SRI G.V		DLLEGE FOR WOMEN	
	(Autonom) Accredited at 'A+' G		
	An ISO Certified		
	Udumalı	pet	
	DEPARTMENT OI	F CHEMISTRY	
	CHECTIE	יתוותי	
	GUEST LEO	LIURE	
Date: 12.07.2019	Time: 10. 00 a.m.	Venue : Conference Hall	
	Progran	<u>ıme</u>	
Prayer Song	: Miss S. Kovars	nini, II B.Sc., Chemistry	
Welcome Address	: Dr. E. Vaishnay	i Pari la	
	Assistant Professor in Chemistry		
	Department of	Chemistry	
ГОРІС	: "Laws of Thermod	ynamics an\d its Applications"	
Descurred Democr		Duchhu	
Resource Person	: Mr. V Naveen Prabhu, Assistant Professor in Mechanical Engineering,		
		lege of Engineering, Coimbatore	
ΓΟΡΙϹ	: "Thermodynamics	in Day Today Life"	
Deserves Demon	Mr. F. Lugdin D	L'accione	
Resource Person	: Mr. F. Justin D Assistant Profe	niraviam, ssor in Mechanical Engineering,	
		lege of Engineering, Coimbatore	
Vote of Thanks	: Ms. B. Jegadee	swari	
	III B. Sc., Chem	istry	
	National A	nthem	

SRI G.V.G VISALAKSHI COLLEGE FOR WOMEN

(Autonomous) Accredited at 'A+' Grade by NAAC An ISO Certified Institution Udumalpet

DEPARTMENT OF CHEMISTRY

Supported by DBT Star College Scheme

Report on Guest Lecture- Thermodynamics

Date : July 17th, 20	9	
Time : 10.00 - 12.00	m	
Venue : Conference H	11	
Resource Persons :	Mr. V Naveen Prabhu,	
	Assistant Professor in Mechanical Engineering, Sri Eshwar College of Engineering, Coimbatore.	
	Mr. F. Justin Dhiraviam,	

Assistant Professor in Mechanical Engineering, Sri Eshwar College of Engineering, Coimbatore.

Number of Participants: 196 students +7 staff members

As a part of DBT activity, the Department of Chemistry organized a guest lecture on "Thermodynamics " at seminar hall. All the students of I, II and III B.Sc Chemistry and III B. Sc Physics attended the Programme. Dr. E. Vaishnavi, Assistant professor, Department of Chemistry welcomed the gathering. Mr. V Naveen Prabhu, explained "Laws of Thermodynamics and its Applications" and Mr. F. Justin Dhiraviam discussed "Thermodynamics in Day Today Life". Both the guest speakers instigated the lecture with basic laws of Thermodynamics and its applications in various fields. The concepts of thermodynamics delivered with lively examples. The students shown keen interest in this guest lecture and were benefited with a clear understanding in Thermodynamics were addressed.











