DBT	BIOCHEMISTRY	
(2020-2021)	RECURRING	

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

04.12.2020

# Submitted to the Correspondent for favour of Approval, Please:

Respected Sir,

Sub: DBT Star College Scheme — Alumni Webinar Series – Biochemistry Department - Permission requested – reg.

We wish to bring to the Correspondent's kind notice that we have been approved and sanctioned a grant amount of Rs.104 Lakhs (One Hundred and Four Lakhs) by DBT, New Delhi towards Strengthening of support for undergraduate education under Star College Scheme, covering UG Programmes of Biochemistry, Biotechnology, Mathematics, Computer Science and Physics as participative Departments. On 25.03.2019, a part-payment of Rs.68 Lakhs has been released by DBT and credited in our College Account A/c No.1217155000009024.

As part of our DBT Star College Scheme activity, we have intended to organize Alumni Webinar Series for our Biochemistry students on 12.12.2020 and our Alumni Mr. A.Pragadeeswaran, Scientist, Mammalian Cell Culture Upstream, Biocon Research Limited, Bangalore has consented to be the Resource person for the Programme. We, therefore, kindly request the Correspondent to accord permission to conduct the above said programme and sanction a sum of Rs.1000 (One Thousand only) towards Remuneration Expenses for the Resource Person and oblige.

Department Coordinator/ DBT Star College Scheme

Program Coordinator (DBT Star College Scheme) os "

AO Jahan

Principal

Correspondent



### KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) ERODE - 638107



Felicitation.

Dr.N.Raman

Principal, KASC

## DBT STAR COLLEGE SCHEME

DEPARTMENT OF BIOCHEMISTRY

Cordially invites you to the

Alumni Webinar Series on Bioprocess Technology from the view of Biochemist

Presidential Address
Thiru.K.Palanisamy
Correspondent, KASC



Resource Person

Mr.A.Pragadeeswaran (Alumni)
(2013 - 2018 Batch)
Scientist
Mammalian Cell Culture Upstream
Biocon Research Limited, Bengaluru

Date: 12.12.2020 Time: 10.00 am Join through Google Meet

https://meet.google.com/ckb-jjzp-rfn

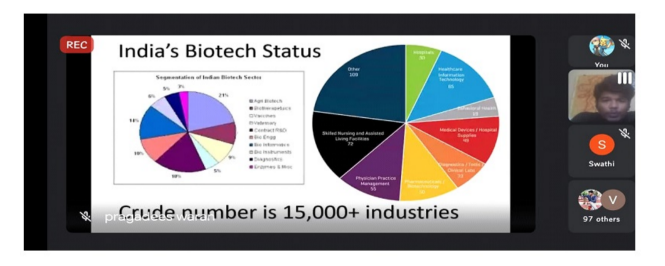


#### ALUMNI WEBINAR LECTURE SERIES

Mr.A. Pragadeeswaran, Scientist, Mammalian Cell Culture Upstream, Biocon Research Pvt.Ltd, Bengaluru Special Lecture on "Bioprocess Technology from the view of Biochemist"

Date - 12.12.2020





# KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) ERODE 638 107

# DEPARTMENT OF BIOCHEMISTRY

# "Bioprocess Technology from the View of Biochemist"

### Participants list

Resource Person: Mr.A.Pragadeeswaran

Date:12.12.2020

No of Beneficiaries-100

### Video Conferencing

S. No.	REG.No.	NAME OF THE STUDENT	CLASS
1	20UBIC001	ABINAYA K	I-B.Sc Biochemistry
2	20UBIC002	BHUJIT HARI BASGKAR CA	I-B.Sc Biochemistry
3.	20UBIC003	BLESSINA S	I-B.Sc Biochemistry
4	20UBIC004	CHERAN G	I-B.Sc Biochemistry
5	20UBIC005	DEEPAK B	I-B.Sc Biochemistry
6 -	20UBIC006	DEEPIKA D	I-B.Sc Biochemistry
7	20UBIC007	DHARSHANA V	I-B.Sc Biochemistry
8	20UBIC008	HEMADHARSHINI S	I-B.Sc Biochemistry
9	20UBIC009	IRFANA FATHIMA U	I-B.Sc Biochemistry
10	20UBIC010	KAVINR	I-B.Sc Biochemistry
11	20UBIC011	KAVIN RAZ A	I-B.Sc Biochemistry
12	20UBIC012	KOWSALYA K	I-B.Sc Biochemistry
13	20UBIC013	NAVEEN P	I-B.Sc Biochemistry
14	20UBIC014	NAVEEN V C	I-B.Sc Biochemistry
15	20UBIC015	NAVEENA K	I-B.Sc Biochemistry
16.	201/B1C016	POORANI S	I-B.Sc Biochemistry
17	20UBIC017	PRABHAVATHI B	I-B.Sc Biochemistry
18	20UBIC018	SANJAI V	I-B.Sc Biochemistry
19	20UBIC019	SANJAY R	I-B.Sc Biochemistry
20	20UBIC020	SATHIYA PRIYA M	I-B.Sc Biochemistry

partment Of Biochemistry

20 21 22 23 24 25 26 27 28	20UBIC020 20UBIC021 20UBIC022 20UBIC023 20UBIC024 20UBIC025 20UBIC026 20UBIC027	SATHIYA PRIYA M  SETHU A A  SIVA DHARSHINI S  SOWNDHARYA V  SRI HARSHINI P  SRIMATHI K  SUJAI M	I-B.Sc Biochemistry I-B.Sc Biochemistry I-B.Sc Biochemistry I-B.Sc Biochemistry I-B.Sc Biochemistry I-B.Sc Biochemistry
22 23 24 25 26 27 28	20UBIC022 20UBIC023 20UBIC024 20UBIC025 20UBIC026	SIVA DHARSHINI S SOWNDHARYA V SRI HARSHINI P SRIMATHI K	I-B.Sc Biochemistry I-B.Sc Biochemistry I-B.Sc Biochemistry I-B.Sc Biochemistry
23 24 25 26 27 28	20UBIC023 20UBIC024 20UBIC025 20UBIC026	SOWNDHARYA V SRI HARSHINI P SRIMATHI K	I-B.Sc Biochemistry I-B.Sc Biochemistry I-B.Sc Biochemistry
24 25 26 27 28	20UBIC024 20UBIC025 20UBIC026	SRI HARSHINI P SRIMATHI K	I-B.Sc Biochemistry I-B.Sc Biochemistry
25 26 27 28	20UBIC025 20UBIC026	SRIMATHI K	I-B.Sc Biochemistry
26 27 28	20UBIC026		
27		SUJAI M	
28	20UBIC027		I-B.Sc Biochemistry
-		SUMITHRA P	I-B.Sc Biochemistry
	20UBIC028	SWETHA K	I-B.Sc Biochemistry
29	20UBIC029	VALARMATHI R	I-B.Sc Biochemistry
30	20UBIC030	VASANTH KUMAR P	I-B.Sc Biochemistry
31	· 20UBIC031	VIKASHINI S	I-B.Sc Biochemistry
32.	19UBIC001	AGALYA SRI D	II -B.Sc Biochemistry
33.	19UBIC002	AGATHEESUWARAN K	II -B.Sc Biochemistry
34.	19UBIC003	AKILA G	II -B.Sc Biochemistry
35.	19UBIC004	ARULANANDHAN P M	II -B.Sc Biochemistry
36.	19UBIC005	BHARANI SRI K	II -B.Sc Biochemistry
37.	19UBIC <b>006</b>	BHAVADHARANI M	II -B.Sc Biochemistry
38.	19UBIC007	BOOPANA D	II -B.Sc Biochemistry
39.	19UBIC008	DHANUSHYA D	II -B.Sc Biochemistry
40.	19UBIC009	DHARSHAN R	II -B.Sc Biochemistry
41.	· 19UBIC010	DHARSHINI R	II -B.Sc Biochemistry
42.	19UBIC011	GIRITHAR S	II -B.Sc Biochemistry
43.	19UBIC012	GNANASAMPANTHAM P	II -B.Sc Biochemistry
44.	19UBIC013	GOWRI C	II -B.Sc Biochemistry
45.	19UBIC014	GOWSALYA A	II -B.Sc Biochemistry
46.	19UBIC015	GUNASHREE N	II -B.Sc Biochemistry
47.	19UBIC016	HARIPRIYA S	II -B.Sc Biochemistry
48.	19UBIC017	HARSHA PRADHA C	II -B.Sc Biochemistry
49.	19UBIC018	HARSHANA K	II -B.Sc Biochemistry

pepartment Of Biochemistry

riment	C) biochamstry			
50.	19UB <b>IC019</b>	JANANI S	II -B.Sc Biochemistry	
51.	19UBIC020	JANARANJAANI P	II -B.Sc Biochemistry	
52.	19UBIC021	JAYAPRATHA N	II -B.Sc Biochemistry	
53.	19UBIC022	KAVYA L	II -B.Sc Biochemistry	
54.	19UBIC023	KEERTHIKA S	II -B.Sc Biochemistry	
55.	19UBIC024	KIRAN C	II -B.Sc Biochemistry	
56.	19UBIC025	LAKHA SRI T K	II -B.Sc Biochemistry	
57.	19UBIC026	NIVETHA S	II -B.Sc Biochemistry	
58.	19UBIC027	PRADEEPKUMAR N V	II -B.Sc Biochemistry	
59.	19UBIC028	PRASAD T	II -B.Sc Biochemistry	
60.	19UBIC029	PREM A.S	II -B.Sc Biochemistry	
61.	19UBIC030	PRITHINA J	II -B.Sc Biochemistry	
62	19UBIC031	RAMYA K	II -B.Sc Biochemistry	
63	. 19UBIC032	RUBIKA K S	II -B.Sc Biochemistry	
64	. 19UBIC033	SANGAVI S	II -B.Sc Biochemistry	
65	. 19UBIC034	SANTHIYA G	II -B.Sc Biochemistry	
66	. 19UBIC035	SATHEESH S	II -B.Sc Biochemistry	
67	. 19UBIC036	SHOBIKA S	II -B.Sc Biochemistry	
68	19UBIC037	SINDHU P	II -B.Sc Biochemistry	
69.	19UBIC038	SINEKHAA A S	II -B.Sc Biochemistry	
70.	19UBIC039	SOBIKA K	II -B.Sc Biochemistry	
71.		SOWMIYA R	II -B.Sc Biochemistry	
72.	19UBIC041	SOWMYA V	II -B.Sc Biochemistry	
73.		SUMAIYA TANZEEM B	II -B.Sc Biochemistry	
74.		SYED MUHAMMED S	II -B.Sc Biochemistry	
	19UBIC043	VARSHA K S	II -B.Sc Biochemistry	
75.		VIJAYA KUMAR P	II -B.Sc Biochemistry	
76.		VIJAYA SHREE K	II -B.Sc Biochemistry	
78.	1001010		II -B.Sc Biochemistry	
79.		VINITH KUMAR N	II -B.Sc Biochemistry	
80.	19UBIC048	VINNAVEE P M	II Dibo Diconominuty	

81	Biochemistry 20PBIC001	AJITH KUMAR A	
	20PBIC002		I- M.Sc Biochemistry
82.		DEEPIKA V	I- M.Sc Biochemistry
83.	20PBIC003	DEVISHRI P	I- M.Sc Biochemistry
84.	20PBIC004	DHARANI PRIYA K G	I- M.Sc Biochemistry
85.	20PB1C005	GAYATHRI G S	I- M.Sc Biochemistry
86.	20PB1C006	HARIHARAN K	I- M.Sc Biochemistry
87	20PBIC007	HARITHA G	I- M.Sc Biochemistry
88.	20PB1C008	JAMUNA S	I- M.Sc Biochemistry
89.	20PBIC009	JAYALAKSHMI D	I- M.Sc Biochemistry
90.	20PBIC010	JOTHI R	I- M.Sc Biochemistry
91	20PBIC011	KEERTHANA SELVI S	I- M.Sc Biochemistry
92.	20PBIC012	KESAVARTHINI B	I- M.Sc Biochemistry
93.	20PBIC013	KOWSHIKA T	I- M.Sc Biochemistry
94.	· 20PBIC014	NANDHINI S P	I- M.Sc Biochemistry
95.	20PBIC016	POOMANI S	I- M.Sc Biochemistry
96.	20PBIC017	POORNIMA.P	I- M.Sc Biochemistry
97.	20PBIC018	SARUMATHI K	I- M.Sc Biochemistry
98	20PBIC019	SHIVANI S	I- M.Sc Biochemistry
99.	20PBIC020	SOUNDARYA K	I- M.Sc Biochemistry
- 37.	20PBIC021	SUBHASHINI.S	I- M.Sc Biochemistry

HOD/BIOCHEMISTRY

A~ PRINCIPAL

Head Of The Department
Department Of Biochomistry
Kongu Arts and Science College
Erode - 638 107



### KONGU ARTS AND SCIENCE COLLEGE (Autonomous) ERODE - 638 107 Programme Completion Report

111



Date: 23.12.2020

Department

: Biochemistry

Name of the Programme

: Alumni Webinar Series- Special Lecture by

Resource Person

Mr.A.Pragadeeswaran, Scientist.

Mammalian Cell Culture upstream, Biocon Research Ltd. Bengaluru on the topic "Bioprocess Technology from the view of Biochemist"

Name of the Staff Incharge

: Dr.N.Sangeetha

Date

: 12.12.2020

No. of Beneficiaries

a. Our college

: 100 students

b. Other College: -

Budget: Rs.1000/-

Particulars	Receipts	Payment
Advance Received from college	1000	
Expense		
Resource Person - Remuneration		1000
•	Total	1000

Balance Amount: Nil

Department Coordinator/
DBT Star College Scheme

Programme Coordinator/
DBT Star College Scheme

O.S

A.C

Principal

Correspondent



### KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), ERODE

#### **DEPARTMENT OF BIOCHEMISTRY**

ALUMNI WEBINAR SERIES UNDER DBT STAR COLLEGE SCHEME

### "Bioprocess Technology from the view of Biochemist" on 12.12.2020

**REPORT** 



An Alumni webinar series on "Bioprocess Technology from the view of Biochemist" was organized for Students of Biochemistry Department under DBT Star College Scheme on 12/12/2020. The meeting platform was Google meet. Special address was given by Mr. A. Pragadeeswaran (Alumni), Mammalian Cell Culture upstream, Biocon Research Ltd, Bangalore. 100 students participated in this Program.

In this webinar Mr.A.Pragadeeswaran made an interactive session with students.He took students from known to unknown and made the session more interesting.He shared his experience in Biocon Research Ltd., through that he explained the working mechanism of fermenter and detailed account on Bioprocess technology.He revealed the role of Biochemist in Bioprocess Technology.He also provided various informations regarding Career opportunities and tips to face interviews.This session helped Students to gain knowledge as well as to gain self confidence and motivation.

