CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS), TIRUCHIRAPPALLI DEPARTMENT OF BIOTECHNOLOGY

BOLIVAR CLUB ACTIVITIES 2020 - 21

S.NO	DATE	TITLE OF THE PROGRAMME	RESOURCE PERSON	NUMBER OF
		11001111111		BENIFICIARIES
1.	31/07/2020	CAREER	DR. K. VIGNESWARI	134
		OPPORTUNITIES IN	ASSISTANT	
		LIFE SCIENCES	PROFESSOR,	
			DEPARTMENT OF	
			CHEMISTRY	
			SRI MEENAKSHI	
			GOVERNMENT ARTS	
			COLLEGE	
2.	03/08/2020	INTERNATIONAL	MADURAI DR. ALBERT	204
۷.	03/08/2020	WEBINAR ON	PREMKUMAR	204
		"SILICON : BIOTIC	FORMER GUEST	
		STRESS SAVIOUR"	SCIENTIST	
		STRESS SAVIOUR	ISTANBUL UNIVERSITY,	
			TURKEY &	
			STOCKHOLM	
			UNIVERSITY, SWEDEN.	
3.	07/08/2020	BIOTECHNOLOGY IN	DR.P. SURESH KUMAR	142
		THE FOOD	SENIOR SCIENTIST	
		INDUSTRY:	(FRUIT SCIENCE)	
		CHALLENGES AND	ICAR- NRC BANANA	
		PROSPECTS"	TRICHY,	
			TAMIL NADU	
4	26/09/2020	DIOTECHNICIOCY	DD W ANAND CIDEON	155
4.	26/08/2020	BIOTECHNOLOGY – STRATEGY FOR	DR. V. ANAND GIDEON HEAD AND ASSOCIATE	155
		CONSERVATION OF	PROFESSOR,	
		PLANT	DEPARTMENT OF	
		BIODIVERSITY	BOTANY,	
		DIODITERMITI	DEAN OF EXTENSION	
			ACTIVITIES	
			BISHOP HEBER	
			COLLEGE,	
			TIRUCHIRAPPALLI - 17.	

Topic: CAREER OPPRTUNITIES IN LIFE SCIENCES

Date: 31.07.2021

Time: 11 A.M to 12.30 P.M

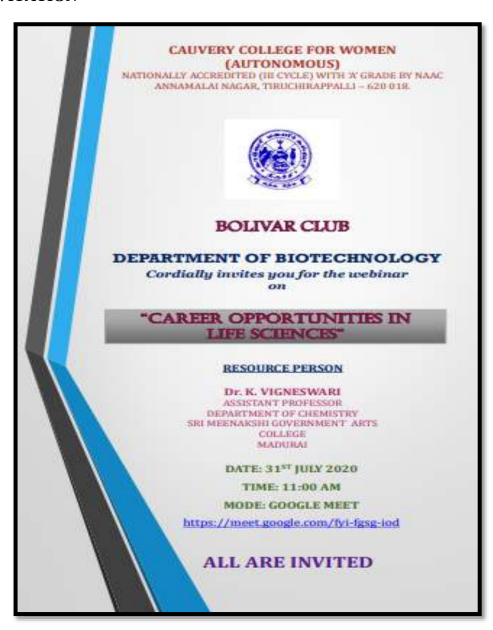
Resource Person: Dr. K. Vigneswari,

Assistant Professor,

Department of Chemistry,

Sri Meenakshi Government Arts College, Madurai

INVITATION



REPORT

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) DEPARTMENT OF BIOTECHNOLOGY WEBINAR

Topic CAREER OPPRTUNITIES IN LIFE SCIENCES

Date: 31.07.2021

Time: 11 A.M to 12.30 P.M

Resource Person: Dr. K. Vigneswari,

Assistant Professor.

Department of Chemistry,

Sri Meenakshi Government Arts College, Madurai

Nearly 134 participants attended the session.

Dr. K. Vigneswari, Assistant Professor, Department of Chemistry, Sri Meenakshi Govt.

Arts College, Madurai discussed about Employment Opportunities for Life Science Graduates. She highlighted about education for sustainable life, lots of jobs and opportunities for persuing higher education for the students well far.

She interacted with the participants about how to select suitable jobs, what are the possible ways to enter into high positioned jobs in a successful way and she gave new ideas on various opportunities for life science students to carryout research in foreign countries with fellowship.



SCREENSHOTS



ATTENDANCE

