

REPORT OF THE PRE-SUBMISSION EVALUATION COMMITTEE

1. Name of Candidate :
2. Degree : Doctor of Philosophy (Ph.D.)
4. Name of the Supervisor :
5. Department :
6. Name of the Joint-Supervisor :
7. Designation & Affiliation of the Joint :
-Supervisor
.....
.....
8. Date of the Pre-Submission :
9. Title of the Thesis : “.....”
.....
10. Scope & Methodology of the Study : Please refer to the attached sheets (Appendix A at pp. 3)
(Use a separate sheet if necessary)
11. Quality of data used & its analysis : Please refer to the attached sheets (Appendix B at pp. 4)
12. Suggestions for Modification, if any : None
(Use a separate sheet if necessary)
13. Recommendation (✓(tick mark) one) :
 1. Recommended for Submission
 2. Recommended for submission with Suggestions for modification.
 3. Not recommended.
14. Signature of the Members of the Evaluation:

(.....) (.....) (.....)
(Member nominated by the Dean) (Member nominated by the Head) (Convener & Chair)

NORTH–EASTERN HILL UNIVERSITY

Department of

PARTICULARS OF THE CANDIDATE

Name of the Candidate :

Degree : Doctor of Philosophy

Department :

FOR PhD CANDIDATE

Title of the Thesis :

DATE OF PAYMENT OF ADMISSION :

APPROVAL OF RESEARCH PROPOSAL

1. BOS :

2. SCHOOL BOARD :

REGISTRATION NO. & DATE :

DUE DATE OF SUBMISSION : (Min) and (5 Years)

EXTENSION IF ANY[†] :

[†] Attach relevant document(s).

Signature with date
Head of the Department

Appendix A

A.1 Methodological Innovations:

Proposed Indirect Approach:

Three works on indirect rational approximation methods have been demonstrated:

- i.
- ii.
- iii.

Proposed Direct Approach:

Two methods on direct rational approximation methods have been proposed:

- a.
- b.

Conclusion

Appendix B

B.1 Quality of data used and its analysis:

Proposed Indirect Approach:

Three works on indirect rational approximation methods have been demonstrated:

- i.
- ii.
- iii.

Proposed Direct Approach:

Two methods on direct rational approximation methods have been proposed:

- a.
- b.

Overall quality of data used, its analysis and conclusion