**SPECIAL TOPIC SEMINAR REPORT FORMAT**

* Front Page
* Abstract
* Contents
* List of Figures
* List of Tables
* Nomenclature (if any)
* Chapter 1 : Introduction
* Chapter 2: Literature Survey
* Chapter 3: Main material ---- Divide into any number of chapters as per requirement.
* Chapter 4: Results & Discussion
* Chapter 5: Conclusion
* References -

Format for references

**Journal articles: -**

David, A.B., Pandit, M.M. and Sinha, B.K., 1991, "Measurement of surface viscosity by tensiometric methods", Chem. Engng Sci.47, 931-945.

**Books: -**

Doraiswamy, L.K. and Sharma, M.M., 1984, "Heterogeneous Reactions- Vol 1", Wiley, New York, pp 89-90.

**Theses / Dissertations: -**

Pradhan, S.S., 1992, "Hydrodynamic and mass transfer characteristics of packed extraction columns", Ph.D. Thesis, University of Manchester, Manchester, U.K..

**Electronic sources (web material and the like):**

Give the complete web address. For e.g.

[http://www.apastyle.org/elecsource.html](http://www.apastyle.org/elecsource.html%20)

Referencing styles

(Author, year) if one author, use the last name For e.g. (Smith, 2002)

If two authors (Smith & Woods, 2002)

If more than two authors, last name of the first author (Smith et al., 2002)

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* Sufficient amount of literature in terms of journal articles, magazines, text books, handbooks and websites need to be used while preparing the report (Minimum 5 journal papers have to be used while preparing the report )

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SEMINAR REPORT

ON

#### *Title of the Topic*

#### *Submitted to*

**NMAM INSTITUTE OF TECHNOLOGY, NITTE**

Off Campus Centre of Nitte (Deemed to be University)

*In partial fulfillment of the requirements for the award of the*

Degree of Master of Technology

in

Machine Design

#### *by*

**NAME OF STUDENT**

USN **NNM**

**

**October 2024**