

TÜV

(An Autonomous Institution Affiliated to Bharathiar University, Coimbatore)

DBT STAR COLLEGE SCHEME

DEPARTMENT OF BIOCHEMISTRY

Orientation Programme

Date: 26.08.2020 Time: 10.00 A.M

Topic: Scope and Career Opportunities in Biochemistry - Alumni Talk



KARTHICK SUBRAMANIAM MRSC SRPharmS

Formulation Scientist at GSK GSK - Sheffield Hallam University Elmbridge, England, United Kingdom





BIOCHEMISTRY
RECURRING

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

18.08.2020

Submitted to the Correspondent for favour of Approval, Please:

[me 1 0051]

Respected Sir,

Sub: DBT Star College Scheme — Orientation programme - Biochemistry Department -Permission requested - reg.

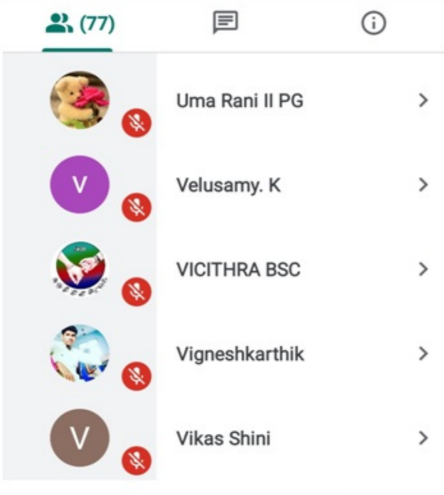
We wish to bring to the Correspondent's kind notice that we have been approved and sanctioned a grant amount of Rs.104 Lakhs (One Hundred and Four Lakhs) by DBT, New Delhi towards Strengthening of support for undergraduate education under Star College Scheme, covering UG Programmes of Biochemistry, Biotechnology, 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 an Orientation Programme for our First year UG students on 27.08.2020 Alumni Mr. Karthick Subramaniam, Scientist, Product and Process Development, GlaxoSmith kline Ltd, United Kingdom has consented to be the Resource person for the Orientation Programme . We, therefore, kindly request the Correspondent to accord permission to conduct the above said programme and oblige.

معرد الها الله Department Coordinator/ DBT Star College Scheme\

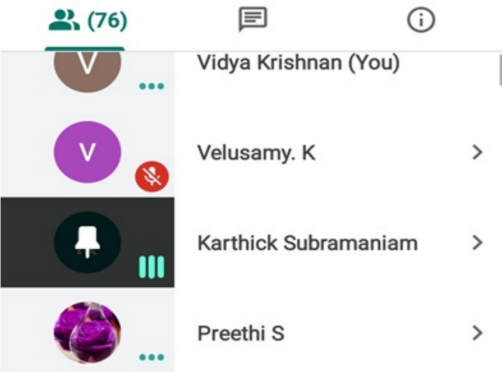
(DBT Star College Scheme)



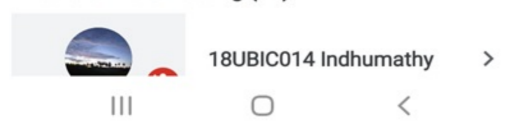


|||





Others in the meeting (72)



KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) ERODE 638 107

DEPARTMENT OF BIOCHEMISTRY

Orientation Programme - Part II 'Scope and Career Prospects in Biochemistry - Alumni Talk'

No of Beneficiaries-31

Participants list

Resource Person: Mr. Karthick Subramaniam (Alumni), Scientist,

Product and Process Development, GlaxoSmithKline,

United Kingdom.

Date

:26.08.2020

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
	20UBIC007	DHARSHANA V	I-B.Sc Biochemistry
7	20UBIC008	HEMADHARSHINI S	I-B.Sc Biochemistry
8		IRFANA FATHIMA U	I-B.Sc Biochemistry
9	20UBIC009	KAVIN R	I-B.Sc Biochemistry
10	20UBIC010		I-B.Sc Biochemistry
11	20UBIC011	KAVIN RAZ A	
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
	20UBIC015	NAVEENA K	I-B.Sc Biochemistry
15	20UBIC016	POORANI S	I-B.Sc Biochemistry

Department Of Biochemistry

20UBIC017	PRADHAVATHI B	I D G
20UBIC018	The state of the s	I-B.Sc Biochemistry
20UBIC019		I-B.Sc Biochemistry
		I-B.Sc Biochemistry
		I-B.Sc Biochemistry
	SETHU A A	I-B.Sc Biochemistry
20UBIC022	SIVA DHARSHINI S	I-B.Sc Biochemistry
20UBIC023	SOWNDHARYA V	I-B.Sc Biochemistry
20UB1C024	SRI HARSHINI P	I-B.Sc Biochemistry
20UB1C025	SRIMATHI K	I-B.Sc Biochemistry
20UBIC026	SUJAI M	I-B.Sc Biochemistry
20UBIC027	SUMITHRA P	I-B.Sc Biochemistry
20UBIC028	SWETHA K	I-B.Sc Biochemistry
20UBIC029	VALARMATHI R	I-B.Sc Biochemistry
20UBIC030	VASANTH KUMAR P	I-B.Sc Biochemistry
20UBIC031	VIKASHINI S	I-B.Sc Biochemistry
	20UBIC018 20UBIC019 20UBIC020 20UBIC021 20UBIC022 20UBIC023 20UBIC024 20UBIC025 20UBIC026 20UBIC027 20UBIC028 20UBIC029 20UBIC030	20UBIC018 SANJAI V 20UBIC019 SANJAY R 20UBIC020 SATHIYA PRIYA M 20UBIC021 SETHU A A 20UBIC022 SIVA DHARSHINI S 20UBIC023 SOWNDHARYA V 20UBIC024 SRI HARSHINI P 20UBIC025 SRIMATHI K 20UBIC026 SUJAI M 20UBIC027 SUMITHRA P 20UBIC028 SWETHA K 20UBIC029 VALARMATHI R 20UBIC030 VASANTH KUMAR P

HOD/BIOCHEMISTRY

PRINCIPAL

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



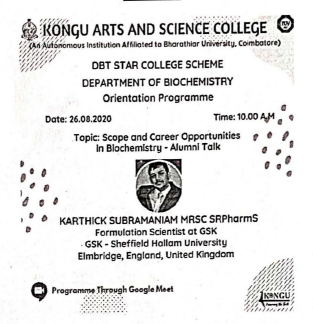
KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), ERODE

ORIENTATION PROGRAMME

UNDER DBT STAR COLLEGE SCHEME

"Scope and Career Prospects in Biochemistry-Alumni Talk" on 26.08.2020

REPORT



An Orientation program on "Scope and Career Prospects in Biochemistry-Alumni Talk" was organized for I UG Students of Biochemistry Department under DBT Star College Scheme on 26/08/2020. The meeting platform was Google meet. Special address was given by Mr. Karthick Subramaniam (Alumni), Scientist, Product and Process Development, GlaxoSmithKline, United Kingdom.31 students participated in this Guest Lecture.

In his presentation, Mr. Karthick Subramaniam enlighted the students about importance of Biochemistry in day today life. He insisted students to be updated on recents trends in biological field. This talk helped students to understand the concepts related to basic biochemical terminologies and career objectives related to this field. At the end of the session he made students to gain hope regarding this field and ways to achieve goal and to be successive in the field of Biochemistry.

