FORMAT FOR PREPARATION OF PROJECT REPORT FOR B.E. / B.Tech.

Arrangement of contents:

The sequence in which the project report material should be arranged and bound is as follows:

Cover Page & Title Page (Format Enclosed)

Bonafide Certificate (Format Enclosed)

Certificate of Evaluation (Format Enclosed)

Abstract (1page, 150-300 words)

Acknowledgement

Table of Contents (Format Enclosed)

List of Tables

List of Figures

List of Symbols, Abbreviations and Nomenclature

Chapters

Appendices

References (Minimum 20, Format Enclosed)





TITLE OF THE PROJECT

<1.5 line spacing>

A PROJECT REPORT

Submitted by <Italic>

NAME OF THE CANDIDATE(S)

in partial fulfilment for the award of the degree of <1.5 line spacing><Italic>

NAME OF THE DEGREE

BRANCH OF STUDY

VEL TECH HIGH TECH

Dr. RANGARAJAN Dr. SAKUNTHALA ENGINEERING COLLEGE An Autonomous Institution

MONTH & YEAR

VEL TECH HIGH TECH

Dr. RANGARAJAN Dr. SAKUNTHALA ENGINEERING COLLEGE An Autonomous Institution



BONAFIDE CERTIFICATE

		<f< th=""><th>ont Style T</th><th>imes</th><th>New R</th><th>oman – s</th><th>ize -14</th><th>></th><th></th><th></th><th></th></f<>	ont Style T	imes	New R	oman – s	ize -14	>			
Certified	that	this	project	6	entitled	l "	• • • • • • •	TITI	L E	OF	THE
PROJEC	CT	•••••	" is the	e bo	nafide	work	of ".	•••••	l	NAME	OF
THE C	ANDIDA	TE(S))	,,	who	carrie	d out	the	work	unde	r my
supervisi	on.										
< <signature department="" head="" of="" the="">></signature>											
SIC	GNATURE							SIGN	NATUF	RE	
< <name>></name>	>							< <n2< th=""><td>ame>></td><td></td><td></td></n2<>	ame>>		
HEAD OF THE DEPARTMENT				SUPERVISOR							
						< <acac< td=""><td>lemic D</td><th>esigna</th><td>ation>></td><td></td><td></td></acac<>	lemic D	esigna	ation>>		
< <departm< td=""><td>nent>></td><td></td><td></td><td></td><td></td><td><<depa< td=""><td>artment</td><th>>></th><td></td><td></td><td></td></depa<></td></departm<>	nent>>					< <depa< td=""><td>artment</td><th>>></th><td></td><td></td><td></td></depa<>	artment	>>			
< <full add<="" td=""><td>ress of the</td><td>Dept & (</td><td>College >></td><td></td><td></td><td><<full< td=""><td>address</td><th>of the</th><td>Dept &</td><td>& Colleg</td><td>e >></td></full<></td></full>	ress of the	Dept & (College >>			< <full< td=""><td>address</td><th>of the</th><td>Dept &</td><td>& Colleg</td><td>e >></td></full<>	address	of the	Dept &	& Colleg	e >>

CERTIFICATE OF EVALUATION

College	e Name :		
Degree	:		
Branch	ı :		
Semest	ter :		
S.No.	Name of the Student(s)	Title of the Project	Name, Designation & Department of the Supervisor and Co-Supervisor
		_	
The ve	mant of the proje	oot work subm	itted by the above students in navtial
			itted by the above students in partial
Tuitiim	ient for the awar		achelor of Technology/Engineering in
			for the viva voce examination held at
Vel Te		•	Or.Sakunthala Engineering College on
	has been e	evaluated and	confirmed to be reports of the work
done b	y the above stude	ents	

TABLE OF CONTENTS

HA	PTER	NO. TITLE	PAGE NO.
Al	BSTR.	ACT	i
1	INT	RODUCTION	1
	1.1	General introduction	1
	1.2	Charecterictic Properties	3
		1.2.1	5
	1.3 .		6
2	LITI	ERATURE SURVEY	8
	2.1		8
	2.2		9
	2.3	Application of	12
		2.3.1	14
	2.4		17

REFERENCES

- 1. Abdhul, K, Ganesh, M, Shanmughapriya, S, Kanagavel, M, K & Natarajaseenivasan, K 2014, 'Antioxidant Anbarasu. activity of exopolysaccharide from probiotic strain Enterococcus faecium (BDU7) from Ngari', International Journal of Biological Macromolecules, vol. 70, pp. no. 1, 450-454.
- 2. Banik, R, Santhiagu, A & Upadhyay, S 2007, 'Optimization of nutrients for gellan gum production by *Sphingomonas paucimobilis* ATCC-31461 in molasses based medium using response surface methodology', Bioresource Technology, vol. 98, no. 4, pp. 792-797.
- 3. Beg, QK, Saxena, RK & Gupta, R 2002, 'Kinetic constants determination for an alkaline protease from *Bacillus mojavensis* using response surface methodology', Biotechnology and Bioengineering, vol. 78, no. 3, pp. 289-295.
- 4. Chen, Y, Mao, W, Tao, H, Zhu, W, Qi, X, Chen, Y, ... & Li, N 2011, 'Structural characterization and antioxidant properties of an exopolysaccharide produced by the mangrove endophytic fungus *Aspergillus sp.* Y16', Bioresource Technology, vol. 102, no. 17, pp. 8179-8184.
- 5. Cheng, K-C, Demirci, A & Catchmark, JM 2011, 'Pullulan: biosynthesis, production, and applications', Appl Microbiol Biotechnol, vol. 92, no. 1, pp. 29-44.