

# COURSE DELIVERY PLAN - LAB

Page 1 of 3

Department of Humanities and Soci	LP: HS18262	
B.Tech - Bio Technology PG Specialisation Sub. Code / Sub. Name: HS18262 / Advanced Reading and V	Regulation: 2018  Vriting	Rev. No: 00 Date: 18/1/19

Session No*	List of Experiments			
TUGE	CYCLE-I			
1	Reading – critical analysis of passages from GRE and GMAT			
2	Reading – critical analysis of passages from GRE and GMAT			
3	Reading strategies – surveying, skimming and scanning			
4	Reading for specific and implied information – making inferences			
5 150	Reading visual representations - graphs, statistics, charts, tables			
6	Writing – summarizing, developing the hints			
7	Writing strategies – coherence, cohesion, tone, unity			
8	Ethics in writing – plagiarism and citation formalities			
	CYCLE-II			
9/1/	Reading – technical papers			
10	Reading - structure and submission guidelines			
11	Word analysis – vocabulary in contexts			
12	Speed reading; news articles - use of language			
13	Writing and formatting – specific audience and purpose			
14	Statement of purpose [SOP]			
15	Editing and proofreading – finalizing drafts – assessment of accuracy			
ntent beyond sy	llabus (if any):			
To rock	mass design			
	e wind to the arrange and through to the			
*0 : 0	The state of the s			

<sup>\*</sup> Session Duration: 200 minutes

) THAT BLANKET



## SRI VENKATESWARA COLLEGE OF ENGINEERING

## COURSE DELIVERY PLAN - LAB

Page 2 of 3 MAHT MAHAM

# Course Outcomes:

Read and comprehend a variety of written materials.

Course Outcome 2: Course Outcome 2.
Understand and use the strategies involved in reading and writing.

Course Outcome 3:

Ensure the authenticity of the use of language.

Course Outcome 4:

Edit and proof read.

Course Outcome 5:

Write for specific audience and purpose.

Sub. Code / Sub. Name: HS18262 / Advanced Reading and Writing

#### REFERENCES:

- 1. Baumwoll, Dennis, Advanced Reading and Writing: Exercises in English as a Second Language; Holt Rinehart & Winston; 2 edition (June 1, 1978)
- 2. Buckley, Jaime Advanced World Building A creative writing guide: Triggers, tips & strategies to explode your writing skills and captivate your readers. The Fly Publications; edition (March 14, 2014)

squales offer savold ant at 11th of

- 3. Butler David, Speed Reading Made Easy: With Exclusive Phrase-Formatted Practice Exercises Create Space Independent Publishing Platform, South Carolina, USA, 2018
- 4. Cunningham Gillie et al., face2face Advanced Student's Book with DVD-ROM DVD-ROM - Student Edition, Cambridge University Press; UK 2 edition 2013.
- 5. Williams Phil, Advanced Writing Skills For Students of English, Brighton, UK, 2018

## STRONGER OF GVI) OF SNO BUTTO B Web Sources:

https://owl.purdue.edu/owl/research\_and\_citation/apa\_style/apa\_formatting\_and\_style\_gu ide/general format.html



### COURSE DELIVERY PLAN - LAB

Page 3 of 3

1	Prepared by	Approved by		
Signature	(how			
Name	Premraj	Dr. T. Murugavel		
Designation	Assistant Professor	Professor & Head		
Date	18 <sup>th</sup> January, 2019	18 <sup>th</sup> January, 2019		
Remarks*:	The same conse delivery	s plan will being follows		
Remarks*:				

<sup>\*</sup> If the same lab plan is followed in the subsequent semester/year it should be mentioned and signed by the Faculty and the HOD



## COURSE OUTCOMES - LABORATORY

Department of Humanities & Social Sciences	tine
: Bio Technology	

CO: Sub. Code

UG / PG Specialisation

B.Tech

Rev. No: 00

Date: 18/1/19

Regulation

: 2018

Sub. Code / Sub. Name

: HS18262 / Advanced Reading and Writing

со	Statements	RBT*
CO1	Read and comprehend a variety of written materials.	L4
CO2	Understand and use the strategies involved in reading and writing.	L2
CO3	Ensure the authenticity of the use of language.	L4
CO4	Edit and proof read.	L3
CO5	Write for specific audience and purpose.	L6

<sup>\*</sup> Revised Bloom's Taxonomy

#### Mapping CO - PO - PSO\*:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO-1	PSO-2
CO1	71.04			EXEM				***	tani	X				
CO2	Lan	Q \	-r-0.N	mid	lou	de		der	par	X	) 	erickly	KLL	anben Historia
соз						1				X			7	listes
CO4			N	FIN WIT	ra di					X	X B	(freely		
CO5		1	1							X	1			-

A - Strong; B - Moderate; C - weak

<sup>\*</sup> Add Column if needed

Assessment Met	hods: Internal A	ssessment Marks	of tools Or	End Semester
Stream	Continuous Assessment (As per AAR)	Model Exam	Total	Examination Marks
Non - Autonomous	and a second	V		
Autonomous			out this is	40

Signature of Faculty / Course Coordinator

Signature of Module Coordinator

#### **Students' Nominal Roll**

Course: B.Tech Bio Technology

	Course : B.Tech Bio Technology					
Sr No.	Semester 2 Student Name	Univ. Reg. No.				
1	AAKANKSHA VENKATESWAR	190201001				
2	ABHINAV RA	190201001				
3	AJAY K	190201002				
4	ANANT S MAADHAV	190201003				
5	ANIRUDH J	190201004				
6	BATHMASREE S	190201006				
7	CHARU LEKHA SARAYU Y	190201006				
8	DHAKSHA PADMAJA S	190201007				
9	DIVYASAKTHI M					
10	ELAMBARITHI M	190201009				
11	GOMATHI T	190201010				
		190201011				
12	HARINI S	190201012				
13	HARIPRIYAA A S	190201013				
14	JHISHNURAJ K	190201014				
15	KAMALAVARSHINI B	190201015				
16	KARTHIKEYAN M	190201016				
17	LAKSHMI B	190201017				
18	LEEMA ROSE SEBASTIAN	190201018				
19	MANASWINI V	190201019				
20	MANOHARI R	190201020				
21	MAYURI S	190201021				
22	NITHIN RAJ S	190201022				
23	PREM KUMAR G	190201023				
24	PREYADARSHNE T	190201024				
25	PRIYARANJANI E	190201025				
26	RAJASHREE R	190201026				
27	RYTHIKA C	190201027				
28	SANJANA S	190201028				
29	SARVIKA P M	190201029				
30	SHALINI A	190201030				
31	SHARATH R	190201031				
32	SHRUTHI V	190201032				
33	SNEHA N	190201033				
34	SNEKA D	190201034				
35	SRI NITHYA S	190201035				
36	UMADEVI V H	190201036				
37	VANAJA N	190201037				
38	VISHNUPRIYA V	190201038				
39	DILIP KUMAR S	190211001				
40	HUMAIRA SALEH SYED	190211002				
41	KALAIVANI S S	190211003				
42	KARTHIK RAJ B N	190211004				
43	NAMRITHA MANIYODATH	190211005				

44	PAVITHRA BHAVANI S	190211006
45	RADHIKA BS	190211007
46	RAM KISHORE P	190211008
47	SANTHIYA R	190211009
48	TAMANNA K	190211010
49	VIDHYALAKSHMI J	190211011
50	YASASVE M	190211012

TOTAL 50

The above mentioned students have successfully completed the Lab course offered by the Department of Humanities and Social Sciences, during the academic year 2019-20 (Even Semester).

Approved by,

Dr. T Murugavel,

Prof. and Head,

Department of Humanities and Social Sciences.