



KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), ERODE

DEPARTMENT OF BIOTECHNOLOGY

Career Opportunities in Biotechnology on 13.11.2020

KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE

DEPARTMENT OF BIOTECHNOLOGY
DBT STAR COLLEGE SCHEME
ALUMNI LECTURE SERIES 03

Topic
Career Opportunities in Biotechnology

PRESIDENTIAL ADDRESS
THIRU. K. PALANISAMY AVL.
CORRESPONDENT, KASC

FELICITATION
DR. N. RAMAN
PRINCIPAL, KASC

GUEST
MR. G.GOWRI SANKAR
II M.SC BIOTECHNOLOGY
SCHOOL OF APPLIED SCIENCE
REVA UNIVERSITY
KATTIGENAHALLI
BENGALURU

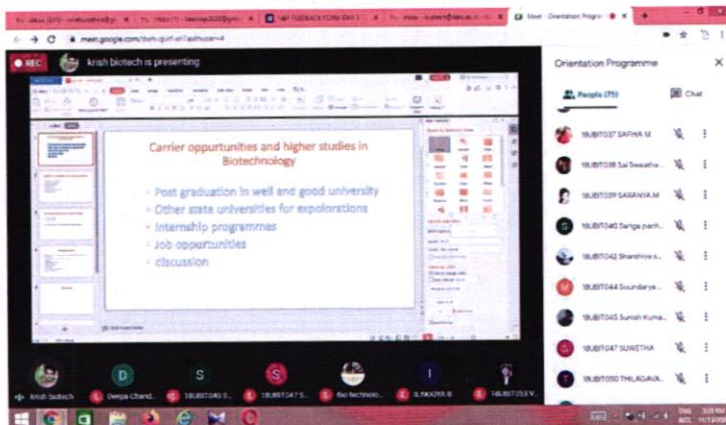
Date - 13.11.2020
Time - 02.30 PM

Meeting link:
meet.google.com/dwh-qurf-xri

K*NGU
Assuring the Best

Sp Adobe Spark

Students were given awareness about the Career Opportunities in Biotechnology and gained knowledge in various job opportunities in our field. Our eminent Alumna Mr.G.Gowri Shankar narrates various sorts of job availabilities and numerous programmes conducted by our Government to enhance our knowledge and working skills. Moreover our students were also got a clear idea for their future.



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

HEAD OF THE DEPARTMENT
DEPARTMENT OF BIOTECHNOLOGY
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
ERODE - 638 107.

①

DBT Department	Biotechnology
Academic year	2020-2021
Expense	Recurring

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

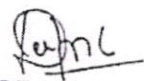
Date: 22.10.2020

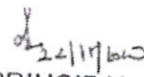
SUBMITTED TO THE CORRESPONDENT FOR FAVOUR OF APPROVAL PLEASE:-

Respected Sir,

Sub: Approval for conducting Guest Lecture series by Alumni under DBT STAR COLLEGE SCHEME – Department of Biotechnology- Permission requested – Reg

We wish to bring to our Correspondent's kind notice that the Department of Biotechnology is planning to conduct weekly Guest Lecture series by our Alumni under DBT STAR COLLEGE SCHEME to our B.Sc Biotechnology students from 30.10.2020. We are planning to invite one Alumna, every week as Guest speaker. In this regard, we request our Correspondent to kindly grant us permission to conduct the above said programme and oblige.



HOD/ Biotechnology


PRINCIPAL

OS


CORRESPONDENT




Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

NANJANAPURAM, ERODE-638 107.


DEPARTMENT OF BIOTECHNOLOGY

Date: 09.11.2020

CIRCULAR

The students are hereby informed that as a part of DBT activities, our Department is planned to conduct a "Guest Lecture on Career Opportunities in Biotechnology" for B.Sc., Biotechnology students on 13.11.2020 through virtual mode. All the students are instructed to participate in the Programme.



HOD


PRINCIPAL
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.

Copy to

1. File
2. Department Notice Board




Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107



KONGU ARTS AND SCIENCE COLLEGE
[AUTONOMOUS]



NANJANAPURAM, ERODE

DEPARTMENT OF BIOTECHNOLOGY

DBT STAR COLLEGE SCHEME

ALUMNI LECTURE SERIES 03

Topic

Career Opportunities in Biotechnology

PRESIDENTIAL ADDRESS
THIRU. K. PALANISAMY AVL.
CORRESPONDENT, KASC

FELICITATION
DR. N. RAMAN
PRINCIPAL, KASC

GUEST
MR. G.GOWRI SANKAR
II M.SC BIOTECHNOLOGY
SCHOOL OF APPLIED SCIENCE
REVA UNIVERSITY
KATTIGENAHALLI
BENGALURU

Date - 13.11.2020
Time - 02.30 PM

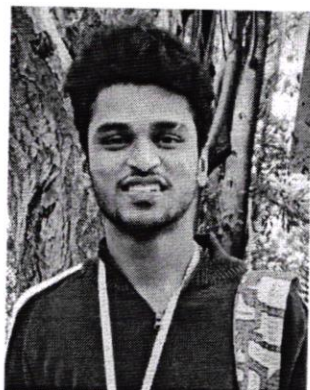
Meeting link:
meet.google.com/dwh-gurf-xri



KONGU
Assuring the Best

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
NANJANAPURAM, ERODE - 638 107

GOWRISHANKAR



Quality Analyst in Biocon, Bangalore

Educational Qualifications:

- B.Sc. Biotechnology: Kongu Arts and Science College Erode.
- M.Sc. Biotechnology: Reva University, Bangalore.

Project Done:


- Gelatin Preparation from Fish Scales.
- Comparison of Effectiveness in Natural Noni Juice and commercial Noni Juice.

Personal Information:

Languages: Tamil, English, Kannada

Interests: Yoga, Hodophile.




Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107



KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

ERODE- 638107

DEPARTMENT OF BIOTECHNOLOGY

Career Opportunities in Biotechnology on 13.11.2020

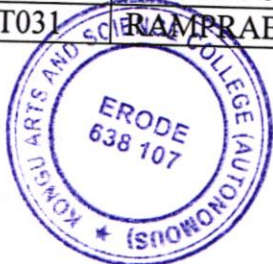
Attendance List

S. No	Register Number	Name of the Student	Class	Remarks
1	20UBIT002	DEEPTHI J	I B.Sc.Biotechnology	/
2	20UBIT003	DHARANI.S		/
3	20UBIT004	GANEESHKAA K		/
4	20UBIT005	GEETHANJALI T		/
5	20UBIT006	GOGULAPRIYA P		/
6	20UBIT007	GOKULA PRIYA E		/
7	20UBIT008	HARI HARAN B		/
8	20UBIT009	HARIPRIYA S		/
9	20UBIT010	JAYA PRABHA S		/
10	20UBIT011	JEEVITHA S		/
11	20UBIT012	KALAIYARASAN K		/
12	20UBIT013	KAVIYA N		/
13	20UBIT014	KAVIYA S		/
14	20UBIT015	KIRUBADEVI K		/
15	20UBIT016	KUSHBOO KUMARI R		/
16	20UBIT017	LAKSHNA S		/
17	20UBIT018	LOKESHWARAN V		/
18	20UBIT019	MATHANGI S		/
19	20UBIT020	MOULIDHARAN S		/
20	20UBIT021	NILARDANA S M		/
21	20UBIT022	NITHISH N		/
22	20UBIT023	NITHYASREEMATHI B		/
23	20UBIT024	PAVIN R		/
24	20UBIT025	POORANI S		/
25	20UBIT026	PREETHA S		/
26	20UBIT027	PRETHIGA T		/
27	20UBIT028	PRIYADHARSHINI A		/
28	20UBIT029	PRIYADHARSHINI R		/
29	20UBIT030	RAMYA R		/
30	20UBIT032	SAKTHIVEL K		/
31	20UBIT033	SANGAMITHIRA A		/
32	20UBIT034	SANTHOSHKUMAR R		/



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

33	20UBIT035	SASMITHA R M		/
34	20UBIT036	SHANMUKAPRIYA S K		/
35	20UBIT037	SHARMITHA.P		/
36	20UBIT038	SOWMIYA A		/
37	20UBIT039	SOWMIYA K		/
38	20UBIT040	SREENIDHI R		/
39	20UBIT041	SRRIVERSINI S P	I B.Sc.Biotechnology	/
40	20UBIT042	SUBHIKSHA K S		/
41	20UBIT044	THARUN B		/
42	20UBIT045	THOUSIKA S		/
43	20UBIT046	UDHAYASHRI T		/
44	20UBIT047	VAISNAVI A K		/
45	20UBIT048	YUVASRI P		/
46	19UBIT001	ABINAYA M		/
47	19UBIT002	BHUVANESHWARI.B		/
48	19UBIT003	CHIRADEEP S		/
49	19UBIT004	DHARANI.V		/
50	19UBIT005	DHARSHINI T		/
51	19UBIT006	DINESH N		/
52	19UBIT007	GAYATHIRI.S		/
53	19UBIT008	GOBIKA J		/
54	19UBIT009	GOMATHI S		/
55	19UBIT010	GOWTHAMAN K S		/
56	19UBIT011	GUNAL A		/
57	19UBIT012	HARSHAPRADA T		/
58	19UBIT013	JAMUNA S		/
59	19UBIT014	JANANI B		/
60	19UBIT015	JANANI D		/
61	19UBIT016	KALAIVANI A		/
62	19UBIT017	KEERTHIKA.A	II B.Sc. Biotechnology	/
63	19UBIT018	KIRUBHASHINI L		/
64	19UBIT019	KIRUTHIKA.K		/
65	19UBIT020	LINGESWARAN B		/
66	19UBIT021	MANIMOZHI.S		/
67	19UBIT022	MANOJ KUMAR MM		/
68	19UBIT023	MATHIYAZHAGAN A		AB
69	19UBIT024	MEIKANDAN C		/
70	19UBIT025	NITHISH KUMAR.J		/
71	19UBIT026	NIVETHA S		/
72	19UBIT027	NIVETHITHA.L.V		/
73	19UBIT028	PIRAGALATHAN S		/
74	19UBIT029	PRIYADHARSINI R		/
75	19UBIT030	RAGAVI S		/
76	19UBIT031	RAMPRABHA R		/



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107

77	19UBIT032	RANJANA R		/
78	19UBIT033	RITHANI S.K		/
79	19UBIT034	SANGAVI R		/
80	19UBIT035	SANGEETH S		/
81	19UBIT036	SANJAY PRASANTH.R		/
82	19UBIT037	SARANYA S		/
83	19UBIT038	SHARINA K		AB
84	19UBIT039	SHURUTHILAYA.S		/
85	19UBIT040	SOWMIYA D	II B.Sc. Biotechnology	/
86	19UBIT041	SOWMIYA T		/
87	19UBIT042	SREENIDHI K		/
88	19UBIT043	SRI THILLAI HARIVARSHINI K		/
89	19UBIT044	SRIMATHI SNEKA.S		/
90	19UBIT045	SUBHA C		/
91	19UBIT046	SUWETHA. B		/
92	19UBIT047	SWATHI K		/
93	19UBIT048	UTHIRALAKSHMI. A		/
94	19UBIT049	VIJAYALAKSHMI S		/
95	18UBIT001	AARTHI S V	III B.Sc. Biotechnology	/
96	18UBIT002	AMRUTHA S R		/
97	18UBIT003	ARUNKUMAR N		/
98	18UBIT004	BHARANI THARAN T		/
99	18UBIT005	BHARATH KUMAR DB		/
100	18UBIT006	BHUVANESHWARI S		AB
101	18UBIT007	DHANA PRIYA S		/
102	18UBIT008	DHANAA RANJANAH A L		/
103	18UBIT009	DURGA S		/
104	18UBIT010	ELAMATHI M		/
105	18UBIT011	GEETHA C		/
106	18UBIT012	GOWSHIKA S		/
107	18UBIT013	GOWTHAM G		/
108	18UBIT014	ISWARYA S		/
109	18UBIT015	JAISHA S		/
110	18UBIT016	JAYASHREE S	/	
111	18UBIT017	KALAISELVI K	/	
112	18UBIT018	KARTHIKEYAN S	/	
113	18UBIT019	KARTHIKEYAN ST	/	
114	18UBIT020	KAVIN RAJ R	/	
115	18UBIT021	LAKSHMI DURGA C E	/	
116	18UBIT022	LAVANYA S	/	
117	18UBIT023	MADHUMITHA S	/	
118	18UBIT024	MANJUNATH M	/	
119	18UBIT025	MEENAMBIGA B	/	
120	18UBIT026	MURUTHULA P	/	




Dr. N. RAMAN
 PRINCIPAL,
 KONGU ARTS AND SCIENCE COLLEGE
 (AUTONOMOUS)
 NANJANAPURAM, ERODE - 638 107

121	18UBIT027	MITHILA SRIKANTH
122	18UBIT028	MOHAMUTHA HILMIYA M
123	18UBIT029	NANDITA K
124	18UBIT030	NIRMALESVARI V R
125	18UBIT031	PAVITHRA R
126	18UBIT032	PRAVEEN M
127	18UBIT033	PRAVEENA P
128	18UBIT034	PRIYANKA S
129	18UBIT035	RAGAVI M S
130	18UBIT036	RAMYA K
131	18UBIT037	SAFIHA M
132	18UBIT038	SAI SWEATHA S D
133	18UBIT039	SARANYA M
134	18UBIT040	SARIGA P
135	18UBIT041	SARUMATHI S
135	18UBIT042	SHANTHIYA SWANLY A
137	18UBIT043	SHOBIKA S
138	18UBIT044	SOUNDARYA M
139	18UBIT045	SUNISH KUMAR V
140	18UBIT046	SUVEKA T
141	18UBIT047	SUWETHA R
142	18UBIT048	TAMIL SELVAM S
143	18UBIT049	THARANI P V
144	18UBIT050	THILAGAVATHY M
145	18UBIT051	TULASI SHARMA
146	18UBIT052	UMAMAGESHWARI A
147	18UBIT053	VANITHA D

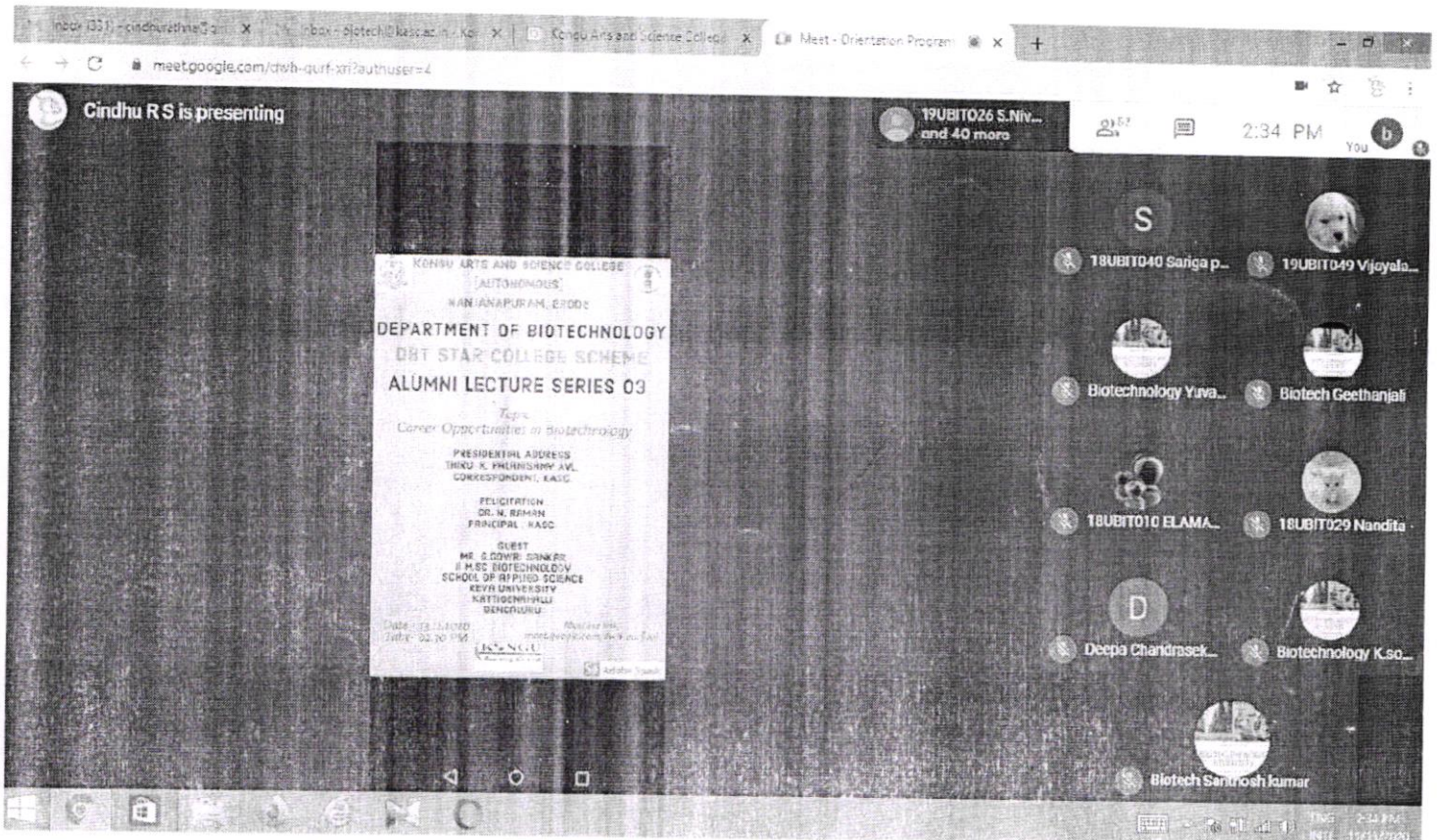
III B.Sc.Biotechnology

/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
/
AB
/
/
/
/
/
/

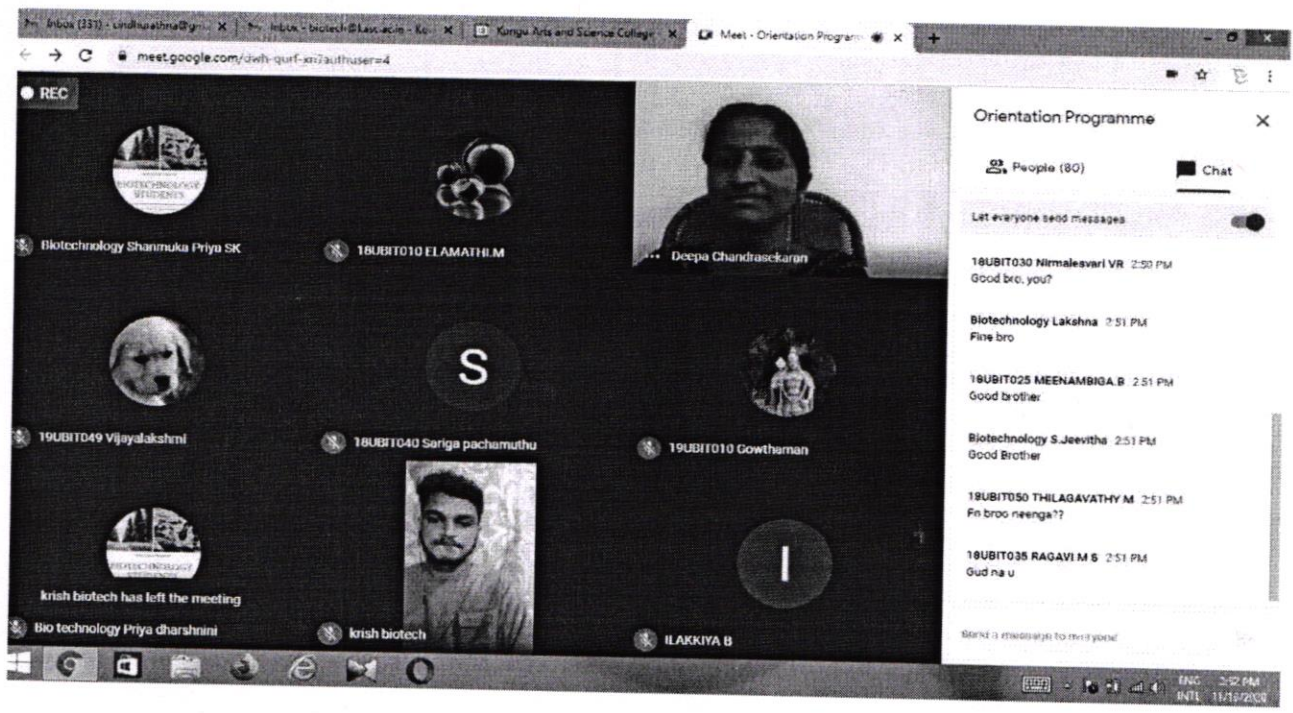
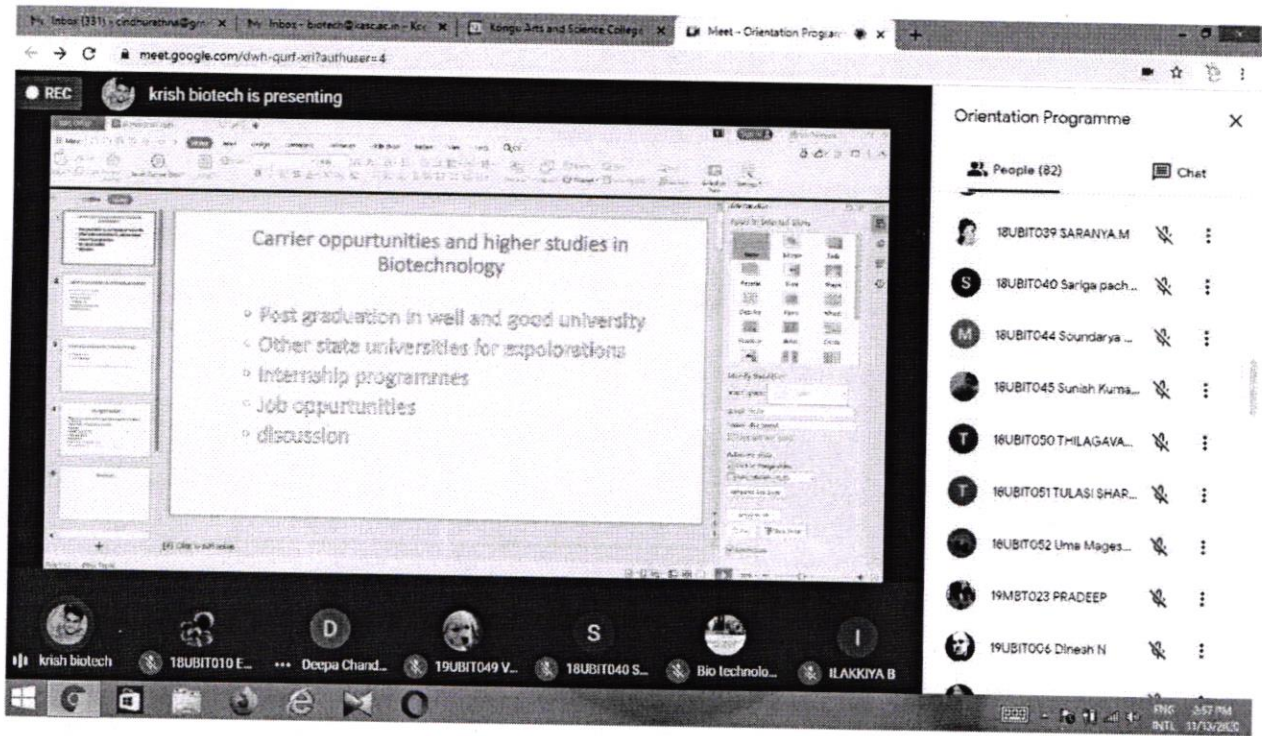
Ref



L
Dr. N. RAMAN
 PRINCIPAL,
 KONGU ARTS AND SCIENCE COLLEGE
 (AUTONOMOUS)
 NANJANAPURAM, ERODE - 638 107



Dr.
Dr. N. RAMAN
 PRINCIPAL,
 KONGU ARTS AND SCIENCE COLLEGE
 (AUTONOMOUS)
 NANJANAPURAM, ERODE - 638 107



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107