



**RV College of  
Engineering**

*Go, change the world*

# VIII Semester Major Project Work (16CS81)

**Department of Computer Science,  
R V College of Engineering, Bengaluru.**



Project TITLE

Student names & USNs

Internship / Inhouse : Company Name:

Internal Guide : Name & Designation

External Guide : Name & Designation

Should contain the following:

- Demonstration of proper understanding of the solution space and also map the given problem with the Domain. Use available literature as a basis if possible
- Information is to be gathered from multiple, research-based sources (around **25 to 30 RECENT research publications in Referred journals** ).
- Well organized, demonstrative logical sequencing and structure.



Year, Name of the Journal/Conference	Title of the paper	Authors of the paper	Model/Sub Model used	Challenges of the paper	Limitations of the paper
RECENT PAPERS FIRST 2019,to 2016					



Identify the Research gap in the Literature review pertaining to your project

Points to remember while framing objectives:

- Objectives should state exactly what actions will be taken in order to address stated problem
- It should be concrete statements describing what the project is trying to achieve.
- Objective statements should be specific, attainable, realistic, tangible products and deliverables that the project will deliver.



Phase II methodology should describe

- Complete project steps defined with Modules/ process
- Describe the flow of the process



# *Planning of Project work and Team Structure*

---

Time frame properly specified and being followed Appropriate  
distribution of project work .( Gantt Chart)

Role played by each team members to be specified



1. Author, '*Title of the journal paper*', Publication ,Vol, Issue, page number, Year of publication.  
Example. Honig, M.L., Steiglitz, K., and Gopinath, B. '*Multichannel signal processing for data communication in the presence of crosstalk*', IEEE Trans. Communications., 38, (4), pp. 551–558, April 1990,
2. Author(s) First name or initials. Surname, '*Title of Conference paper*,' presented at the Name of the Conference, City /State, Year , page number.  
Example. A. H. Cookson and B. O. Pedersen, '*Thermal measurements in a 1200kV compressed gas insulated transmission line*',in Seventh IEEE Power Engineering Society Transmission and Distribution Conference and Exposition, 1979, pp. 163-167.
3. Author(s) First name or initials. Surname, '*Title of Technical report*', Abbrev. Name of Co. or Inst., City of Co., Abbrev. State, Technical Report number, Year of Publication.  
Example. T. Kasami, '*An efficient recognition and syntax analysis algorithm for context-free languages*,' Air Force Cambridge Res. Lab., Bedford, MA, Sci. Rep. AFCRL-65-558, 1965.
4. Author(s) First name or initials. Surname, '*Title of patent*,' U.S. Patent [Patent authority] x xxx xxx [patent number], Month, day, year.  
Example. T. Mei and T. Yang, '*Circuit and method for average –current regulation of light-emitting diodes*,'U.S. Patent 7 898 187 B1, 2011, Mar. 1, 2012.
5. Author(s) First name or initials. Surname, '*Title of Book*' , Edition number ,Publication , Year.  
Example. C. W. Lander, '*Power Electronics*', 3rd. ed., London: McGraw-Hill, 1993.