

MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI

(A Project of Sri Marudhar Kesari Jain Trust) Recognised u/s 2(f) & 12(B) by UGC Act, 1956 - Permanently Affiliated to Thiruvalluvar University Accredited by NAAC with "A" Grade –An ISO 9001:2015 Certified Institution



PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY

PPT PRESENTATION

PAPER PRESENTATION NAME LIST

S.No	Student Names	Class	Topics
1	Janani M	III B.Sc Biochemistry	Cancer Biology
2	Khushi V Jadeja	III B.Sc Biochemistry	Plastic Eating Bacteria
3	S.Oviya	III B.Sc Biochemistry	Needle Less Injection
4	Mm Pavithra	III B.Sc Biochemistry	Endandered Species
5	M.Sameera Banu	III B.Sc Biochemistry	Crispr Genetic Engineering
6	U.Saranya	III B.Sc Biochemistry	Prostate Cancer
7	A.Vijiyalakshmi	III B.Sc Biochemistry	Unlivable Heat In 2070
8	T. Zubiya Aamina	III B.Sc Biochemistry	World Oldest Known Animals

R. Maladanl

Head of the Department

Dr. M. INBAVALLI, M.Sc., M.C.A., M.Phil, Ph.D., PRINCIPAL Marudhar Kesari Jain College for Women Vaniyambadi-635 751.



MARUDHAR KESARI JAIN COLLEGE FOR WOMEN, VANIYAMBADI

(A Project of Sri Marudhar Kesari Jain Trust) Recognised u/s 2(f) & 12(B) by UGC Act, 1956 - Permanently Affiliated to Thiruvalluvar University Accredited by NAAC with "A" Grade –An ISO 9001:2015 Certified Institution



PG AND RESEARCH DEPARTMENT OF BIOCHEMISTRY

PPT PRESENTATION

REPORT

On 28th July 2021 One Day PPT Presentation Conducted on "Latest Research in Science" organized PG and Research Department of Biochemistry, Marudhar Kesari Jain College for Women, Vaniyambadi. The day started with Prayer song. 39 Students were actively participated in PPT Presentation and 8 Students presented various topics on Latest Research in Science . Students got good knowledge in various topics.

R. Malancent

Head of the Department

Dr. M. INBAVALLI, M.Sc., M.C.A., M.P.NI, Ph.D., PRINCIPAL Marudhar Kesari Jain College for Women Vaniyambadi-635 751.

PHOTOS

PPT PRESENTATION





INTRODUCTION:

CRISPR gene editing is a genetic engineering technique in molecular biology by which the genome of living organisms may b modified.
It is based on a simplified version of the bacterial CRISPR – cas9 antiviral defence system.
 Yowys



Dr. M. INBAVALLI, M.Sc., M.C.A., M.Phil, Ph.D., PRINCIPAL Marudhar Kesari Jain College for Women Vaniyambadi-635 751.