9 2	Course Title: PROJECT WORK-I						
	Credits (L:T:P) 0:1:2	Total Contact Hours:39	Course Code: 15CE58P				
R	Type of Course: Project	Credit : -	Core/ Elective: Core				
CIE -25 MARI	ζ S (5 TH S	(5 TH SEMESTER)					
CIE -25 MARI	KS (6THS)	(6THSEMESTER)					

Pre-requisite: All courses of Civil engineering Programme &Inter disciplinary courses.

COURSE DESCRIPTION

The project is offered to the students in order to inculcate innovation attitude and develop skills. A group of minimum four to maximum of 6students work as a team for major project work.

Course objectives

The objective of the project is to develop capabilities, among the students, for a comprehensive analysis of implementation of Good Hygienic Practices in conducting investigation and report writing in a systematic way and to expand students understanding on the subject.

- 1. Plan and work out an action plan in a team for completion of a civil engineering problem
- 2. Instil students with skills of curiosity, initiative, independence, reflection and knowledge transfer which will allow them to manage new knowledge in their professional careers.
- 3. Provide students with quantitative and qualitative tools to identify, analyze and develop opportunities as well as to solve Civil Engineering problems;
- 4. Develop students' ability to think strategically, and to lead, motivate and manage with teams.
- 5. Develop students' written and oral communication competencies to enhance Technical effectiveness:
- 6. Enhance students' appreciation of the values of social responsibility, legal and ethical principles, through the analysis and discussion of relevant articles and real time projects.

Course Outcome Upon successful completion of this course, students will be able to

	Course Outcome	CL	Linked PO	Teaching Hrs			
CO1	To reflect upon and explore problems in depth, to develop informed technical decisions to tackle them, with skills of curiosity, initiative, independence, reflection and knowledge transfer and to demonstrate ability to pursue new knowledge necessary to share their expertise in civil engineering arena.	R/U/Ap/ Ay/C/E	1 to 10	15			
CO2	Appreciate the values of social, legal and ethical responsibility principles, through the analysis and discussion of problem and real time projects & will become lifelong learners, of the skills and competences necessary to successfully contribute.		1 to 10	14			
CO3	Prepare documents in team and enhance his written and oral communication presentations.	R/U/C/E	1 to10	10			
	Total sessions						



Programme outcome Attainment Matrix

	Programme Outcome									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
Course	Basic knowledge	Discipline knowledge	Experiments a practice	Engineering Tools	Engineer and society	Environment & Sustainability	Ethics	Individual and Team work	Communicati	Life long learning
PROJECT WORK	3	3	3	3	3	3	3	3	3	3

Level 3- Highly Addressed, Level 2-Moderately Addressed, Level 1-Low Addressed.

Method is to relate the level of PO with the number of hours devoted to the COs which address the given PO.

If \geq 40% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 3

If 25 to 40% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 2

If 5 to 25% of classroom sessions addressing a particular PO, it is considered that PO is addressed at Level 1

If < 5% of classroom sessions addressing a particular PO, it is considered that PO is considered not-addressed.



ROAD MAP FOR THE PROJECT

- 1. Carry out a session or a seminar from the project committee / Programme coordinator with the help of Innovation club / III cell for directing the students to identify project areas in any of their interested field, and even it may be of inter disciplinary. Power point presentation in seminar should include detail description of course, Project report formats, developing personnel writing skills.
- 2. The students shall form their own batch not less than 4 and maximum 6 and get registered with project coordinator through Project Proposal Proforma (Appendix 7). Students should take the approval from the project committee for the project.
- 3. After approval student should assign to the project guide in the beginning of 5th semester.
- 4. Project should be finalized within a month (before first CIE) in the 5th semester.
- 5. The types of project may include:
 - a) Field study (empirical study).
 - b) Statistical and case studies
 - c) Experimental investigation,
 - d) Computational work,
 - e) Data collection and its analysis,
 - f) Design oriented.
 - g) Comprehensive case study (problem formulation, analysis and recommendations),
 - h) Comparison of practices/ validation of theory/ method of testing, survey of quality Management practices

The project should be challenging but manageable within the resources and time available.

- 6. Projects already conducted in Survey camp should not be repeated.
- 7. Projects of estimation of building should not be considered in as it appears in the student activities.
- 8. Students should undergo reviews for three times in 5th semester during the internal assessment and three times in6th semester during the internal assessment. Time table for IA should

- include project review; each review should be evaluated for 25 marks and average of 3 should be taken for both 5th and 6th semester.
- 9. The IA marks will be evaluated based on oral presentation and assessment by the internal guide.
- 10. Real time problems, Industry related problems, should be chosen and it is a Responsibilities of the project committee / Programme coordinator/ Innovation club / I II cell to choose the appropriate project and to accept the Project Proposal through Proforma (Appendix 7).
- 11. **Identification of Topic:** The selection of topic is of crucial importance. It should be decided based on your understanding of the study, in the field and interest. The topic should be discussed with the Project Coordinator. It should be in harmony with your areas of interest and the specialization of the project supervisor. It is always better to identify a micro topic to remain focussed and complete the project on the time and with in the budget and resources. The topic should be clear, directional, focussed and feasible.
- 12. An outline of your project proposal from your end & synopsis will initiate a dialogue between you and your Project coordinator who will then help you to work on the chosen topic and report.
- 13. Student are advised to select project coordinator who are active professionals in the relevant area of the selected topic may be of any Programme/ Interdisciplinary/ other Institution/Industry approved by project committee/Innovation club/ I II cell.

Course Assessment and Evaluation Scheme for 5th semester

	What		To whom	When/Wh (Frequence course)		Max Marks	Evidence collected	Course outcomes	
Direct Assessment meth	CIE	IA	Students	(Average of three reviews) (All review should be conducted during the IA and should be reflected in IA time table)		1. Project Proposal Proforma. 2. Project Synopsis. 3. Promising Certificate of Originality 4. Plan & Schedule 5. Presentation hand outs		CO1, CO2, CO3	
Direct	SEE End Exam			End of the course			No SEE for 5 th semes	ter only CIE	
ent	Stud Feedba	ack on		Middle of	f the course	Feedback forms Questionnaires		CO1Delivery of course	
Indirect Assessment	End of Sur		Students	End of t	he course			CO1 to CO3 Effectiveness of Delivery of instructions & Assessment Methods	

^{*}CIE – Continuous Internal Evaluation

^{*}SEE – Semester End Examination

List of Documents to be produced during All threeREVIEWsin V semester (During CIE)

Document 1. Project Proposal Proforma. (Appendix 7) All the items should be filled. The signatures of student, coordinator, III cell (Industry Institute Interaction cell) Coordinator/Program coordinator should be present. Approval of I.I.I coordinator/Program coordinator through discussion is mandatory for choosing the **appropriate** project.

Document 2. Project Synopsis. (Appendix 6) The synopsis should clearly state the objectives and research methodology, sampling, instruments to be used, limitations if any, and future direction for further research. Both Guide and student should sign on the Project Synopsis. What are-

- a) The methodology you intend to adopt to carry out your study tools and techniques to be used, if any;
- b) Project involves any field work

Document 3. Promising Certificate of Originality(Appendix 5) should be filled. The signatures of student

Document 4. Plan &Schedule- Planning &Schedule should be re-scheduled for every submission.

Document 5. Presentation hand outs on past present and future activities to be carried out in a project

Note:

- a) All signatures should be accompanied by the date of signature.
- b) Re-submission of Project Proposal: In case of non-approval of the proposal the comments/suggestions for reformulating the project will be communicated to the student. In such case the revised project synopsis should be submitted with revised project proposal proforma and a copy of the rejected synopsis and project proposal proforma bearing the comments of the evaluator.

List of Documents to be produced during All three REVIEWs in V semester (During CIE)

- 1. Literature survey
- 2. Planning & Schedule should be re-scheduled
- 3. Presentation of past, present & future progress of the project

List of Documents to be produced during SEMESTER END EXAMINATION Final REVIEW

- 1. Project report
- 2. Presentation of project
- 3. **Comments** of the project guide on the project work (not more than 1 page)

I.CIE ASSESSMENT FOR FINAL REVIEW(V semester)

1. Literature survey

05 Mark

2. Planning & Schedule

05 Mark

3. Presentation of past, present & future progress of the project 15 Mark

25 Marks

Course Assessment and Evaluation Scheme for 6th semester:

	What		To whom	When/Where (Frequency in the course)								Max Marks	Evidence collected	Course outcomes
Direct Assessment meth	CIE	IA	Students	(Average of three reviews)	Review 2 Reviews 3	25	Literature survey Plan & Schedule Presentation hand outs Project report	CO1, CO2 CO3						
Direct A	SEE	End Exam												
	Student Feedback on course		Students	Midd	lle of the course	;	Feedback forms	CO1Deliver y of course						
Indirect Assessment		Course rvey		Enc	d of the course		Questionnaires	CO1 to CO3Effectiv eness of Delivery of instructions & Assessment Methods						

^{*}CIE – Continuous Internal Evaluation

Note: I.A. test shall be conducted for 20 marks. Average marks of three tests shall be rounded off to the next higher digit.

GUIDELINES AND FORMAT FOR PREPARING PROJECT REPORT FOR V/VI SEMESTER DIPLOMA IN CIVIL ENGINEERING

1. ARRANGEMENT OF CONTENTS:

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

1. Cover Page (see Appendix 1)

2. Title Page (see Appendix 2)

3. Bonafide Certificate (see Appendix 3)4. Certificate (see Appendix 4)

4. Certificate (see Appendix 4)
5. Abstract (see Appendix 4)

^{*}SEE – Semester End Examination

- 6. Table of Contents
- 7. List of Tables
- 8. List of Figures
- 9. List of Photographs
- 10. List of Graphs
- 11. List of Abbreviations and Nomenclature
- 12. List of Symbols,
- 13. Chapters
- 14. References
- 15. Appendices

Each project report must adequately explain the research methodology adopted and the directions for future research in chapters. The project report should also contain the following: Copy of the **Approved Project Proposal** Proforma and Synopsis. **Promising Certificate of originality** duly signed by the student.

2. PREPARATION FORMAT:

Cover Page & Title Page – A specimen copy of the Cover page & Title page of the project report are given in **Appendix 1& 2**.

Bonafide Certificate – The Bonafide Certificate shall be in double line spacing using Font Style Times New Roman and Font Size 14, as per the format in **Appendix 3.**

The certificate shall carry the PROJECT COORDINATOR signature and shall be followed by the name, academic designation (not any other responsibilities of administrative nature)department and full address of the institution where the coordinator has guided the student. The term 'PROGRAMME COORDINATOR' must be typed in capital letters between the coordinator's name and academic designation. Project coordinator may be of same **Programme**, or **Interdisciplinary** or **other Institution** or from **Industry**.

Abstract – Abstract should be one page synopsis of the project report typed single line spacing, Font Style Times New Roman and Font Size 12.

Table of Contents – The table of contents should list all material following it as well as any material which precedes it. The title page and Bonafide Certificate will be listed in the Table of Contents but the page numbers of which are in lower case Roman letters. One and a half spacing should be adopted for typing the matter under this head. A specimen copy of the Table of Contents of the project report is given in **Appendix 4**

List of Tables – The list should use exactly the same captions as they appear above the tables in the text. One and a half spacing should be adopted for typing the matter under this head.

List of Figures, graphs, Photographs – The list should use exactly the same captions as they appear below the figures in the text. One and a half spacing should be adopted for typing the matter under this head.

- 1. The figures, photographs and tables occurring in a chapter may be serially numbered as Fig. 1.1, 1.2 etc., where the first digit represents the chapter, the second digit represents Figure number.
- 2. The photographs may be represented as Photo 1.1, 1.2 etc., the first digit representing chapter and the second digit represents Photograph number.
- 3. The tables may be represented as Table 1.1, 1.2 etc., the first digit representing chapter and the second digit represents table number.
- 4. The graph should clearly indicate the points, which are used for drawing the curve or curves.
 - a. All the letters in the graphs should be written with stencils.

List of Symbols, Abbreviations and Nomenclature —One and a half spacing should be adopted or typing the matter under this head. Standard symbols, abbreviations etc. should be used.

List of Equations-All the equations used in the thesis should be properly numbered chapter wise [eg. Eq.3.1 or eq.3.1 or 3.1 or (3.1)]. The equations shown should be clearly referred and identified as Eq. or eq. followed by equation number. Repetition of the equations should be avoided. If needed, it may be referred by its number. Equations should never be mixed up with main text. It should be shown as separate object and Equation Editor can be used.

Chapters

The following is suggested format for arranging the project report matter into various chapters, each chapter may be further divided into several divisions and sub-divisions:

- 1. Introduction
- 2. Exhaustive Literature Survey/Review of Literature
- 3. Define the problem.
- 4. Body of project (Developing the main theme of the present investigation project work)
- 5. Results and Discussions
- 6. Conclusions
- 7. Future Enhancements / Recommendations
- 8. Summary

Body of the project may include-(Design/Input

Data/Structure/Questionnaire/Analysis/Solution/Sampling/Tools/Techniques/ Processing and Analysing Data)

Each chapter should be given an appropriate title. Tables and figures in a chapter should be placed in the immediate vicinity of the reference where they are cited. Footnotes should be used sparingly. They should be typed single space and placed directly underneath in the very same page, which refers to the material they annotate.

Arrangement of Paragraph in a Chapter:

- 1. Each paragraph in a chapter should be properly numbered for example, 2.1, 2.2 etc., where first digit represents the Chapter Number and second digit the paragraph number. There is no need to indicate the number for the first paragraph in a chapter.
- 2. Sub-paragraphs, if any indicated as 1.1.1, 1.1.2 etc. i.e. first digit representing the chapter, the second representing the paragraph and third representing the sub-paragraph.

Don't underline the headings or subheadings or side heading. Instead use the bold letters.

Appendices –Appendix showing the detailed data, design calculations, derivation etc, Appendices are provided to give supplementary information, which is included in the main text may serve as a distraction and cloud the central theme. Appendices should be numbered using Arabic numerals, e.g. Appendix 1, Appendix 2, etc. Appendices, Tables and References appearing in appendices should be numbered and referred to at appropriate places just as in the case of chapters. Appendices shall carry the title of the work reported and the same title shall be made in the contents page also.

Bibliography or List of References— References should be numbered from 1st chapter to the last chapter in ascending order and should be shown in square brackets. The bibliography list should be made strictly in alphabetical order of the name of the authors. The listing of references should be typed 4 spaces below the heading **REFERENCES** in alphabetical order in single spacing left – justified. The reference material should be listed in the alphabetical order of the first author. The name of the author/authors should be immediately followed by the year and other details. A typical illustrative list given below relates to the citation example quoted above.

[Chapter] Author Name, 'Title of the book or paper', Publisher name, (year), Page No

REFERENCES

1. [1] Ariponnammal, S. and Natarajan, S. 'Transport Phonomena of SmSel – X Asx', Pramana(1994) – Journal of Physics Vol.42, No.1, pp.421-425.

Table and figures –In the references By the word Table, is meant tabulated numerical data in the body of the project report as well as in the appendices. All other non-verbal materials used in the body of the project work and appendices such as charts, maps, photographs and diagrams may be considered as figures.

TYPING INSTRUCTIONS:

- 1. The impression on the typed copies should be black in colour.
- 2. The project report should be submitted in A4 size(29 cm x 20 cm).
- 3. Bond paper should be used for the preparation of the project report.
- 4. Typing should be done on one side of the paper with character font in **size 12** of **Times New Roman.**
- 5. Single line spacing should be used for typing the general text.
- 6. Subheading should be typed in bold Font size 12 and heading bold Font size 14.
- 7. The layout should provide a margin of 1.50 Inches on the left, 1.00 Inches on the top, bottom and right.
- 8. The page numbers should be indicated at the top-middle or bottom-middle of the each page.
- 9. Heading s should be in bold should not underline the heading/subheadings and should not put colons (:) in headings or subheadings.

Header

When the header style is chosen, the header can have the Chapter number and Section number (e.g., Chapter 2, Section 3) on even numbered page headers and Chapter title or Section title on the odd numbered page header

Number of copies to be submitted by group:(3+1) Three (One for Library, One for department, One for Internal Guide.)&One copy for each batch member. The certificate should consists of names and roll numbers of all batch members for the above three copies. The certificate should consist of batch member name and his/her roll number for his personnel copy. Additional Soft copy of Project in the form of CD to the Library / Coordinator

Binding specifications

- 1. The project report should be hard bound Rexene of **Grey** colour **for Civil engineering** reports using transparent ors sheet cover should be **printed in black letters** and the text for printing should be identical. The dissertation shall be properly bound, using. The bound front cover should indicate in suitable embossed letter the following: (See the sample format of front cover Appendix 1)
- 2. **Two blank papers** should be provided at the beginning and at the end.

/*NOTE: do not number this page. Certificate and declaration pages are not numbered but by default they are roman i and roman ii pages. See the format in appendix*/

APPENDIX 1 (Cover page)

(A typical Specimen of Cover Page)

TITLE OF PROJECT REPORT

<1.5 line spacing>

A PROJECT REPORT

Submitted by <Italic>

NAME OF THE CANDIDATE(S)

in partial fulfilment for the award of the diploma of

<1.5 line spacing><Italic>

DIPLOMA IN CIVIL ENGINEERING PROGRAMME

IN

DEPARTMENT OF CIVIL ENGINEERING

LOGO



NAME OF THE COLLEGE

DEPARTMENT OF TECHNICAL EDUCATION BENGALURU-560001

<1.5 line spacing>

Year of submission: (MONTH & YEAR)

APPENDIX 2 (Title page)

(A typical Specimen of Title Page)

A Project Report

on

<TITLE OF THE PROJECT WORK>

Submitted for partial fulfilment of the requirements for the award of the of

DIPLOMA IN CIVIL ENGINEERING

IN

DIPLOMA IN CIVIL ENGINEERING PROGRAMME

BY BATCH

<Mr. / Ms. Name of the Student (Roll No.)>

<Mr. / Ms. Name of the Student (Roll No.)>

<Mr. / Ms. Name of the Student (Roll No.)>

<Mr. / Ms. Name of the Student (Roll No.)>

<Mr. / Ms. Name of the Student (Roll No.)>

Under the guidance of

<Name of the Staff>

Department of	
•	



Department of Civil Engineering <<NAME OF INSTITUTE>> <<ADDRESS OF INSTITUTE>>

APPENDIX 3 (Certificate)

(A typical specimen of Bonafide Certificate)

DEPARTMENT OF TECHNICAL EDUCATION BENGALURU-560001

CERTIFICATE

 Certified that this project report "......TITLE OF THE PROJECT...." is the bonafide work of ".....NAME OF THE CANDIDATE...." who carried out the project work under my supervision. << Signature of the Head of the Department>> << Signature of the Project coordinator>> **SIGNATURE SIGNATURE** <<Name>> <<Name>> HEAD OF THE DEPARTMENT PROJECT CORDINATOR <<Academic Designation>> <<Department>> Department of Civil Engineering << Full address of the Dept & College >> << Full address of the Dept & College >> Examiners 1.....<<signature, Name, Designation& Address>>......

Examiners 2.....<<signature, Name, Designation& Address>>......

APPENDIX 4

(A typical specimen of table of contents) **TABLE OF CONTENTS**

PAGE NOS.

	FAUL NOS.	
Certificate		i
Certificate		ii
Declaration		iii
Dedication (if any)		iv
Acknowledgements.		V
List of Figures		vi
List of Photographs		vii
List of Graphs		viii
List of Tables		ix
List of symbols		X
List of Abbreviations a	and Nomenclature	xi
Abstract		xii
CHAPTER I		
INTRODUCTION	01 - 09	
1.1 Objectives	01	
1.2 Problem spec	eification 02	
1.3 Methodologic		
1.4 Contributions	-	
1.5 Layout of the	thesis 08	
CHAPTER II		
Ll	TERATURE REVIEW/SURVEY10 – 25	
CHAPTER III		
PROBLEM SPI	ECIFICATION	26 - 30
CHAPTER IV		
SYSTEM DES	IGN	31 - 40
CHAPTER V		
IMPLEMENT.	ATION ISSUES	41 - 47
CHAPTER VI		
CONCLUSIONS & FUTURI 6.1 Observations 6.2 Result Analysis 6.3 Limitations	E ENHANCEMENTS /RECOMMENDATIONS	48 – 55
6.4 Future works & conclu	ding remarks	
REFERENCE	2S	56
		00
APPENDIX		57 – 80

SAMPLE CODE SEGEMENTS

Note: Page numbers indicated above are just an illustrative examples.

CERTIFICATES

1. Company certificate (if any) on Company letter head, College certificate on **COLLEGE LETTER HEAD** with Guide, HODs signatures. Declaration of students' signatures on A4 paper. Acknowledgements in the respective order.

CERTIFICATE

This is to certify that the project work entitled "<Title Of The Project Work" is a bonafide work carried out by <Mr. / Ms. Name of the Student (Roll No.)>, <Mr. / Ms. Name of the Student (Roll No.)>in partial fulfilment of the requirements for the award of DIPLOMA INCIVIL ENGINEERING PROGRAMME by the DEPARTMENT OF TECHNICAL EDUATION-BENGALURU-560001, under our guidance and supervision.

The results embodied in this report have not been submitted to any other university or institute for the award of any degree or diploma.

Internal Guide
<Name of the Staff>
<Designation> Department of Civil engineering
<Institute Name>

Head of the Department
<Name>
Department of Civil engineering
<Institute Name>.

DECLARATION

This is to certify that the work reported in the present project entitled "<Title Of The Project Work>" is a record of work done by us in the Department of Civil engineering, <Name of institutions>. The reports are based on the project work done entirely by us and not copied from any other source. I declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. I understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

<Mr. / Ms. Name of the Student >

ACKNOWLEDGEMENTS

I would like to express my sincere gratitude and indebtedness to my project supervisor _____ for his/her valuable suggestions and interest throughout the course of this project

I am also thankful to Head of the department <Name> for providing excellent infrastructure and a nice atmosphere for completing this project successfully

I convey my heartfelt thanks to the lab staff for allowing me to use the required equipment whenever needed

Finally, I would like to take this opportunity to thank my family for their support through the work. I sincerely acknowledge and thank all those who gave directly or indirectly their support in completion of this work

(Name of the student)

LIST OF FIGURES

A list of figures with figure number, figure title and page number and a list of tables with table number, table name and page number should be listed after abstract in a separate page for each with roman numbers like ii, iii..etc.

LIST OF FIGURES					
Figure 1.1	Block diagram of xyz model	Page no. 4			
Figure 2.2					

LIST OF TABLES

FOR EXAMPLE:

	LIST OF TA	BLES	
Table 1.1 Table 2.2	Name of the table	Page no. 5	

APPENDIX 5 PROMISING CERTIFICATE OF ORIGINALITY

	This is to certify th	nat the project re	eport chosen entitle	ed		
Submit	ted to DEPARTM	MENT OF TE	CHNICAL EDUC	CATION in p	artial fulfilm	ent of the
require	ment for the awar	d of the degree	of DIPLOMA I	N CIVIL EN	GINEERIN	G, will be
a	original	work	carried	out	by	Mr./
The ma	atter embodied in t	his SYNOPSIS	S is a genuine and	project chose	n by me will	not be
copied	by any other source	ce requirement	of any course of s	tudy.		
			under the guidance	e of		
	Mr/Ms					
Name o	of the student					
Signatu	ire of the Student					
-						
Enrolm	nent No:					

Appendix 6 Format of Synopsis

- 1. Title of the Project
- 2. Objectives of the study
- 3. Rationale for the study
- 4. Statement of the Problem
- 5. Detailed Methodology to be used for carrying out the study
- 6. The expected contribution from the study (to perform any laboratory experiments)
- 7. List of activities to be carried out to complete the project (with the help of a bar chart showing the time schedule)
- 8. Places/labs/equipment and tools required and planning of arrangements
- 9. Problems envisaged in carrying out the project, if any.
- 10. Brief description of project in 100 words

PROFORMA FOR PROJECT PROPOSAL (Appendix 7)

PROJECT PROPOSAL FORMAT

Nar	ne of the Organisation	
Pro	gramme	
	ject title:	
Nar	nes of Project Proponent groups	
Are	ea of the project	
Pro	ject location:	
Pro	posed starting date:	Project duration:
Tar	get date of completion	
Spo	onsorors	Self / Institute/Government / Industry/ Others
	OJECT DESCRIPTION	
SIT 1. W 2. Is	CKGROUND OF THE PROJECT/ CUATION ANALYSIS That prompted the project? there an existing concern or potential problemat you want to address? Need and Justif	ication of the project
	OBJECTIVES	OF THE PROJECT
	OBJECTIVES	STRATEGIES
	What does the project hope to achieve?	What are the strategies that must be done to meet the objectives?
	MAXWA	ODOLOGY.
	MEIH	ODOLOGY
Exp	pected results of the project	

		DESIRED IMP THE PROJEC		OUTCOME OF				
PHASES OF ACTIVITIES OUTPUT / Project RESOURCES COST THE PROJECT (DATE)	I	(Economic, environmenta I. What are the project? II. What are the reforms in th	social, cual, technolog specific me linkages wie sector and	ultural, institution ical, etc.) easures to sustain the other initiatives	the s or			
THE PROJECT (DATE) Project Beneficiaries: Number of Beneficiaries from your project: Location of Beneficiaries: Budget Requirement Prepared Y/N RISK MANAGEMENT PLAN I. What are the risks and factors that may hamper or hinder the successful implementation of project activities and achievement of project outputs? II. What are the measures that would mitigate the adverse effects resulting from such risks? PROJECT Coordinators Priority Institution Staff / Organisation name Designation Contact Details			Pro	•		-	n)	
Project Beneficiaries: Location of Beneficiaries: Budget Requirement Prepared Y/N RISK MANAGEMENT PLAN I. What are the risks and factors that may hamper or hinder the successful implementation of project activities and achievement of project outputs? II. What are the measures that would mitigate the adverse effects resulting from such risks? PROJECT Coordinators Priority Institution Staff / Organisation name Designation Contact Details		THE PROJECT	ACTIVITI		PERSON IN		S COST	
Location of Beneficiaries: Budget Requirement Prepared Y/N Project budget: RISK MANAGEMENT PLAN I. What are the risks and factors that may hamper or hinder the successful implementation of project activities and achievement of project outputs? II. What are the measures that would mitigate the adverse effects resulting from such risks? PROJECT Coordinators Priority Institution Staff / Organisation name Designation Contact Details		(====)						Include Gantt chart if possible
Budget Requirement Prepared Y/N Project budget: RISK MANAGEMENT PLAN I. What are the risks and factors that may hamper or hinder the successful implementation of project activities and achievement of project outputs? II. What are the measures that would mitigate the adverse effects resulting from such risks? PROJECT Coordinators Priority Institution Staff / Organisation name Designation Contact Details					Numbe	r of Beneficiari	es from your	project:
I. What are the risks and factors that may hamper or hinder the successful implementation of project activities and achievement of project outputs? II. What are the measures that would mitigate the adverse effects resulting from such risks? PROJECT Coordinators Priority Institution Staff / Organisation name Designation Contact Details				ed Y/N	Projec	t budget:		
or hinder the successful implementation of project activities and achievement of project outputs? II. What are the measures that would mitigate the adverse effects resulting from such risks? PROJECT Coordinators Priority Institution Staff / Organisation name Designation Contact Details				RISK M	IANAGEMI	ENT PLAN		
Institution Staff / Organisation name Designation Contact Details		or hinder the project activi outputs? I. What are the	successful ir ties and achi- measures tha	mplementation of evement of project at would mitigate t				
				PROJECT C	Coordinators	Priority		
				Organisation name	e Des	ignation	Contact Deta	ils

DETAILED BUDGET REQUIREMENT					
	Budget Line Item	Description	Amount		
OTHER	Brief enumeration of other stakeholders who pledged support to the project Other projects that are lined-up to complement the current initiative. CTACHMENTS Profile/brochure of the organization				
OTHER RELEVANT INFORMATION May include any other information that will support the request for funding, such as:					
•	•		-	_	
2. Other projects that are lined-up to complement the current initiative.					
ATTACHMENTS					
	Budget Line Item Description Amount ELEVANT INFORMATION The any other information that will support the request for funding, such as: The amount of other stakeholders who pledged support to the project objects that are lined-up to complement the current initiative. MENTS To chure of the organization nent and recommendation letters cuments to support the request Not approved Indicate the Programme In charge In designation of other members (s) involved In the Programme In charge Signature of the Head/Director/Chairperson				
3. Other documents to support the request					
			N 7 (
Approved Not approved					
(a) Name and designation of the Programme In charge					
(b) Name and designation of other members (s) involved					
Signature of the Programme In charge Signature of the Head/Director/Chairperson Date:-Date:-					
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STYLISTIC AND GRAMMAR ADVICE

Apostrophes

One of the most common mistakes in student writing is incorrect use of the apostrophe ('), as in PC's to mean a number of PCs. It is used in English to form contractions such as didn't (did not), can't (cannot) and it's (it is). These uses should be avoided in academic writing and the words written out in full. The apostrophe is also used to denote possessive case, as in the dog's bone or the student's assignment. The rule here is that of the intended noun is singular (one dog) the apostrophe is placed before the s. The examples above refer to a single dog and a single student respectively. If the intended noun is plural and regularly formed, the apostrophe is placed before the s as in dogs' (of the dogs). However if the noun has an irregular plural, e.g. child – children, the apostrophe is placed before the s as in children's.

Acronyms

Computing/engineering are fields in which acronyms are heavily used to avoid repetition of long technical terms, e.g. RAM, LAN, VDU. Terms like VDU are now so commonly used by the population at large that it is rapidly becoming admissible to use them without explanation. However, most acronyms are familiar only to specialists within sub-fields of computing/engineering. When using an acronym for the first time, always precede it with the expanded version.

Colloquialisms

These are chatty, idiomatic or slang expressions that are appropriate in informal conversion but have no place in your report. For example;

Once Pat pulled his finger out, the team started to come together better and eventually we managed to hand something in that is pretty reasonable considering we didn't know each other much before this report.

A related point is that in academic and technical writing the use of the first person

'I' is avoided as much as possible. In similar way, avoid referring to the reader as 'you'.

Grammar

Do be careful to write in full sentences and to proof read the document to ensure not only that the text is grammatically sound, but also that it means exactly what was intended.

Jargon

Try to strike a good balance between use of jargon and appropriate use of technical terms. There is no merit in using so much obscure terminology that the document is virtually unreadable, but on the other hand, failure to use key words properly can lead to unnecessary wordiness and tends to give an unprofessional impression. It is important to be consistent in the use of terms, to define them if necessary and to use the same term for the same concept throughout.

Spelling

There should be no excuse for spelling mistakes in a word processed document.

Spelling errors create a bad impression. Always use a spell checker, they are invaluable for picking up typographical errors as well as genuine spelling mistakes. Note, however, that spelling checkers cannot detect cases where the wrong word happens to be a real word e.g. from – form. So a careful proof read is necessary.

