

सीएसआईआर-केंद्रीय खाद्य प्रौद्योगिक अनुसंधान संस्थान, मैसूरु-570 020, भारत CSIR-CENTRAL FOOD TECHNOLOGICAL RESEARCH INSTITUTE MYSURU – 570 020, INDIA



निम्नलिखित उम्मीदवारों को साक्षात्कार के लिए शॉर्टलिस्ट किया गया है: The following can lidates have been shortlisted for being called for interview:

परियोजना का शीर्षक/Title of the Project : Fundamental Elucidation of Role of Hydrogen Peroxide (Reactive Oxygen Species) as Signaling Molecule for Enhanced Lipid Biosynthesis in Microalgae and Its Application for Enhancement of High-Value Metabolites

परियोजना क्रमांक /Project No.: GAP-574

Interview Date and Venue : 23/01/2020 at SJB Hall, MFT Department, CSIR-CFTRI, Mysore

सं.	आवेदन संख्या	उम्मीदवारों का नाम	विषय
No.	Appln. No.	Name of the candidates	Subject
1.	5725	Ms. Sushmitha Srinivasan	Biochemistry
2.	5779	Ms. Anchala Singh	Biochemistry
3.	5659	Ms. Cathrine M S B	Biochemistry
4.	5135	Ms. Jyothishree G P	Biochemistry
5.	5606	Ms. Chaithra C	Biochemistry
6.	5507	Ms. Akshtha N S	Biochemistry
7.	5267	Ms. Sindhu P	Biochemistry
8.	5341	Ms. Darshini I. S.	Biochemistry
9.	5070	Mr. Ankit Kumar Dubey	Biotechnology
10.	5271	Ms. Anitha N R	Biotechnology
11	5050	Ms. Madhura R D	Microbiology
12	5037	Ms. Kanchan	Biotechnology
13	5125	Ms. Dhanalakshmi	Biotechnology
14	5573	Ms. Anusha S	Biotechnology
15	5615	Ms. Carmel Priya I	Biotechnology
16	5757	Ms. Julie Zanzala	Biotechnology
17	5531	Ms. Chaithnya M. S.	Biotechnology
18	5243	Mr. K.V.N. Vamsidhar	MB and FB
19	5792	Ms. Ramya J	Biochemistry
20	5474	Ms. Chittara S	Microbiology
21	5250	Ms. Keerthana R	Microbiology
22	5368	Ms. Dnyaneshwari Joshi	Biotechnology

पीआई के हस्ताक्षर/Signature of the PI

पीआई का नाम/Name of PI: Dr Ajam Y Shekh

विभाग/Department: PCBT

1. No T/./DA will be given to the candidates for attending the interview.

2. While attending the interview, candidate are requested to bring all the original documents supporting date of birth, educational qualifications, caste certificate (if applicable) and experience certificate for verification along with complete Bio-data