

MANGALORE UNIVERSITY

REPORT On the WETLAB CHAMPIONSHIP

An online certificate internship programme was held for 15 days during February –March 2021. This programme had online classes of 90 minutes by resource persons Dr. Pallavi, Dr. Premraj and Mr. Naveen.

28 students participated actively and were benefited in the field of molecular techniques like:

- The basic techniques used in the isolation of DNA and RNA from different sources,
- Purification of DNA and RNA
- Amplifying specific gene sequences
- Gel electrophoresis
- Isolation of plasmid DNA
- Application of these basic techniques in clinical medicine

They were evaluated by regular assignments they submitted and a final online examination held on March 11, 2021. E-certificates were issued and following top four students' were selected for the final round at IIT Khagpur and to have wetlab experience at IIT Kharagpur:

- 1) Gaana Rukmini S M
- 2) Shuaib
- 3) P PallaviPrabhu
- 4) Poovamma C.D

Overall students got an experience over molecular and forensic techniques.

The following students from different streams of life science had participated in the programme

Name	E-mail Id	Institution	Programme
Sumaya M	sumayama20a@gmail.com	Mangalore University	Zoology
Lavanya K C	lavanyakck@gmail.com	Mangalore University	Zoology
Vijayalaxmi	vijayalaxmik747@gmail.com	Mangalore University	Zoology
Shachi	shachi.j.adiga@gmail.com	Mangalore University	Biotechnology
Anupama	anupamacharmady@gmail.com	Mangalore University	Biotechnology
Manishchandra P G	mnchandra480@gmail.com	Mangalore University	Zoology
Harshithkumar	harshithkurelu@gmail.com	Mangalore University	Zoology

Sunayana A G	sahasag88@gmail.com	Mangalore University	Zoology
Divyashree.M.	divyaminchinadka99@gmail.com	Mangalore University	Zoology
Shreelatha A	shreelatha1125@gmail.com	Mangalore University	Zoology
GaanaRukmini S M	shreegr13@gmail.com	Mangalore University	Biotechnology
Deekshitha	deekshithanarekodi@gmail.com	Mangalore University	Microbiology
Varsha M N	varshamallamoole@gmail.com	Mangalore University	Zoology
Shuaib	capshuaib@gmail.com	Mangalore University	Biotechnology
RakshaBela	rakshabela99@gmail.com	Mangalore University	Biotechnology
S V Nanditha	svnanditha203@gmail.com	Mangalore University	Zoology
P PallaviPrabhu	pallaviprabhu1999@gmail.com	Mangalore University	Zoology
Kaushik k s	kaushikks880@gmail.com	Mangalore University	Zoology
Vikhyath S	vikyathputtur@gmail.com	Mangalore University	Zoology
Kavya	kavyavlkr98@gmail.com	Mangalore University	Biotechnology
Shrinivas Ramana narayana	shrinivasayyengar9986@gmail.com	Mangalore University	Zoology
Bhat A	swmirama1990@gmail.com	Mangalore University	Zoology
Poovamma.C.D	rinnipoovammacd@gmail.com	Mangalore University	Biotechnology
GowriKudpaje	gowrikudpaje@gmail.com	Mangalore University	Zoology
Vishnu ShreekaraBhat K	vishnushreekara@gmail.com	Mangalore University	Zoology
Michelle Sonali rodrigues	sonalimichelle@gmail.com	Mangalore University	Zoology
Manvitha K	manvithakashyap@gmail.com	Mangalore University	Zoology
K. Devika Ballal	kdevikaballal@gmail.com	Mangalore University	Zoology

