organized

GUEST LECTURE ON "RECENT ADVANCES IN PLANT TISSUE

CULTURE" ON 24.06.2022 ORGANIZED

Guest lecture on "Recent advances in Plant Tissue Culture" was organized by the Department of Biotechnology in Vinayaka Mission's Kirupananda Variyar Engineering College, a constituent college of Vinayaka Mission's Research Foundation (Deemed to be University) on 24/06/2022. Dr. M. Sridevi, Professor & Head, Department of Biotechnology, VMKV Engineering College welcomed the gathering. Chief guest Dr. C. RAJASEKARAN, Professor, School of Bio Sciences and Technology, VIT University, Vellore inaugurated the programme in the presence of Dr. R. Sasikumar, Principal, VMKV Engineering College and Mr. Ganesan, Managing Director, Acme ProGen Biotech (India) Private Limited, Salem.

Dr. C. Rajasekaran in his speech motivated the students and pointed out the job opportunities for students in Biotechnology, current scenario and in future. He encouraged the students to keep their mind always open to find the opportunities around them and with constant determination of achieving their goals and get success in life. He also insists the necessity of inculcating the practical skills required by industrial experts. He emphasized the importance of Recent advancements in Plant Tissue Culture and their industrial expectations and students' competency. Mr.Mohan Raj insisted us to love ourselves, finding one's unique potential and helping others as the secrets of success.

Forty Four students from the department of Biotechnology were participated and benefited from this program. Program was ended with the vote of thanks by Dr. M. Sridevi, Professor & Head, Department of Biotechnology.









VINAYAKA MI\$\$ION'\$

KIRUPANANDHA VARIYAR ENGINEERING COLLEGE, SALEM

A Constituent College of VINAYAGA MISSION'S RESEARCH FOUNDATION (Deemed to be University Established under sec tion 3 of the UGC act 1956)

DEPARTMENT OF BIOTECHNOLOGY

ORGANISES

Guest Lecture on

" RECENT ADVANCES IN PLANT TISSUE CULTURE"

DATE - 24-06-2022

VENUE: ANNAPOORNA HI-TECH LAB, VMKVEC, SALEM







Resource Person

 $Dr.\ C.\ RAJASEKARAN\ m.sc., ph.d., fsed, frsb (uk), fls (lon), fispp$

Professor, VIT, Vellore.

President, Society for Environment and Development (India)

Vice President, Indian Society for Plant Physiology

Guest lecture entitled "Recent advances in Plant Tissue Culture" on 24-06-2022



Dr. M. Sridevi, Professor & Head, Department of Biotechnology, welcomed the gathering. felicitates the chief guest Mr. ISAK Nazar, Founder & CEO of Manna Food Products.







Dr. M. Sridevi, Professor & Head, Department of Biotechnology, she delivered the presidential address.



Dr. M. Sridevi, Professor & Head, Department of Biotechnology, felicitates the chief guest Dr. C. RAJASEKARAN, Professor, School of Bio Sciences and Technology, VIT University, Vellore.







Dr. C. RAJASEKARAN, Professor, School of Bio Sciences and Technology, VIT University, Vellore delivering a lecture.