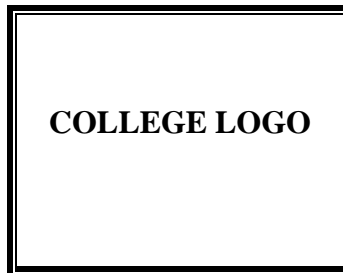


**A
Project Report
On
<Title of the Project>**

**This project work is submitted in partial fulfillment of the requirement
for the award of Degree of Bachelor of Electrical Engineering under the Faculty of Science
& Technology, RTM Nagpur University
(Session 2022-2023)**



• Submitted by •

**Names of Students
VII Semester B. E. Electrical**

**•Guide•
(Designation)**

**&
Co-Guide (if any)
(Designation, Name of organization)**

**Department of Electrical Engineering
K. D. K. College of Engineering, Nagpur
(2022-2023)**

Declaration

This Project Seminar work entitled <“Title of the project ”>is our own carried out under the supervision of <Name of Guide/ Co-Guide>at Department of Electrical Engineering, K D K College of Engineering, Nagpur. It is ensured that proper citation of references is done.

As far as our knowledge is concern, this work has not been submitted to any other university for the award of any degree.

Name of the Projectee

Signature

Acknowledgement

We have great pleasure in expressing our most sincere regards and deep sense of gratitude to our Project **Guide/ Co-Guide (if any)**_____ for his/her able guidance and valuable suggestion.

We would like to express our deep sense of gratitude to our respected Dr. (Mrs.) S. S. Ambekar, **Professor & Head**, Department of Electrical Engineering, K D K College of Engineering, Nagpur for her encouragement and support.

We feel happy to extend our heartfelt thanks to the **Principal**, Dr. D P Singh and **Vice-Principal**, Dr. A M Badar for being a source of inspiration & motivation.

Last but not least we would like to thank entire Electrical Engineering Department, our parents and all our friends who have helped us in completing this task successfully.

Projectee

- 1.
- 2.
- 3.
- 4.

OR

Projectees can have any other text of acknowledgement of their choice.

**Department of Electrical Engineering
K. D. K. College of Engineering, Nagpur**

Certificate

This is to certify that the project work entitled <“title of the project ”>is submitted by the following students of VII Semester B. E. Electrical Engineering

Names of Student

**1
3
5**

**2
4
6**

is a bonafied work done under my/our supervision. This project seminar work is submitted in partial fulfillment of the requirement for the award of Degree of Bachelor of Electrical Engineering under the Faculty of Science &Technology, RTM Nagpur University, Nagpur during the Academic Year 2022-2023.

●Name of Guide●
(Designation)
&

Name of Co-Guide (if any)
(Designation & Name of organization)

(Name)
Professor & Head, EED
K. D. K. College of Engineering, Nagpur

(Name)
Principal
K. D. K. College of Engineering, Nagpur

External Examiner

“This is a Sample Index. Index is to be prepared as per the Project”

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References

Annexure I: Paper presentation details, copy of certificate, award, etc.

Annexure II: Plagiarism Report

Annexure III: Photographs during work (if any)

Annexure – IV: PO, PSO Attainment (with brief details of attainment)

Sr. No.	PO/PSO			
1	Engineering Knowledge			
2	Problem analysis			
3	Design development of solutions			
4	Conduct investigations of complex problems			
5	Modern tool usage			
6	The engineer and society			
7	Environment and sustainability			
8	Ethics			

9	Individual and team work			
10	Communication			
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12	Life-long learning			

Annexure – V: Bulk Calculation/Printout of Output

Annexure – VI: Resume (of all projectees with recent photograph)

Sample Figure/Table Index

Sr. No.	Title Of Figure/Table	Page No.
1.1	Name Of Figure/Table	
2.1	Name Of Figure/Table	

References Style:

For Papers, Books, Book chapter, Proceedings, Web links, etc (To be sorted as per the year of publication in descending order or author's name alphabetically)

1. Luca bertolini , maddalenacarsana, pietropedefferri, “Corrosion behavior of steel in concrete in the presence of stray current”, corrosion science 49 (2007) 1056–1068

2. Feng, J., Hu, H. H., and Joseph, D. D. (1994b). "Direct Simulation of Initial-Value Problems for the Motion of Solid Bodies in a Newtonian Fluid,*Journal of Fluid Mechanics*, 277, 271-301.

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4. Yang, W.C., 2003. “Particle Characterization and Dynamics”, Handbook of Fluidization and Fluid-Particle Systems, Yang, W.C. (Eds.)”, CRC Press, USA, ISBN-13: 9780824702595.

5. *Proceedings of the SPE/ICoTA*, Coiled Tubing Conference and Exhibition, March 23-24, Houston, Texas, pp: 1-

6.

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For Links:

http://pmgsy.nic.in/downloads/3julsep05_eng.pdf

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	Figures: Title of the Figure – 11 (Center align) References - 12
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“All the project groups must follow the template”