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1. Introduction

This brochure presents comprehensive information on the functions related to Departmental Research Committee (DRC). The DRC will function closely with Academic Research (Ph. D. Programme) Division (ARD) for smooth running of Ph. D. Programme of the Institute. DRC may use the enclosed formats in their routine functions.

2. Details about DRC composition and functions

2.1 Departmental Research Committee (DRC)

Each Department has a “Departmental Research Committee” (DRC), consisting of Head of Department (HOD) as ex-officio member and Chairperson, and 2 to 6 faculty members, at the level of Assistant Professor or above, who are active in research. The size of DRC may depend on the number of faculty members in the Department. One of the members acts as its Convener. The term of DRC members is of two years. DRC is approved by the Director of the Campus on the recommendation of HOD through Associate Dean ARD and helps ARD in operations from admission to final thesis submission of a Ph. D. Candidate.

2.2 Admission of on-campus candidates

DRC plays an important role in admission of the Ph. D. candidate. Admissions Division sends a link for list and details of candidates applied to all HOD’s. HOD, in consultation with DRC members, adopts a suitable criteria and accordingly shortlists the candidates to be called for test/interview. Based on HOD recommendation, final list is compiled by Associate Dean, ARD. The applications of shortlisted candidates will be handed over to the DRC for further review. The examination paper (wherever needed) will be made by the DRC in consultation with other campuses thus, the same examination paper will be used by all campuses for a particular discipline. On the day of examination, DRC will conduct the test, evaluates the test paper and conducts interview of short listed candidates. For the purpose of interview, DRC may co-opt some more faculty members depending on need and circumstances.

During interaction with the candidates, DRC will also identify the area of research, notional supervisor, DAC members and the course package for the shortlisted candidates. This information will be send to Associate Dean, ARD. Students holding first degree (B Tech, B E, M A, M.Sc etc.) must be prescribed a minimum of six courses spread in two semesters with minimum of 24 units. The recommendations (i.e. list of selected/rejected candidates), application forms,
name(s) of notional supervisor(s) and the course package (if applicable) are forwarded to Associate Dean, ARD for further processing and admissions related formalities.

2.3 Admission of Part Time candidates:

Admission may be given to the students who are working in reputed research organizations, academic Institutes and industries, situated preferably in the close vicinity of one of the campuses of BITS Pilani, on part time basis. The candidate selected under this scheme, shall be guided by one of the BITS faculty as Supervisor. The progress of these students will be monitored by the respective Departmental Research Committee.

Admission will be made along with full time students by following the same process for selection. All existing academic regulations will be applicable to part-time Ph D students also, unless specifically mentioned otherwise.

2.4 Admission of off-campus candidates

Off campus aspirants will apply for admission against the advertisement/notification. Based on the status of collaboration with candidate’s organization and academic background, the suitable applications will be forwarded to the concerned DRC. DRC will review the applications with respect to suitability of research area and possibility of co-supervisor from the department. Based on the recommendation of DRC, Dean ARD may allow a candidate to appear for Ph D qualifying examination.

2.5 Registration

All Ph D students have to register for required courses suggested by DRC. A Ph. D. candidate under special circumstances can seek permission for not registering in a particular semester. His request has to be verified and forwarded by DRC to Associate Dean, ARD.

2.6 Course work

For students with First Degree, depending upon the student’s qualifications and background, the DRC will, in consultation with the student’s notional supervisor and DAC members, prescribe course work for such a Ph.D. student, and will communicate the same to the Associate Dean, ARD. The minimum of number of courses shall be six with minimum of 24 units. The number of units in one semester should not exceed 14. Candidate should not obtain less than D grade in any course and should have minimum CGPA of 5.50. If less than D grade is obtained,
course should be repeated. On obtaining less than D grade in more than one course or CGPA less than 5.50, student shall be discontinued from the programme.

Students with Higher Degree (HD) may also be required to do course work if he is working in different area than his area of HD or having less than 6 courses in his HD. Number of courses will be decided by the Notional Supervisor and DAC members in order to prepare the candidate to undertake research in the chosen area. Number of courses can vary from zero to 6. Campus-based Associate Dean, ARD will forward the prescribed list of courses for all Ph.D. students to campus-based ARCD for purpose of course registration. On successful completion of prescribed course work a Ph.D. student will be eligible to appear in qualifying examination, and can apply for the same to DRC.

2.7 Ph. D. Qualifying Examination

In the beginning of each semester, the DRC of each department will announce at least two dates for holding qualifying examination and research sub-areas for conducting examination. For convenience, the Ph D Qualifying subareas of all departments is given at the end of this document.

Each Ph.D. student will communicate to DRC on prescribed format, the preferred examination date and two areas from the list of qualifying examination areas announced by the department. One of these must be in the sub-discipline in which he/she proposes to undertake research. On receiving request from eligible Ph.D. students, the DRC will conduct qualifying examination comprising of written test (which is normally open book examination) on two chosen areas followed by viva. Results of qualifying examination will be sent to Associate Dean, ARD for approval of Examination Committee.

2.8 Semester Work

The DRC will recommend the courses to be done by each student, to Associate Dean, ARD. In the first semester (after clearing the qualifying examination), a full time student will register in (i) Teaching Practice-1 and (ii) Ph D. Seminar course, followed by (i) Research Methodology-1 and (ii) Ph D. Seminar, in the second semester. For Part Time students, Teaching Practice-1 course will be replaced with Practice Lecture Series-1. For Aspirants, TP-1 will be replaced by PLS-1 and Ph D. Seminar by Independent Study. The supervisor(s) and DAC will monitor progress of the research scholar on a regular basis. Each semester, the DRC will conduct seminar to which members of the
DAC (as also members of relevant departments) will be invited. At the end of each semester, supervisor will submit the grades to Associate Dean, ARD through DRC.

2.9 Topic of Research & Supervisor

Once a Ph.D. student clears the required qualifying examination, he/she will submit two copies of research proposal along with summary sheet in the prescribed format to DRC. DRC will get it reviewed by DAC members and arrange for oral presentation. Based upon DAC recommendation, the DRC will recommend to Dean, ARD for approval of (i) supervisor (and co-supervisor), (ii) the research topic together with the detailed proposal and its summary, (iii) the research plan, and (iv) the place of research work, as per requirement. DRC will submit a soft copy of proposal and summary along with annexure I and relevant documents to Associate Dean, ARD.

After the research proposal is approved, following semester onward student will register for Ph D thesis and Ph D seminar/Independent study courses till final thesis submission.

2.10 Pre-submission draft and Seminar

On completion of research, the Ph.D. student will submit two copies of draft thesis to DAC members through DRC for its evaluation. DRC will coordinate and ensure that the evaluation is completed within three weeks. DRC will forward the comments of DAC members to the candidate. The candidate in consultation with supervisor, will incorporate these suggestion in his thesis or may give suitable explanation to DAC members. DRC will arrange a pre-submission seminar where supervisor, co-supervisor, DAC member and other faculty will be invited. After successful completion of seminar, student can prepare his final thesis.

2.11 Thesis Title Approval

The exact title of the Thesis is discussed and finalized at the time of pre-submission seminar. The candidate will send the request for title approval duly signed by his/her supervisor to DCC through DRC and Associate Dean.

2.12 Thesis submission

The candidate will check the thesis for plagiarism and submit to the DRC: (i) 4 copies of the thesis, (ii) 5 copies of the synopsis, (iii) the reports of the DAC members, (iv) the list of potential examiners (in sealed envelope), (v) Soft copies of thesis (as single pdf file) and synopsis in CD and (vi) other related documents as mentioned in check-list. The DRC will check the suitability of
potential examiner submitted by the supervisor and recommend to the Associate Dean, ARD in the required format. The evaluation of the thesis may begin after submission of examination fee by the candidate.

2.13 Change of Locale/Supervisor/Topic of Research

Approval of the Research Board is required for any changes in place of work, topic of research and/or supervisor. For any such change Candidate will request through supervisor to DRC. After examining the request, DRC will forward it to Associate Dean, ARD.

2.14 Minimum academic requirements for continuation: A student will not be permitted to continue in the Institute under any one of the following situations:

i. He/ she fails to take or pass the Qualifying Examination within the prescribed time of two semesters (excluding summer term) after the admission.

ii. his/her CGPA, where applicable, falls below 5.50 and he fails to bring it up to 5.50 within two subsequent semesters;

iii. he/ she accumulates two consecutive interim 'unsatisfactory' grades in the Thesis course;

iv. he/ she fails to submit his/her thesis/revised thesis within the time prescribed for him, for such submission (refer 2.16);

v. his/her thesis is rejected by the examiners;

vi. his/her thesis does not receive unanimous final verdict from the examiners as required in clauses 8.30 or 8.32 of academic regulation.

vii. he/ she receives final grade as ‘unacceptable’ in Thesis.

Of the above seven stipulations, the first four, specify the intermediate steps necessitating monitoring for a student before submission of his/her thesis. This monitoring is to be done by the DRC. The last three stipulations specify the events after the submission of the thesis and its examination by the appointed examiners. In these cases, the student will be discontinued from the programme. However, he may appeal to the Dean ARD for reinstatement giving full exposition and justification for the appeal. If the Dean ARD, decides to reinstate such a student, it will give clear instructions and conditions, consistent with overall spirit of the academic regulations that the student must fulfil after reinstatement. The verdict of the Dean ARD shall be final.
2.15 Inter conversion of Full Time Ph D to Part Time

A student admitted as Full Time scholar may be allowed to take transfer to Part time scheme provided-

- Students meet the basic eligibility criteria of Part Time student.
- Student has completed major part of his research work as certified by the supervisor and has completed at least 20 units of Ph D thesis course.
- The concerned Ph D supervisor, co-supervisor and respective DRC agree for such transfer.

The DRC may also recommend the transfer of a student from Part-Time to Full Time category, provided research positions and stipend are available. Approval for such transfers will be granted by Dean ARD in consultation with DCC.

2.16 Duration of Ph D

A student must submit his thesis within ten semesters (excluding summer terms) to be counted from the semester next to passing the qualifying examination. If the student fails to submit his thesis within stipulated period he may request the respective DRC for extension of time. Such extension for submission of thesis are limited to a maximum of four semesters. Thus, the duration for submitting final thesis (including all extensions and semester withdrawals) are limited to 14 semesters. If a candidate fails to submit his/her final thesis during this period, he/she will be discontinued from the programme. The female candidates who have availed maternity leave during this period may be given one extra semester for thesis submission.

The existing students who were admitted on or before Dec 31, 2007, will be required to submit their thesis not later than Dec 31, 2015.

2.17 Financial Assistance to the student

The DRC will recommend financial assistance, in terms of tuition fee waiver and stipend from the Institute, to be provided to the student. It is expected that DRC will judiciously distribute Institute fellowship amongst the student working with different faculty members. The Institute scholarship and stipend to the Ph D student admitted after 1st Aug 2011 or later will be limited for first five years from the date of admission.

3. Formats required by DRC for different functions

3.1: Format for approval of DRC
To,
The Director
BITS Pilani, ___________ campus.

Through: Associate Dean, ARD

Subject: Approval of Departmental Research Committee

Dear Sir,

We request you to kindly approve the following Departmental Research Committee (DRC)
for the Department of _________________ for the period of _______________ years (from
_____________ to ________________):

1. _______________________: HOD, ex-officio member and Chairperson
2. _______________________ : Convener
3. ________________________: DRC member
4.
4.

Thanking you,

Yours sincerely,

Forwarded and recommended

(HOD) (Associate Dean, ARD)
3.2 Format for submitting the course work

**BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS**
**DEPARTMENT OF __________________**

Date:

To,

Associate Dean, ARD

BITS Pilani, ____________ campus.

The suggested course package for following Ph. D. candidates is given below:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Application no./ID No.</th>
<th>Name of the candidate</th>
<th>I/II semester 20 - 20</th>
<th>I/II semester 20 - 20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Courses</td>
<td>Units</td>
</tr>
</tbody>
</table>

__________________________

____(Name)______

(DRC Convener)

____(Name)______

(HOD)

Date:
3.3 Format for forwarding the semester drop request

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS

DEPARTMENT OF ________________

Date:

To,

Associate Dean, ARD

BITS Pilani, ____________ campus.

We have studied and discussed the request of ______________________________ ID No. ______________________________ to drop the ___ Semester 20 - 20 in the DRC meeting dated _______________________. Our recommendation is ________________

________________________________________

___________________ ___________________

___(Name)___________ ___(Name)_________

(DRC Convener) (HOD)

Date:
APPLICATION FOR Ph. D. QUALIFYING EXAMINATION

I. General

1.1 Name in block letters (As given in the certificate of your highest qualification):


1.2 Official Address: ______________________________________________________

_____________________________________________________________________

_____________________________________________________________________

STD Code: _______ Phone No. ___________ Fax No. ____________________

1.3 Address of correspondence: __________________________________________

_____________________________________________________________________

_____________________________________________________________________

E-mail Address: ______________________________________________________

1.4 Nationality: ___________________

1.5 Sex:  [ ] Male  [ ] Female

1.6 Date of birth: 

1.7 Marital Status:  [ ] Single  [ ] Married

II. ACADEMIC RECORD

2.1 List your formal education (beyond H. Sc./10+2/Intermediate)

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration</th>
<th>Year of passing</th>
<th>Division/% marks</th>
<th>College/Univ.</th>
<th>Full time/part time basis</th>
<th>Subjects</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

2.2 Are you holding a formal higher degree (M. E./M. Tech./M. Phil./M. Pharm./M. S., etc) of BITS or its equivalent? (Attach certificate). Do not tick YES if holding only M.A./M. Sc./M.Com./M.B.A./L.L.B./C.F.A./M.B.B.S.:  YES / NO
If yes, give Higher degree name and discipline: ________________________________
University: ________________________________ Year passed: __________________
Duration: _______________ years. Number of courses in the degree ________________
Completed as full time [ ]/ Part time [ ] student.

III. ANTICIPATED PLAN FOR Ph. D.
3.1 Place of work: ________________________________________________________
    Organization: __________________________ City: _________________________
3.2 Proposed topic of Research: ___________________________________________________________________
3.3 Name of proposed supervisor: __________________________________________
    Qualification: ___________________ Designation: __________________________
    Organization: ________________________________________________________
3.4 Name of proposed Co-supervisor (if any):___________________________________
    Qualification: ___________________ Designation: __________________________
    Organization: ________________________________________________________
3.5 Position of candidate in organization: ______________________________________

IV. DETAILS ABOUT Ph. D QUALIFYING EXAMINATION
4.1 Did you ever get permission to appear in the Ph. D. QE? Yes/No
    If yes, give dates of appearing ______________ Result: PASS / FAIL
4.2 Details of Higher Degree courses (M. E./M. Tech./M. Phil./M. Pharm./M. S., etc).
    Attach grade/marks sheet and complete syllabus for all higher degree courses.
4.3 Subareas chosen for Ph.D. QE:
    1. ___________________________________________________________________
    2. ___________________________________________________________________
4.4 Selected Date of Qualifying Examination ________________________________
    Date: __________________________ Signature: __________________________
### 3.5 Format of Evaluation sheet for Ph. D Qualifying Examination

**BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS**

**DEPARTMENT OF ________________**

**Ph.D. QUALIFYING EXAMINATION RESULT**

<table>
<thead>
<tr>
<th>Research subarea</th>
<th>Marks obtained in theory (150)</th>
<th>Marks obtained in Viva (50)</th>
<th>Total Marks (200)</th>
<th>Recommendation (Pass/Fail)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
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<tr>
<td>2.</td>
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</tbody>
</table>

**Overall recommendation:** Pass/fail

**Name and signature of all Examiners:**

1.  
2.  
3.  
4.  
5.  

(DRC Convener)  
(HOD)

**Date:**
3.6 Format for forwarding the results of Ph. D Qualifying Examination

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS
DEPARTMENT OF _____________________

To,

Associate Dean, ARD

BITS Pilani, ____________ campus.

We are forwarding herewith the Ph. D. Qualifying Examination result(s) for following candidates for your kind perusal and necessary action.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>ID. No/ PSRN</th>
<th>Name of the candidate</th>
<th>Result</th>
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<tbody>
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</tr>
</tbody>
</table>

Documents attached: copy of Ph. D. QE evaluations sheets

________________________________________  _______________________________________
(Name)___________  (Name)___________
(DRC Convener)  (HOD)

Date:
The Chairman  
Doctoral Counseling Committee  
BITS, Pilani.

Sub: Topic of Research and Supervisor Approval.

Through: Associate Dean, ARD

Dear Sir,

Enclosed herewith is the detailed outline of the proposed topic of research for my Ph.D. Programme, for consideration of the Research Board. The proposed topic of the research is:

________________________________________________________________________
________________________________________________________________________

I propose the following as my Supervisor

________________________________________________________________________

And co-supervisor:

________________________________________________________________________

Date of passing the Ph.D. Qualifying Examination: ____________________________

The following place and organization for my research work may also be approved:

Place: __________________________

Organisation: __________________________

Yours faithfully,

(Signature of the student)

Full Name: __________________________

Date: __________________________

ID No.: __________________________

(P.T.O)
Recommendations of the Proposed Supervisor(s):

I have scrutinized the proposed topic of research and I agree to act as his supervisor. I shall conduct thesis and other components of the Ph.D. programme of the candidate as per provisions of the Academic Regulations of BITS. As regards the foreign language requirements, I recommend that for the proposed topic of research (tick appropriate box(s) below):

[ ] English language would be adequate
[ ] Another modern European language would be necessary.
Name of language is ________________________

[ ] Another Indian Language would be necessary
Name of Indian Language is ______________
(Only for Ph.D. in Indian Language/Literature)

Date: _________________
(Signature of proposed supervisor)

Date: _________________
(Signature of proposed co-supervisor)

Recommendations of the Dean, ARD

Date: _________________
(Dean, ARD)
3.8 Format for evaluation of the research proposals (to be given to DAC members; 4 pages)

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS

DEPARTMENT OF ___________________

Dated:

To: Prof./Dr. ______________________________


Dear Sir/Madam,

I request you to kindly review the enclosed Doctoral Research Proposal submitted by the following candidate and return the completed proforma within one week along with specific suggestions, if any.

Name of Candidate _________________________________ ID No. ______________

Name of Proposed Supervisor _______________________________

(DRC Convener)


Please tick (     ) the appropriate box(es)

1. **Proposed Topic of Research**

   a) Is the proposed topic in one of the research areas of the Institute? [You may refer to our Bulletin for Areas of Research].

      [ ] yes
      [ ] no

   b) Does the proposed topic reflect the theme propounded in the proposal write up?

      [ ] yes
      [ ] no

   c) Is the proposed topic relevant to the needs of the immediate environment?

      [ ] yes
      [ ] no

   d) Does the proposed topic aim at

      [ ] designing an innovative product
      [ ] designing a new process or a system
[ ] taking up research in an advanced frontier area

2. **Objective of the proposed research**
   a) Are objectives clearly spelt out?
      [ ] yes
      [ ] no
      If your answer is no, could you please write under item No.7 as to what needs to be done.
   b) Are objectives derived based on the literature survey?
      [ ] yes
      [ ] no
   c) Is the outcome of the work clearly visualized?
      [ ] yes
      [ ] no
   d) The outcome of the work
      [ ] will improve the present state of art
      [ ] will only be of an academic interest
      [ ] will be useful for the industries

3. **Background of the Proposed Research**
   a) Is the literature survey up-to-date and adequately done to finalize the research topic?
      [ ] yes
      [ ] no
   b) Is a broad summary of the present status given in the proposal?
      [ ] yes
      [ ] no
   c) Are unsolved academic issues in the area highlighted?
      [ ] yes
      [ ] no

4. **Methodology**
   a) Is the methodology to be adopted for exhaustive literature survey given?
      [ ] yes
      [ ] no
b) Are data sources identified?
   [ ] yes
   [ ] no
   [ ] not applicable

c) Are experimental facilities for research work envisaged clearly?
   [ ] yes
   [ ] no
   [ ] not identified
   [ ] not applicable

d) If yes in (c), are envisaged experimental set-ups available at the place of work?
   [ ] yes
   [ ] no
   [ ] not yet identified
   [ ] not applicable

e) If yes in (c) and no in (d), is it explained how the work will be carried out?
   [ ] yes
   [ ] no

f) Are required computing facilities available at the place of work
   [ ] yes
   [ ] not able to judge
   [ ] not applicable

g) Is methodology clearly spelt out for the completion of research work?
   [ ] yes
   [ ] no

5. **Literature References**

a) Is citation of literature done in a standard format?
   [ ] yes
   [ ] no

b) Is cited literature referred in the text?
   [ ] yes
   [ ] no
[ ] partially

c) Is cited literature relevant to the proposed work?

[ ] yes
[ ] no

6. **Overall Comments**

[ ] proposal may be accepted
[ ] proposal needs minor modifications
[ ] proposal needs revision

7. **Reasons for recommendation at item No. 6**

8. **Any other comments:**

Dated: __________

____________________

Signature

____________________

Name of faculty member
3.9 Format for forwarding the research proposals

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS
DEPARTMENT OF _________________

Date:

To,
Associate Dean, ARD,
BITS Pilani, ____________ campus.

We are forwarding herewith the research proposals for following candidates for your kind perusal and necessary action. We assure you that necessary formats and guidelines have been followed in making the documents.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>ID. No</th>
<th>Name of the candidate</th>
</tr>
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Documents attached (for each candidate):
1. Summary of Research Proposal
2. Research Proposal
3. Soft copy of Summary and research Proposal
4. Appendix I duly signed by Supervisor(s)
5. Evaluation sheets of both DAC members
6. Notice for Research Proposal presentation

___________________  ____________________
(Name)___________    (Name)__________
(DRC Convener)       (HOD)

Date:
3.10 Format for sending the grades (mid-semester/end-semester)

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS
DEPARTMENT OF ___________________

Date:

To,
Associate Dean, ARD,
BIT S Pilani, ______________ campus.

We are forwarding herewith the ___(mid-semester / end-semester)_______ grades for following Ph. D. candidates in our department. The summary is given below:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>ID. No</th>
<th>Name of the candidate</th>
<th>Grade in</th>
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<tbody>
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</table>

___________________  ___________________
(Name)___________  (Name)_________
(DRC Convener)  (HOD)

Date:
3.11 Format for evaluation of pre-submission draft (3 Pages)

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS
DEPARTMENT OF ________________

To: Prof./Dr. ________________________________

Sub: Review of Draft Ph. D. Thesis by Doctoral Advisory Committee

Dear Sir/Madam,

I request you to kindly review the enclosed draft thesis being sent herewith and favor me with your comments and suggestions at your earliest convenience but not later than 3 weeks. Based on your comments, we will be asking the candidate to present his/her work before the DAC and DRC members at a mutually convenient date. The draft thesis is submitted by the following candidate.

Name of Candidate _________________________________ ID No. ______________

Name of Supervisor(s) _______________________________

(DRC Convener)

Objectives, Scope and Limitations

1. Are the objectives clearly spelt out? Yes/No
2. Are the objectives based on in-depth literature review? Yes/No
3. Does the thesis clearly mention scope and limitations of research? Yes/No

Literature Survey

4. Is the literature survey up-to-date and exhaustive? Yes/No
5. Has researcher referred international/national journals of repute? Yes/No
6. Are the research gaps clearly identified? Yes/No

Methodology

7. Is the methodology adopted described exhaustively? Yes/No
8. Has the researchers mentioned all data sources? Yes/No
9. Is the research methodology adopted up-to-date? Yes/No
Results and Discussions

10. Are the outcomes of research discussed at length? Yes/No
11. Has the candidate come out with knowledge addition in the area of research? Yes/No
12. Has the candidate come out with publications in international/national journals of repute? Yes/No
13. Has the candidate presented his work in international/national conferences? Yes/No

Conclusions and Future Scope of Work

14. Are the conclusions clearly spelt out? Yes/No
15. Has the candidate mentioned specific contributions to the field of research? Yes/No
16. Has the candidate mentioned future scope of work? Yes/No

Literature References

17. Is the citation of references done in standard format? Yes/No
18. Are all the references cited in the text? Yes/No
19. Are the references relevant and adequate to the work? Yes/No

Documentation of Thesis

20. Is the flow of writing logical? Yes/No
21. Has the candidate made sections/subsections to explain his work? Yes/No
22. Are the figures/tables presently neatly and clearly with proper and consistent captions? Yes/No
23. Is the list of tables, figures, symbols/acronyms given in the thesis? Yes/No
24. Has the candidate attached a proper acknowledgement? Yes/No
25. Are the appendices appended properly to the thesis? Yes/No
26. Has the candidate appended list of papers published/presented on the thesis? Yes/No
27. Has the candidate included brief biography of himself and his supervisor (about one page each) towards the end of the thesis? Yes/No
Mention corrections required in the thesis in space given below or attach additional sheet:

Comments on draft thesis:

[ ] Approved for pre-submission seminar
[ ] Approved for pre-submission seminar with minor revisions
[ ] Needs revision and resubmission

______________________________________________
(Name and Signature of the reviewer with date)
3.12 Format for forwarding the thesis

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS
DEPARTMENT OF _________________

Date:

To,
Associate Dean, ARD,
BITS Pilani, ______________ campus.

We are forwarding herewith the thesis of ________________________ ID No./PSRN ____________ for your kind perusal and necessary action. We assure you that necessary formats and guidelines have been followed in making the documents.

Documents attached (for each candidate):
1. 4 Copies of the thesis
2. 5 copies of the synopsis
3. Soft copy of thesis (as single pdf file) and synopsis in CD
4. Reports of DAC members on pre-submission seminar
5. Notice for pre-submission presentation
6. List of potential examiners (at least 7, as per format 3.16)
7. ______________________________

__________________________  __________________________
(Name)___________  (Name)_________
(DRC Convener)  (HOD)

Date:
3.13 Format for forwarding continuation of fee waiver and / or Institute fellowship

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS
DEPARTMENT OF __________________

Date:

To,
Associate Dean, ARD,
BITS Pilani, ____________ campus.

We are forwarding herewith the recommendations for continuation of fee waiver and/or Institute fellowship for following candidates for your kind perusal and necessary action. The recommendation forms for these candidates are attached herewith.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>ID. No</th>
<th>Name of the candidate</th>
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____________________
(Name)___________  ____________________
(DRC Convener)     (HOD)  

Date:
3.14 Format for recommending continuation of fee waiver and / or Institute Fellowship (performance rating to be done by supervisor and HOD/ Instructor-in-charge and discussed in DRC meeting)

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS

ACADEMIC RESEARCH (Ph. D. PROGRAMME) DIVISION

RECOMMENDATION FOR CONTINUATION OF FEE WAIVER AND/ OR INSTITUTE FELLOWSHIP

Name of research scholar: ________________________________

ID No. ________________________________________________

Department: __________________________________________

Performance rating (kindly rate by putting tick (✓) in the appropriate box. 1 is lowest and 5 is highest performance):

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Activity</th>
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<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Performance in Ph. D. work</td>
<td></td>
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<td>2</td>
<td>Performance in teaching work allotted</td>
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</table>

Recommendation:
1. Tuition fee waiver:
2. Institute Fellowship

Reason for recommendation/ remarks:

__________________________________________
(Name)___________
(DRC Convener)

__________________________________________
(Name)___________
(Supervisor(s))

__________________________________________
(Name)___________
(HOD)

Date:
3.15 Format for recommending extension of time limit for submission of thesis (to be submitted subsequent to completion of 5 years after Ph. D. qualifying examination)

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, ____________ CAMPUS

DEPARTMENT OF ___________________

RECOMMENDATION FOR EXTENSION OF TIME LIMIT FOR SUBMISSION OF THESIS

Date:

To,

Associate Dean, ARD,

BITS Pilani, ____________ campus.

We are forwarding herewith the recommendations for extension of time limit for submitting Ph. D. thesis for following candidates for your kind perusal and necessary action. The request letters for these candidates duly forwarded by their supervisor(s) are attached herewith. The progress of these candidates has been evaluated by DAC members.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>ID. No</th>
<th>Name of the candidate</th>
<th>Name of the supervisor(s)</th>
<th>Extension requested upto</th>
<th>Expected date of thesis submission</th>
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___________________  __________
_(Name)___________  (Name)
(DRC Convener)      (HOD)

Date:
3.16 Format for submission of approved list of examiners in sealed envelop

To,
Dean ARD

DRC of -------------------------Department, BITS Pilani,------------------campus, in a meeting held on ---- reviewed the examiners list submitted by the Ph.D. Supervisor.

<table>
<thead>
<tr>
<th>Name of the candidate</th>
<th>Affiliation:</th>
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<tbody>
<tr>
<td>Name of Supervisor</td>
<td>Affiliation:</td>
</tr>
<tr>
<td>Name of co-supervisor</td>
<td>Affiliation:</td>
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<tr>
<td>Title of Thesis</td>
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</table>

The Committee recommends following persons as examiners, who are working in the area in which the thesis is submitted. Vital information along with list of publications of proposed examiners is enclosed.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Name</th>
<th>Affiliation</th>
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</tbody>
</table>

Name and signature of DRC members:

| 1................................. | 2................................. |
| 3................................. | 4................................. |
| 5................................. | 6................................. |
4. **Ph D Qualifying subareas of all departments**

<table>
<thead>
<tr>
<th>Department</th>
<th>Ph D QE subarea</th>
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</thead>
<tbody>
<tr>
<td><strong>Biological Sciences</strong></td>
<td>1. Environmental and Microbial Biotechnology</td>
</tr>
<tr>
<td></td>
<td>2. Parasitology and Vector Biology</td>
</tr>
<tr>
<td></td>
<td>3. Bioinformatics and Computational Biology</td>
</tr>
<tr>
<td></td>
<td>4. Plant Biotechnology</td>
</tr>
<tr>
<td></td>
<td>5. Cancer Biology and Chronic Diseases</td>
</tr>
<tr>
<td></td>
<td>6. Biochemistry &amp; Biophysics</td>
</tr>
<tr>
<td></td>
<td>7. Molecular Biology &amp; Immunology</td>
</tr>
<tr>
<td></td>
<td>8. Animal Biotechnology</td>
</tr>
<tr>
<td><strong>Chemical Engineering</strong></td>
<td>1. Transport Phenomena &amp; Separation Processes</td>
</tr>
<tr>
<td></td>
<td>2. Chemical Reaction Engineering &amp; Thermodynamics</td>
</tr>
<tr>
<td></td>
<td>3. Material Science and Engineering</td>
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<td></td>
<td>4. Environmental Engineering</td>
</tr>
<tr>
<td></td>
<td>5. Energy and Process System Engineering</td>
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<td></td>
<td>6. Petroleum and Petrochemical Engineering</td>
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<tr>
<td></td>
<td>7. Biochemical Engineering</td>
</tr>
<tr>
<td><strong>CS/IS</strong></td>
<td>1. AI, Machine Learning &amp; Data Mining</td>
</tr>
<tr>
<td></td>
<td>2. Computer Architecture, Embedded Systems &amp; Robotics</td>
</tr>
<tr>
<td></td>
<td>3. Databases &amp; Data Warehousing</td>
</tr>
<tr>
<td></td>
<td>4. High Performance &amp; Distributed Computing</td>
</tr>
<tr>
<td></td>
<td>5. Image Processing &amp; Multimedia</td>
</tr>
<tr>
<td></td>
<td>6. Networking &amp; Mobile Computing</td>
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<tr>
<td></td>
<td>7. Algorithms Theoretical Computer Science</td>
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<tr>
<td><strong>Management</strong></td>
<td>1. Finance &amp; Accounting</td>
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<tr>
<td></td>
<td>2. Marketing</td>
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<tr>
<td></td>
<td>3. Organizational Behavior &amp; Human Resource Management</td>
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<tr>
<td></td>
<td>4. Operations Management &amp; Decision Science</td>
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<tr>
<td></td>
<td>5. Information Technology &amp; Technology Management</td>
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<td>6. Strategy &amp; Entrepreneurship</td>
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<tr>
<td><strong>Mechanical</strong></td>
<td>1. Design engineering</td>
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<td>2. Thermal engineering</td>
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<td>3. Fluid engineering</td>
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<td></td>
<td>4. Manufacturing engineering &amp; management</td>
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<td></td>
<td>5. Material science and engineering</td>
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<td></td>
<td>6. Industrial engineering and management</td>
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<td></td>
<td>7. Computer aided engineering</td>
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<tr>
<td><strong>Humanities &amp; Social Sciences</strong></td>
<td>1. Cultural Studies: Media and Communication, Film, Theatre</td>
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<td>2. English Language and Literature</td>
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<td>3. Philosophy: Indian Philosophy and Ethics</td>
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<td>4. Education</td>
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<td>5. History and Politics</td>
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<td>6. Psychology: Research Methodology, Positive Psychology</td>
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<td>7. Public Administration and Development Studies</td>
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<td><strong>Pharmacy</strong></td>
<td>1. Pharmaceutics and Pharmacokinetics</td>
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<td>2. Pharmaceutical Chemistry, Natural Drugs and Phyto-Chemistry</td>
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<td>5. Clinical Research and Clinical Pharmacy</td>
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<td>6. Pharmaceutical Biotechnology</td>
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<tr>
<td>Physics</td>
<td>1. Astrophysics &amp; Cosmology</td>
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<td>2. Condensed matter physics</td>
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<td>3. Nonlinear science and Complex systems</td>
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<td>4. Nuclear &amp; High energy physics</td>
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<td>5. Optics &amp; spectroscopy</td>
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<td>3. Physical Chemistry</td>
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<td>5. Theoretical and Computational Chemistry</td>
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<td>Maths</td>
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<td>4. Water Resources Engineering</td>
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<td>6. Geomatics Engineering</td>
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<td>7. Infrastructure Planning &amp; Design</td>
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<td>8. Applied Mechanics</td>
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<td>EEE &amp; Instru.</td>
<td>1. Instrumentation &amp; Control</td>
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<td>2. Communication Engg, networks</td>
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<td></td>
<td>3. RF, Microwave, Antenna design &amp; Wireless systems</td>
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<td></td>
<td>4. Power systems &amp; Electrical Engineering, Renewable energy, smart grids.</td>
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<td>5. Power electronics and drives</td>
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<td>8. Electronic materials, Devices and technology</td>
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<td>9. Digital Signal processing</td>
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