## सीएसआईआर-सूक्ष्मजीवप्रौद्योगिकीसंस्थान CSIR-INSTITUTE OF MICROBIAL TECHNOLOGY सैक्टर39ए, चण्डीगढ/ Sector 39-A, Chandigarh- 160036

- 1. Title of the Project: Identification and characterization of a novel P450 enzyme from natural biosynthetic pathway
- 2. Project Code: GAP-0192
- 3. P.I.Name: Dr. Priyanka Bajaj
- 4. Date of Interview: September 16, 2020
- 5. Venue/Mode for interview: Online through Skype
- 6. Time of interview: 9:30 AM (Forenoon) onwards

List of shortlisted candidates for the Position of Project Associate-I

Sr.No.	Candidate's name	Father's name	
1	Mr. Syamkumar	Mr. vijayakumar	
2	Ms. archana kumari	Mr. hari narayan singh	
3	Ms. SHILPI SHARMA	Mr. kartar chand	
4	Ms. Simran	Mr. gurcharan singh	
5	Ms. ayushi sandhu	Mr. jasmer singh	
6	Mr. PRATYUSH MATHUR	Mr. VIKAS MATHUR	
7	Mr. SUMIT KUMAR SINGH	Mr. PADAM SINGH	
8	Ms. SHILJA SAJEEVAN	Mr. SAJEEVAN T.S	
9	Mr. VIPIN KUMAR GUPTA	Mr. SHESHMANI KUMAR GUPTA	

10	Ms. SHREYA	Mr. BASANT KUMAR		
11	Ms. Harpreet Kaur	Mr. Jagdish singh		
12	Ms. parbha kumari	Mr. sajjan singh		
13	Ms. HEENA Chandel	Mr. Raj KUMAR		
14	Mr. Nilesh sihag	Mr. ranveer sihag		
15	Ms. ANKITA JHA	Mr. BHAIRAB KUMAR JHA		
16	Mr. Sandeep singh	Mr. jagjit singh		
17	Ms. UMA MATLANI	Mr. PREM MATLANI		
18	Ms. surabhi milind pawar	Mr. milind shantaram pawar		
19	Ms. Arushi Goel	Mr. Arun Goel		
20	Ms. Lohitha gujjari	Mr. rajender gujjari		
21	Mr. hilmi jaufer t a	Mr. j s thameemul ansari		
22	Ms. tanuja yadav	Mr. satbir singh		
23	Ms. shameema bano	Mr. ab rashid bhat		
24	Ms. jagdeep kaur virdi	Mr. shamsher singh virdi		
25	Ms. Pooja	Mr. Virender		
26	Mr. Nandakumar A	Mr. Arumugam s		
27	Ms. Prakriti Jhilta	Mr. Gopal Jhilta		
28	Ms. AMAN	Mr. SURESH		
29	Ms. shivali pandita	Mr. sunil ji pandita		
30	Mr. PAVAN KUMAR	Mr. Damodar saini		
31	Ms. shraddha sharma	Mr. kaushal kishor sharma		
32	Mr. Ashish	Mr. Bajrang Lal		

33	Ms. anusha matoria	Mr. azad singh matoria
34	Mr. BHARAT GOYAL	Mr. SUBHASH CHANDRA GOYAL
35	Ms. Shreya janhvi	Mr. mahendra singh Kushwaha
36	Ms. MANSI PODIA	Mr. vinod kumar podia
37	Dr. NAMRATA MITTRA	Mr. PRABIR MITTRA
38	Mr. Manish Kumar Tripathi	Mr. Angad Tiwari
39	Ms. PRIYA SINGH	Mr. DEVENDER SINGH



## सीएसआईआर- सूक्ष्मझीव प्रौद्योगिकी संस्थान CSIR-Institute of Microbial Technology सेक्टई 39ए, चण्डीबढ़/Sector-39A, Chandigarh-160036

Rolling Advertisement

S1. No.	Name of the Post	Min. Qualification	Upper Age Limit	Monthly Emolument (Rs.)
1.	Scientific Administrative Assistant/Field Worker	Graduate degree in any discipline	50	18,000/- +HRA
2.	Laboratory Assistant/Technician/Pro ject Assistant/ Technical Assistant/ Field Assistant	B.Sc./ 3 years Diploma in Engineering & Technology	50	20,000/- +HRA Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e. up to 12 years of experience
3.	A. Project Associate-I	Master's Degree in Natural or Agriculture Sciences/ MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent	35	<ul> <li>(i) 31,000/- +HRA to Scholars who are selected through</li> <li>(a) National Eligibility Tests-CSIR-UGC NET including lectureship</li> <li>(Assistant Professorship) or GATE or (b) A selection process through National level examinations conducted by Central Government Departments and their agencies and institutions.</li> <li>(ii) 25,000/- +HRA for others who do not fall under (i) above.</li> </ul>
	B. Project Associate-II	<ul> <li>(i) Master's Degree in Natural or Agricultural Sciences/ MVSc or bachelor's degree in Engineering or Technology or Medicine from a recognized University or equivalent; and</li> <li>(ii) 2 years' experience in</li> </ul>	35	<ul> <li>(i) 35,000/- +HRA to Scholars who are selected through a process as mentioned 3(i) above.</li> <li>(ii) 28,000/- +HRA for others who do not fall</li> </ul>
4.	Senior Project Associate	Research and Development in industrial and Academic Institutions or Science and Technology Organizationsand Scientific activities and services. (i) Master's Degree in Natural or	40	under (i) above. 42,000/- +HRA
	-	Agricultural Sciences/ MVSc or		

				,
		bachelor's degree in		
		Engineering or Technology or		
		Medicine from a recognized		
		University or equivalent and		
		(ii) Four year's experience in		
		Research and Development in		
		industrial and Academic		
		Institutions or Science and		
		Technology Organizations and		
		Scientific activities and services		
		OR		
		Doctoral Degree in Science/		
		Engineering/ Technology/		
		Pharma/ MD/ MS from a		
		recognized University or		
		equivalent		
5.	Principal Project	(i) Master's Degree in Natural or	40	49,000/- +HRA
0.	Associate	Agricultural Sciences or	10	19,0007
	Associate	8		
		Bachelor's Degree in		
		Engineering or Technology or		
		Medicine from a recognized		
		University or equivalent; and		
		(ii) Eight years' experience in		
		Research and Development in		
		Industrial and Academic		
		Institutions or Science and		
		Technology Organisations and		
		Scientific activities and services		
		OR		
		(i) Doctor degree in Science/		
		Engineering/ Technology/		
		Pharma/ MD/ MS from a		
		recognized University or		
		equivalent; and		
		(ii) Four years' experience in		
		Research and Development in		
		Industrial and Academic		
		Institutions or Science and		
		Technology Organisations and		
		Scientific activities and services.		
I		serendite dedivideo and berviceo.		