S G S Arts College
Department of Botany
Seminar by Guest Lecturer
Academic Year-2019-2020

Invitation Letter

From
Smt.T.Sakunthala,
HOD Of Botany,
SGS Arts College,
Tirupathi.
To
The Ast.Professor Sri N.Ekambaram,
Retd HOD of Botany,
S G S Arts College,
Tirupathi.

Respected sir,

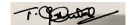
Sub-To attend the seminor to our students-Topic on CONSERVATION OF BIODIVESITY IN SESHACHELLAM HILLS.

I am here with requesting you to attend semionr on conservation of biodiversity in seshachellam hills. For our students for their educational enlightment.

I am here with with again requesting you to provide us your convinent date for the seminor by that make our arrangements to attend the seminor .we will be waiting for your reply with date and time we will be very much thankful for you.

Thanking you sir,

Yours faifthfully,



Permission letter

From
Smt.T.Sakunthala,
HOD of Botany,
S G S Arts College,
Tirupathi.
To
The Principal,

Tirupathi.

S G S Arts college,

Respected Madam,

Sub-This is to bring for your kind information that the department of botany is planning to conduct a seminor on CONSERVATION OF BIO DIVERSITY IN SESHACHELLAM HILLS by the Ast.professor Sri,N.Ekambaram(Retd HOD of Botany) S G S Arts College ,Tirupathi.

So kindly permit us to conduct the seminor on 25-12-2019

Thanking you madam,

Yours faifthfully,

LIOD of Dotony

HOD of Botany.

*DEPARTMENT OF BOTANY CONDUCTED SEMINORS ON CONSERVATION OF BIO DIVERSITY BY THE R.t HOD OF BOTANY SRI.N.EKAMBARAM SGS ARTS COLLEGE ON 25-12-2019



		SIGNATURE	DAM6	SIGNATURE
	NAME			
5	B. Galendra.	B. Gi	A Asha	A. Asha
	B.Poosa	B Poola		
	B. FOOGO	PHK	Mark to the	
	B. Noveen numer	emapputuraian.	13. chandra sekhar naik	B. Chul
	on upputuraian	pro-		
	c. sai	C-Sai	c. H. chaudu	C.H. chandu
	C. Nagarbuna.	C. Dagorburer.	K. churchaidh	K. cheechaidh
	Gr. Ammulu.	Jumbe. 100	1.0	
		a. Haile	K. Durga.	k. Dwga.
	G. Harish.		B. Engeditos	B. Gargadito
	J Sanjeeva Layudu	V. effault ha	c. Gayathou	
2		Sorgutta	c of Jack	C. Gayattori
	K. Sargeetha		M. hari prakash nouk	M. havi prakash noi h
3	K. Briyanka	K. Poriyanka		
r.l	M. Kumar Noik	and.	K.Hima Bindu	K.Hima Bindu
	M. Sureel	M. Sureel	k. kalpana	k. Kalpara.
		M. Bujjanna	A. Manendra	A. Manendra,
	M. Bujjamma		K. Manoher.	of Manuhor
	m. Janardhan goud	m. Janaldhangord		24
35	R. Indoa sena Reddy.	R. Indoa sever Roddy	13. Mohan rouk	B. Mohan nearly
			Ca Nagaritu	^
(5 Bhongou	5 3 rangoul	G. Nagaryu	Galagerry
	s. Havideivelve	S. Hackbook she	P. Nagundra Dabu.	
	y. mouli	y. Moali	M. Norwh Balbu	b. Magendra Babu.
				P. Nagendra Babu. H. North Bobu
	Y. Giuxu Vishnu	y Eusavishna	0 1 1	
	P. Chandra Sekhar Redd	1 Valeday	D. Sai kumar	D. Jaikung
			R. Venkata famana.	
	s. Ramesh	9. Romesh	n. venkata famana.	Rvenkata Ramana.
6	M · Vamst	M. Vami	P. Sai	0
	K. moharon	M. Vamst Kmhob Z	Part of Hart II	Psai
1	1	THE RESERVE OF THE PARTY OF THE		

CONSERVATION OF BIO DIVERSITY IN SESHACHELLAM HILLS

- * It is a part of seshachella range of eastern ghats consisting of seven peaks with beautiful overlapped structure.
- * The hill range is endowed with dense vegetation and a large variety of flora and funna.
- * These hills are rich floristic wealth of 1500 species belonging to 175 families including many endemic species.
- * The area is also famous for redsandders and sandel wood and is consider as a botanist's paradise attracting students, researches and teachers from all over india to study bio diversity.
- * The construction of multistored buildings mercilessly replaced the dense vegetation around the temple.
- * Increasing dense forestation nullified with new construction activities under taken in last years, suggested that Bio-Divesrity food hardly restored to its prime position.
- * Indian flying fox (pterocarpus giganteus) is listed as least concern species by IUCN.
- * Bats and small mammals are given priority for conservation in most parts of the world.
- * It is suggested that bio diversity food hardly be restored to its prime position