



ACADEMY OF SCIENTIFIC AND INNOVATIVE RESEARCH

An Institution of National Importance established by an Act of Parliament

HANDBOOK



**Academy Guidelines for Students
(For internal circulation only)**

(Last updated on December 15, 2025)

DISCLAIMER

This handbook provides information on the AcSIR academic rules and regulations, which have been sourced from various AcSIR official documents. While every effort has been made to ensure the accuracy of the information contained in this document, however, in case of any discrepancy, the original source of these rules and regulations would be considered as authentic and final.



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■ RANKINGS-2025

- Ranked 9th in the National Institution Ranking Framework (NIRF) – 2025 of Ministry of Education, Government of India in the “Research Category”.
- Ranked 13th in the overall SCIMAGO Institutional Rankings among universities in India.
- Ranked 12th in “overall institutional output” by NATURE Index among academic institutions in India.
- Ranked 9th in India by Center for World University Rankings (CWUR), a leading consulting organization

■ ACADEMIC AFFILIATION AND ACCREDITATION

- AcSIR is enlisted in Ministry of Education (MoE) website under “Institutions of National Importance”
<https://www.education.gov.in/en/institutions-national-importance>
- AcSIR is a member of Association of Indian Universities (AIU) –
<https://aiu.ac.in/frontpage/aiu-member-universities-as-on-date/>
- AcSIR is a member of Association of Commonwealth Universities (ACU) -
<https://www.acu.ac.uk/membership/acu-members/>

■ INTERNATIONAL FELLOWSHIPS - JOINT PhD DEGREE (Cotutelle)

AcSIR currently awards about 80 fellowships per year to its enrolled PhD students for a Joint PhD (Cotutelle) program with one of the international universities listed below, as part of their AcSIR PhD program.

- University of Melbourne, Melbourne, Australia
- RMIT University, Melbourne, Australia
- University of Western Australia, Perth, Australia
- Deakin University, Geelong, Australia
- University of Agder, Norway

The selected students, as a part of their AcSIR PhD enrolment, have to spend a maximum period of 12 months at one of the above universities. Such students would be entitled to a monthly fellowship (living expenses), return international air-fare, health insurance and full tuition fee-waiver at the International University, during their stay. Being a Cotutelle PhD program, after successful completion of the program the student would receive two PhD degrees – one from the International University and one from AcSIR.

■ For AcSIR Student's Queries

The students should direct their e-mail queries/requests to AcSIR-HQ only to the following email IDs, depending on the nature of their query/request. In case of any query, the students should seek the assistance of AcSIR Executive Assistant/Assistant Manager or the AcSIR Coordinator of their respective institutes.

Nature of request/query	e-mail ID
Admission-related	admissions@acsir.res.in
Payment of tuition fee, thesis submission fee, other fee-related, No-dues certificates, etc.	ndc@acsir.res.in
SBI fee web-portal related	sbicollect@acsir.res.in
Requests for provisional certificate, degree certificate, duplicate certificates, UGC compliance certificate, subject specificity certificate, degree verification etc. (to be forwarded only through the AcSIR institute Coordinator)	certificaterequest@acsir.res.in
PhD Thesis submission related queries	academics@acsir.res.in
Masters Programs (M.Sc. / MTech. / MPH/ MHQM/ PG Diploma)	pgprograms@acsir.res.in
Academic-break, change in subject-faculty, inter-institutional transfers, change in PhD supervisors, etc. (to be forwarded only through AcSIR institute Coordinator)	academics@acsir.res.in
Faculty-related, including faculty recognition/upgradation	faculty@acsir.res.in
AcSIR Student Email ID- related	acsir2@acsir.res.in
International joint PhD degree program fellowships	admissions.jdp@acsir.res.in
AcSIR Director's Secretariat at AcSIR Headquarters	dir_secretariat@acsir.res.in
Any other general query	officeofdirector@acsir.res.in

All academic Forms are available on AcSIR Website under the 'Forms' tab under 'Downloads'
<https://acsir.res.in/forms/>

■ AcSIR associated Research Institutes and Academic Functionaries

The List of AcSIR associated Research Institutes along with the names of the AcSIR coordinators of individual Institute is available at the AcSIR website (<https://acsir.res.in/new-contact-us/>)

The names of the officials at the AcSIR-HQ at Ghaziabad are also available at the AcSIR website, along with the list of the Deans/Associate Deans of different subject faculties

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1. General Academic Calendar

The admissions to all the academic programs at different AcSIR associated Research Institutes are generally made twice in an academic year, in January and August semester sessions. The general academic calendar, common to all academic programs, is given below:

Sl. No	Activity	January Session	August Session
i)	Enrollment	2 nd Monday–Tuesday of January	2 nd Monday–Tuesday of August
ii)	Session begins	2 nd Friday of January	2 nd Friday of August
iii)	Mid Semester Exams	2 nd week of March (Monday to Saturday)	2 nd week of October (Monday to Saturday)
iv)	Session Ends	1 st Friday of May	1 st Friday of December
v)	End Semester Exams	2 nd Week of May (Monday to Friday)	2 nd Week of December (Monday to Friday)
vi)	Grades Finalization	2 nd Friday of June	1 st Monday of January
vii)	Publication of Grades	3 rd Friday of June	2 nd Monday of January

@ This table is only indicative and the exact dates would be notified separately, well before the beginning of each semester

2. Tuition Fee/other dues

2.1 Amount of Tuition fees and other fee deposits

The students have to pay the semester tuition fees, based on the academic program and type of studentship (regular/sponsored). The semester tuition fee payable by the students is fixed at the time of their admission/enrollment according to the Annual Cohort-based Tuition Fee system and remains unchanged throughout the entire duration of the student's academic program at AcSIR. The tuition fee for admission/enrollment in January or August session of each year would be the same

Thus, for example, the semester tuition fees payable by students admitted in the 2026 Cohort (i.e., January and August session of 2025) is mentioned in the table and will remain unchanged during the entire duration of their academic program at AcSIR.

Program (2026 Cohort)	Semester (Rs) <i>Regular</i>	Semester (Rs) <i>Sponsored</i>
PhD (Science)	14,000	28,000
PhD (Engineering)		
IDDP* (Engineering)		
Integrated MSc-PhD (Science)		
IDDP in Engineering (for conversion to Sponsored category after 6 semesters with provisional MTech Degree)	Difference of 32,000 & 14,000 for first 4 semesters	Difference of 64,000 & 28,000 for first 4 semesters
MTech / M.Sc.	32,000	64,000
PG Diploma	15,500	15,500

* IDDP: Integrated Dual Degree Program in Engineering

- The semester tuition fees, payable by the existing students already enrolled in degree/diploma academic program at AcSIR would remain unchanged.
- The tuition and other fees payable by the employees of CSIR/AcSIR Academic Centers, would be the same as payable by the regular students.
- A PhD thesis submission fee, w.e.f. from January 08, 2026, of Rs.12,000 for regular students and Rs. 30,000 for sponsored students is to be paid before submission of Ph.D. synopsis.
- A PhD re-registration fee of Rs. 10,000 is to be paid by students, who are unable to submit their thesis in 6 years (or by the last notified day) and wish to re-register for PhD

2.2 Mode of payment of Semester Tuition Fee/other dues for all students

The semester tuition fee and other dues can only be paid online by all AcSIR students through the SBI Collect web-based portal (details available on AcSIR website: <https://acsir.res.in/acsir-sbi-collect-portal/>). The hard-copy of the fee receipt, generated by the system after the successful payment of requisite fee, should be retained by the students as a proof of payment for their own records.

All fee payments to AcSIR, including, Ph.D thesis submission fee, fee for priority issuance of degree certificate, etc., are also to be deposited online through the SBI Collect web-based portal.

Standard Procedure for AcSIR Fee Payment through SBI Collect web-Portal is available at the AcSIR website (www.acsir.res.in).

2.3 Imposition of penalty for late payment of tuition fees (for already enrolled students)

1. No Late Fee Penalty shall be applicable if the Semester Tuition Fee is paid by 31st day of January (for January semester) and 31st day of August (for August semester) upto 23:45 hrs.
2. Late Fee of Rs. 1000 shall be applicable, on non-payment of applicable Semester Tuition Fee, to students of all programs, as under:
 - a. For January Semester: from 1st day of February to 7th day of August
 - b. For August Semester: from 1st day of September to 7th day of January (of next year)
3. Late Fee of Rs. 1500 (in addition to Late Fee of Rs. 1000) shall be applicable, on non-payment of applicable Semester Tuition Fee, to students of all programs, as under:
 - a. For January Semester: from 8th day of August to 7th day of January (of next year)
 - b. For August Semester: from 8th day of January (of next year) to 7th day of August (of next year)
4. The SBI Collect Portal will not allow students to pay the Tuition Fee for any Semester, until and unless s/he pays the tuition fee for all the previous Semester (including Late Fee, if applicable).
5. Failure to pay the semester tuition fee (including the late fee, if applicable) for two consecutive semesters may result in the cancellation of the student's enrollment in AcSIR.

2.4 Provision of One-Time Financial Assistance

The provision of one-time Financial Assistance of Rs. 10,000/- for thesis writing shall be granted to the students pursuing a PhD (Engineering) or PhD (Science), provided they have not received any financial support throughout the entire duration of their PhD program.

The eligible student must send his/her application to AcSIR (academics@acsir.res.in) with concurrence of the Supervisor and the Director of the concerned Institute, through the AcSIR Coordinator, certifying that he/she has never received any financial support in any form during the entire tenure of PhD enrolment.

Only those students who have successfully completed their PTOC and are yet to submit their thesis, will be eligible to apply for such financial assistance.

3. Admission & Enrolment

3.1 Joining of Students in an Academic Program

Every fresh selected student has to report to the particular AcSIR associated Research Institute for orientation, where s/he has been selected for the academic program, on the specified dates as notified by the AcSIR Laboratory Coordinator. In order to secure his/her admission in the academic program, the student has to pay the semester tuition fee (which is non-refundable) through AcSIR SBI Collect Web-Portal. The semester tuition fee payment has to be strictly made by the deadline, in order to ensure student's admission/enrollment to the course of study. The latest information and details about fee payment are available on the AcSIR website (www.acsir.res.in).

[Last date of payment of semester tuition fees for fresh students for first-time enrollment \(admission\) - As mentioned in their admission offer letter.](#)

3.2 Academic Requirements for different Academic Programs of Study

The following table lists the academic credit requirements; minimum residency period and minimum/maximum duration allowed for completion for various academic programs:

Academic Program	Minimum number of Course Credits		Minimum Residency Period	Period of Completion (Years)	
	Course Work	Research/Project		Min	Max@
Ph.D - Science	18	Submission of thesis	Full time	3	6
Ph.D - Science (Industry Sponsored)	18	Submission of thesis	1 semester	3	6
M.Sc / M.Tech	60	Mini-project: 4; Dissertation/project: 24	Full Time	2	3
M.Tech (Industry Sponsored)	60	Mini-project: 4; Dissertation/project: 24	2 semesters	3	5
PhD - Engineering	18	Submission of thesis	Full Time	3	6
PhD - Engineering (Industry sponsored)	18	Submission of thesis	1 semester	3	6
PG Diploma	36	Industrial Training/project	Full Time	1	2
IDDP#	70	Mini-project: 4; Project: 24; Completion of thesis	Full Time	2+3=5	2+6=8
IDDP# (Industry sponsored)	70	Mini-project: 4; Project: 24; Submission of thesis	2 semesters	2+3=5	2+6 =8
<i>Faculty of Medical Research</i>					
PhD – Medical Research	18	Submission of Thesis	Full Time	3	6
<i>Faculty of Agricultural Research</i>					
PhD – Science	25+8	Submission of Thesis (75)	Full Time	3	6

IDDP: Integrated Dual Degree Program in Engineering

@ The women candidates and persons with disability (more than 40%) may be allowed a relaxation of two years for Ph.D. in the maximum period of completion.

3.3 Allocation of Supervisors

To satisfy the "Minimum Residency" a student must undertake the academic program without any break; exceptions will be only made if the student is on authorized leave. The period of residency would be counted from the student's official joining date in his/her academic program of study.

Each Ph.D. student shall be allotted a research supervisor and a co-supervisor (if required) and this allocation process has to be undertaken any time within 3 months of the student's enrolment in the PhD program. In no case, allocation of Supervisor(s) can be done beyond a period of three months from the commencement of the PhD academic session. No AcSIR faculty member is permitted to act as a supervisor or Co-supervisor for a PhD student who holds a senior designation or rank higher than that of the faculty member.

The AcSIR Coordinator has to coordinate this process and the supervisor(s) have to be allotted only amongst the AcSIR approved faculty and with the mutual consent of both the student and the supervisor(s) and with the approval of the Director of the institute. The available specialization among the AcSIR-faculty and the research interests of the student should be kept in mind while allotting the supervisor(s). The AcSIR faculty can supervise Ph.D. students in any faculty of study.

The co-supervisors of the regular PhD students can also be from reputed external institution/universities other than AcSIR associated Research Institutes. For sponsored candidates from industry, it is desirable that they have a co-supervisor at their workplace, where they can also carry out the research component of their degree requirements.

NOTE: A Ph.D. student can enroll in his/her choice of faculty (irrespective of the faculty of the intended supervisor/co-supervisor) subject to his/her appropriate educational background, fulfilling the entry requirements of that particular faculty of study and that the nature of his/her intended Ph.D. research work lie or significantly overlap with the domain of the faculty of study being opted.

- An AcSIR faculty, moving out of his/her institute on lien/deputation to other organizations, can continue to remain as a primary supervisor of the AcSIR student(s), already enrolled with him/her, till s/he remains on rolls of the institute.
- If an AcSIR faculty, proceeds abroad on long-term study leave, extra-ordinary leave or on any fellowship etc. through an official deputation process and remains on rolls of the institute, he/she can also continue to remain as a primary supervisor of the Ph.D. students.

In both the above cases, a co-supervisor has to be allotted for the PhD student for administrative continuity and logistic support for his/her research work, only if the PhD student is yet to successfully clear the Pre-Thesis Open Colloquium-PTOC (DAV IV).

3.4 Constitution of Doctoral Advisory Committee (DAC)

There shall be a DAC for each Ph.D. student, which will have the following responsibilities:

- Review the Ph.D. research proposal and finalize his/her topic of research.
- Supervise and mentor the student to develop the study design and methodology of his/her research.
- Identify the course(s) that the student may have to take. In absence of DAC, the PhD supervisor shall advise on the courses to be taken by the student and inform the coordinator.
- Periodically review and assist the student in the progress of his/her research work

The AcSIR institute coordinator in consultation with the Director of the institute shall constitute the DAC for each student as soon as his/her thesis supervisor(s) is assigned, but no later than the beginning of the students' 2nd semester. The Deans of the concerned Faculty of Study, will approve the constitution and any subsequent changes in the formation of the DAC of each student. Such consolidated information is to be submitted by the concerned Dean to the AcSIR HQs. (academics@acsir.res.in) and shall be ratified by the Chairperson, Senate.

The DAC members of AcSIR PhD students need to be PhD Degree holders. A proper justification of scientific expertise has to be provided for inclusion of a non-PhD faculty as a DAC member along with his/her academic CV for prior approval of the Dean of the concerned subject faculty.

a. Composition of the DAC:

- Thesis supervisor(s), including the co-supervisor – the primary supervisor shall be the Convener of the DAC
- Two members from the same research area, as recommended by the supervisor(s)
- One member nominated by the Director of the Institute from a different area of research.

b. The nominated DAC members should be, as far as possible, only from the institute of the PhD student's enrolment or other AcSIR associated Research Institutes (CSIR or non-CSIR). In exceptional cases, a DAC member may also be nominated from a reputed non-AcSIR associated Research Institute. No honorarium or TA/DA is admissible to any DAC member for attending the PhD student's DAC meetings, which can also be attended on-line.

The sponsored candidates, which include permanent/regular employees of AcSIR-associated Research Institutes and regular employees from industry, must mandatorily have an external member in the Doctoral Advisory Committee, whose attendance shall be mandatory in all meetings for fulfillment of the quorum.

3.5 Eligibility criteria for "Project Assistants" for admissions to AcSIR Ph.D. program

- (i) Only those exceptionally bright Project Assistants working in the AcSIR associated Research Institute may be considered for admission to AcSIR Ph.D. program who have been in temporary employment as a Project Assistant in a sanctioned R&D project in the same Institute for at least one year (one year will be determined as on the last date of admission confirmation by payment of fees, as notified by AcSIR for each Academic Session), and can only apply with the prior

permission of the PI of the project and approval of the Director of the AcSIR associated Research Institute.

- (ii) Project Assistants who have not qualified any National level Examination, will need to have at least one publication in a SCI journal with substantial research contribution as a co-author;
- (iii) Project Assistants (or equivalent) who have qualified any PhD qualifying National level Examination [NET (Category 2 and 3 as per UGC public notice No. F-I (UGC-NET Review Committee)/ 2024(NET)/140648 dated March 27, 2024), GATE, BET, JEST, etc.], even without an eligible fellowship, will be exempted from the eligibility criteria of having one publication;
- (iv) The Screening and Selection committee, constituted as per rules of AcSIR, must critically evaluate the knowledge of the candidate in the subject and research capabilities; on the basis of an oral examination/interview, which shall be considered equivalent to a written examination;
- (v) On completion of their tenure of the R&D project from which the student was drawing his/her fellowship, the student may be given an option to continue in the Ph.D. program without a fellowship, with approval of the Director of the concerned AcSIR associated Research Institute, failing which their admission in the Ph.D. program will stand cancelled

3.6 Ph.D. enrollment for eligible permanent/regular employees of the AcSIR associated Research Institutes

The AcSIR may call for applications from the permanent/regular employees (scientists and eligible technical staff) of the AcSIR associated Research Institutes for admission to the Ph.D. program subject to the following conditions: (a) their application shall be screened and the shortlisted and the candidates shall appear for an interview before a selection committee; (b) the selection committee shall critically evaluate the candidate in the subject and the research capabilities. The following guidelines are applicable for such employees (or Employees in AcSIR associated Research Institute) seeking admission in PhD academic program of AcSIR:

- (i) The approval of the Director of the institute has to be obtained prior to applying for admission to the academic program. They have to apply for admission through the on-line AcSIR admission portal for the January or August Semester.
- (ii) It must be ensured that no AcSIR faculty member serves as the supervisor or co-supervisor of PhD students who hold a senior designation within the organization.
- (iii) The proposed research of the Ph.D. thesis of the candidate should be interdisciplinary in nature.
- (iv) The academic rules, including the course-work for these employee-students are the same, as those applicable for the regular Ph.D. students.
- (v) The upper age limit for admission in the Ph.D. program for such employees would be at least 6 years of service remaining at their institute and their Ph.D. thesis has to be submitted before their superannuation, failing which their Ph.D. registration in AcSIR would be cancelled.

The sponsored candidates, which include permanent/regular employees of AcSIR-associated Research Institutes and regular employees from industry, must mandatorily have an external member in the Doctoral Advisory Committee, whose attendance shall be mandatory in all meetings for fulfillment of the quorum.

4. Course Work

4.1 Details of Course-Work in Ph.D. program

The total course-work for the Ph.D. program consists of 18 Credits, out of which Course 1 (mandatory - 6 credits), Course 2 (elective - 2 credits), Course 3 (elective - 6 credits) are to be weighted graded and completed with CGPA \geq 6.5 with a minimum grade point in any individual course of 6.0. Course 4 (mandatory - 4 credits) is a group activity and will be only be evaluated as Satisfactory/ Unsatisfactory. The details of this Course 4 (Societal Program: Problem Understanding and Analysis) are given in **Annexure I**.

Courses 1, 2 & 3 are to be completed preferably during the student's 1st and 2nd Semester, but before appearing for the comprehensive examination; Course 4 is to be completed preferably before end of student's 6th semester of his/her PhD program but in any case, before appearing for the Open Colloquium (DAC IV).

Course 1 MANDATORY Y	Research Methodology & Research Publication and Ethics	6 Credits (Evaluation based on grading)
	(a) Research Methodology	4 credits
	(b) Research Publication and Ethics	2 credits
Course 2* ELECTIVE	Inter-disciplinary / Cross-disciplinary Course	2 credits (Evaluation based on grading)
	Either two courses of 1 credit each OR one course of 2 credits, to be opted from the list of offered courses at the institute	
Course 3* ELECTIVE	Advanced Course	6 credits (Evaluation based on grading)
	Either two courses of 3 credit each OR three courses of 2 credits each, to be opted from the list of offered courses at the Institute	
Course 4 MANDATORY Y	Societal Program: Problem Understanding and Analysis	4 credits (Evaluation only as satisfactory/unsatisfactory)
	Group activity of up-to five team members from within the Institute or across Institutes (Details in Annexure I)	

** For the choice of elective courses offered by the institute in a particular semester, the students are required to check with the AcSIR office at their institute
Additionally, an audit course on "IPR Management" (1 credit) is mandatory*

Course of one credit is equivalent either to one lecture hour per week (minimum fourteen contact hours) or one tutorial hour per week (minimum fourteen contact hours) or two laboratory hours per week (minimum twenty-eight contact hours) or a combination thereof for the duration of the semester.

The additional credit requirements for students admitted directly to the Ph.D. program after a four-year Bachelor's degree-

1. Students directly admitted to the Ph.D. program after a four-year Bachelor's degree shall be required to complete 18 additional credits prior to appearing for the Ph.D. Comprehensive Examination. These shall comprise:
 - 6 credits of additional course-work, and
 - 12 credits for a mini-research project with dissertation and viva-voce examination, to be evaluated by the student's DAC.
2. These 18 credits shall be in addition to the usual credit requirements prescribed for Ph.D. students admitted after a two-year Master's degree.
3. This requirement shall be uniformly applicable across all Faculties of Study of AcSIR.
4. The overall duration of the Ph.D. program shall remain unchanged for such students.

Student enrolled in the Ph.D. program are required to complete all the requisite course-work preferably within their first two semesters of study. A student is eligible to appear for the Comprehensive Examination only after s/he has successfully completed the mandatory course-work requirements of at least 14 credits, including, the mandatory courses on Research Methodology (4 credits) and Research Publication & Ethics (2 Credits) - (*as mentioned in the Table above*)

The approval of the Dean of concerned faculty shall be considered as the confirmation of Ph.D. registration after the successful completion of the comprehensive examination and no separate notification to this effect will be issued.

In the Ph.D. program, courses on offer at any AcSIR associated Research Institute can be taken by the students to fulfill the academic course requirement. In such cases, the student and his thesis supervisor shall send a request through the AcSIR Coordinator of his/her institute to the Coordinator of the Institute offering the course. The credits obtained by the student will be communicated by the coordinator of the institute, where the course was undertaken, to the coordinator of the parent institute.

4.2 Examination & Evaluation procedure for Course-work

- Continuous evaluation procedure will be carried-out throughout the semester through class-tests, assignments, seminars, mid-term and end-semester examinations, etc.
- End-semester examination shall have maximum weightage of 40%.
- For laboratory courses, the students shall have to submit laboratory reports to the course coordinator. Depending on nature of the laboratory work, the coordinator can opt for a viva-voce at the end.
- Grading System to be followed for the course work:

Letter Grade	Performance	Numerical Value
A+	Outstanding	10
A	Excellent	9
B+	Very Good	8
B	Good	7
C+	Fair	6
C	Poor	4
F	Very Poor	2
I*	Incomplete*	0
S	Satisfactory (for audit course)	Not Applicable
X	Unsatisfactory (for audit course)	Not Applicable

* "I" grade shall be given to students who have (i) Not Attended Classes; and/or (ii) Not been evaluated. This implies repeating the full course and appearing in the examination so that it could be considered towards final grade calculation.

SGPA (Semester Grade Point Average) = {Sum of (Course credit × Numerical value of course grade)} / Total course credits earned in the semester

CGPA (Cumulative Grade Point Average) = {Sum of (Course credit in all passed courses × Numerical value of course grade)} / Cumulative credits earned

A brief philosophy indicating the award of grades in courses is given as **Annexure II**.

- For Masters' and PG-Diploma programs a student needs to have a SGPA ≥ 6.0 in each semester and a CGPA ≥ 6.5 from second semester onwards for continuation.
- For Ph.D. program a student needs CGPA ≥ 6.5 to pass the course work.
- For all programs the minimum grade point to be earned to pass any individual subject is 6.0.
- The SGPA and CGPA shall be calculated to two decimal places.
- Distinction[#] ≥ 8.00 CGPA; First Class ≥ 7.00 CGPA; Pass Marks ≥ 6.50 CGPA
- CGPA to %age conversion formula: %age of marks = (CGPA – 0.5) x 10 (Master's program)
- [#] The award of Distinction would be considered only if all the courses are passed in one

Conducting a "Re-test":

A re-test for any individual course (for all academic programs) can only be taken once for:

- a) passing a course i.e. when the student has failed in a course
- b) improvement in SGPA/CGPA (only in case of PG Diploma/ MPH/ M.Sc./MTech. programs)

Final grades obtained after taking the re-test shall only be considered valid and mentioned on the final grade card. The re-test can be taken without payment of any additional fee.

Students desirous of taking a re-test shall have to give their request in writing, signed by the all the DAC members, to the AcSIR Laboratory coordinator.

A student may request for re-test for a maximum of two courses during a given semester.

5. Examination & Evaluation of Thesis/Dissertation

5.1 Master's Dissertation

- a. The Oral Examination Board (OEB) for each student shall be constituted by the Director of the laboratory on the recommendation of the Institute Coordinator and the dissertation supervisor. The OEB shall have a minimum of three members:
 - One examiner from same field of research,
 - One examiner from areas other than the candidate's field of research and
 - The dissertation supervisor(s).
- b. The candidate, at the earliest, would be allowed to submit the thesis two weeks before the completion of the fourth semester (middle of April) with recommendation of the supervisor.
- c. The last date for submission of the Master's Dissertation is 15th May of every calendar year.
- d. The candidate shall present his dissertation work in the colloquium in presence of the OEB.
- e. The notification of the open seminar would be circulated by the dissertation supervisor in consultation with members of the OEB.
- f. The candidate is considered to have passed the oral examination if all the OEB members consider that the performance of the candidate is satisfactory with award of grades C+ or above.
- g. Based on the presentation and responses to the questions raised during oral examination, the OEB can even recommend the resubmission of the dissertation (only once) after incorporating the suggestions made by the OEB.
- h. In the rescheduled oral examination, the OEB must declare the candidate either to have passed or failed with award of appropriate grades. No recommendation for an additional oral examination shall be permitted.
- i. The grading system to be followed for the evaluation of Master's thesis work is outlined below:

Letter Grade	Performance	Numerical Value
A+	Outstanding	10
A	Excellent	9
B+	Very Good	8
B	Good	7
C+	Fair	6
X	Unsatisfactory	

- j. Last date for evaluation of the Masters project at Lab is 15th June of every calendar year.
- k. Last date for submission of all results to AcSIR-HQ (pgprogams@acsir.res.in) by the institute coordinator is 30th June of every calendar year.

5.2 Ph.D. Thesis

5.2.1 Semesterly DAC Meetings

- a. The Ph.D. student shall appear before the DAC at least once a year to make a presentation of the progress of his/her work for evaluation and further guidance, although it is preferred that the DAC meeting of the PhD student is conducted every semester. The proceeding of the DAC meetings shall be recorded in a specified format as a DAC report (*as given in the AcSIR website under menu - "Forms"*) and sent by the AcSIR institute coordinator to the respective Dean for ratification. These DAC reports are to be submitted to AcSIR-HQ at the time of thesis submission.
- b. In an academic year, a student must appear for at least one DAC meeting (in person or online) and submit a six months Progress report, in lieu of DAC meeting by physical presence, with DAC members' signatures.
- c. In case the progress of Ph.D. student is unsatisfactory, the DAC shall record the reasons of the same and suggest corrective measures. If the Ph.D. student fails to implement these corrective measures in a specified time-frame, the DAC may recommend cancellation of his/her enrollment to the concerned Dean after approval of the institute Director. The decision of the Director, AcSIR shall be final in this matter.
- d. The students are also encouraged to informally interact with the DAC members for guidance and advise pertaining to their research.
- e. The DAC would also recommend the Ph.D. student for his/her comprehensive examination as well for the submission of the thesis.
- f. The primary supervisor, who is also the convener of the DAC, will be responsible for timely conducting the DAC meetings and submitting the DAC reports to the AcSIR institute coordinator.
- g. A minimum of at least two months gap has to be mandatorily maintained between two consecutive DAC meetings.

In general, the functions of the DAC meetings are summarized in the table below:

DAC	Objective of the DAC	Time frame
I	Discussion on the topic of research to be pursued, questions to be addressed, etc.	Before the end of student's 3 rd Semester
II	Finalization of the Ph.D. proposal	Within 6 months of the comprehensive exam
III	Monitoring the progress of the student	Before the end of student's 6 th Semester
IV	Ph.D. Colloquium (Open Seminar)	Any-time before submission of thesis and after completion of DAC I to III and after completion of course 4.

5.2.2 Comprehensive Examination for PhD students

A student is eligible to appear for the Comprehensive Examination only after s/he has successfully completed the minimum credit requirements of the course-work (after completion of course 1, 2 & 3, as mentioned at page 8) and at least DAC-1.

The students shall appear for the comprehensive examination, on the recommendation of their DAC, any time between the II semester and the end of the IV Semester. In case of a delay, prior approval of the concerned Dean with due justification is mandatory.

It is the responsibility of the PhD student's supervisor to initiate the Comprehensive Examination process through the AcSIR Coordinator, once the student has fulfilled all the eligibility requirements for the examination.

It is recommended that the PhD students complete their comprehensive examination latest by the end of their 3rd semester of PhD enrollment so that they are eligible for applying for the AcSIR International Joint PhD Degree Program (cotutelle) Fellowships.

- a. Based on the recommendations of the DAC, the comprehensive examination board would be constituted for each Ph.D. student
- b. The Comprehensive examination board shall at least include:
 - DAC members
 - Director/Director's nominee, who has demonstrated ability in supervising Ph.D. students
- c. If the candidate fails to clear the Comprehensive Examination in two attempts, his/her enrollment in Ph.D. is liable to be cancelled.
- d. The comprehensive examination will consist of a presentation by the student followed by a rigorous oral examination. The recommendation of the board would only be in the form of "Cleared" or "Not Cleared".
- e. The student will be allowed to take the comprehensive examination only if he/she has cleared all the AcSIR tuition fees dues.
- f. Submission of the student's grade card of courses 1, 2 & 3 by the AcSIR Coordinator to the concerned Deans is mandatory along with result of the comprehensive examination of the student for further action at AcSIR-HQ. These documents must be submitted each semester, along with a list of students from a specific batch (once comprehensive examinations for all students of that batch are completed latest by IV semester of the student's registration), to the respective Dean for approval.

No honorarium or TA/DA is admissible to any member of the Comprehensive examination board.

5.2.3 Pre-Thesis Open Colloquium (PTOC) or DAC IV

Before submitting the PhD thesis, the student must deliver PTOC on their research work in the presence of the Doctoral Advisory Committee (DAC) members. The PTOC can be held after completing all academic requirements, including DAC I–III, the Comprehensive Examination, and Course 4 (Societal Program). It is open to the entire student and faculty community of the institute. DAC members may suggest changes to enhance the quality of the PhD thesis during the PTOC.

The process for conduct of PTOC is as detailed below:

1. PTOC of any Ph.D. student can be conducted, only after receipt of approval by the Associate Director (Academics), AcSIR
2. The request for the conduct of PTOC has to be submitted in a prescribed form (**Annexure III**) which is to be mandatorily submitted to AcSIR-HQs (thesis@acsir.res.in) preferably 15 days, but mandatorily 7 working days before the proposed date of PTOC, along with the following documents for verification:
 - a. Enrollment Letter
 - b. AcSIR approved DAC Constitution
 - c. Reports of all DAC meeting
 - d. Report of Comprehensive Examination along with the Dean's approval
 - e. Semester Grade cards and cumulative grade card
 - f. Result of the Societal Program undertaken by the student along with the Societal program Project Report including the format of Cover page attached (Cover pg. format: **Annexure IV**).
 - g. Project Proposal Report and Review Article (applicable only for batches of admissions up to Jan 2020)
 - h. List of SCI publications /Patents (with a copy of the title page) emanated from the student's original Ph.D. thesis research work (with AcSIR affiliation fully compliant to the format prescribed by AcSIR HQ)
 - i. High School Certificate (Class X)
 - j. Duly filled PTOC form in word format (name as per high school certificate – Class X)
 - k. All other relevant information, including, approvals on change of supervisor/co-supervisor/DAC, change of faculty, academic break, any kind of leave, extension of tenure etc., if applicable;
 - l. All the above-mentioned activities should be done in continuity of one mail only seeking approval for the conduct of PTOC. The subject line should be 'Conduct of PTOC and submission of thesis documents_ <Name of the student>_ <Enrolment No>_ <Lab name>'.
3. The following documents must be sent to the AcSIR HQs within 7 working days after the conduct of PTOC of the student:
 - a. PTOC proceedings duly signed by the student and the DAC members;
 - b. Synopsis (Summary of the work done), signed by the student and supervisor;
 - c. Thesis board (signed PDF as well as in word-format) along with the short academic CV of the proposed external examiners. In case the CV is not available, a publicly accessible professional profile link (e.g., institutional webpage, ORCID, or Google Scholar) of the proposed external examiners may be provided;
 - d. Approval for change of thesis title, if applicable;

All communication for the PTOC and Thesis Board should be directed only at thesis@acsir.res.in

5.2.4 PhD Synopsis of the Thesis (Summary of work done)

Effective from all the PTOCs conducted after August 07, 2025

- a. The PhD student has to submit a softcopy of the Synopsis, duly signed by the student as well as supervisor(s).
- b. The synopsis has to be submitted immediately after the successful conduct of the Pre-Thesis Open Colloquium (PTOC/DAC IV), on the recommendation of the DAC.
- c. The synopsis has to be submitted to the AcSIR Coordinator, after incorporating the suggestions of the DAC members during the PTOC of the PhD student.
- d. The PhD synopsis should be between 2000-3000 words (excluding the cover page)

The format of the synopsis should include the following:

- Cover Page: Sample sheet is enclosed as **Annexure V**
- Title: Should be short clearly reflecting the focus of your PhD research work (should be same as that of the PhD thesis). Ensure that there are no scientific /technical/grammatical errors.
- Introduction: Context and rationale of your PhD research. Explain the broader field and the specific problem you are addressing clearly outlining its relevance to scientific/ technological/Societal/issues on SDGs.
- Literature Review: Summarize the current national and international status in the domain of your PhD research problem clearly indicating the inadequacy or gap in the existing knowledge that led to the formulation of your PhD problem. Accordingly, define the PhD research problem clearly outlining its importance/justification.
- Aim & Objectives: Briefly mention the aims (PhD problem statement) & objectives of the research work.
- Research Methodology: Give brief, but sufficient details regarding the methodologies adopted to address the research problem, highlighting the data collection & data analysis methods.
- Interpretation of Results: Scientific interpretation of the acquired data and its analysis to address the research problem stated earlier.
- Important Conclusions & Outcomes: Briefly enumerate the conclusions and important research outcome(s) of your PhD work. Discuss the potential impact of your research outcomes on the research field, industry, or society at large.
- Key words: 3-5 keywords that best encompass your PhD research work

The style of presentation (fonts – size & style, margins, line spacings, section and sub-sections, etc.) must be identical, as in the PhD thesis.

Note: All the Forms/Formats, to be used for submitting student related academic information to AcSIR-HQ, can be downloaded from the AcSIR website under the menu - “Downloads -> Forms”.

5.2.5 Pre-requisites of PhD Thesis Submission

The student is eligible for submission of the PhD thesis if s/he fulfills all the prerequisites of thesis submission and submits the thesis within the period of the PhD residency (3 to 6 years), unless a special extension has been granted by the competent authority at AcSIR-HQ. The student should not have any unauthorized period of absence from the institute without due permission of the competent authority during the entire PhD residency period.

- a) Publication/acceptance of at least one paper in a SCI indexed journal, where the student is first-author or corresponding author or joint first author having equal contribution, with the supervisor(s) as co-author(s), emanating from the student's thesis-work is mandatory (*publication(s) which do not clearly indicate the author's AcSIR affiliation in the title page, as per the format in Annexure VI, will not be considered*).

OR

At least one patent (filed or published or granted), provided the research contribution emanated from the student's original Ph.D. thesis research work;

Reviews/review articles/ Book Chapters, published even in a journal indexed in the Science Citation Index (SCI) or SCI-Expanded (SCIE), shall not be considered as publication prerequisite

The above-mentioned prerequisites for thesis submission shall apply to those students who have not cleared their Comprehensive Examination as on July 03, 2025.

- b) "Plagiarism Check Report", generated using an appropriate plagiarism detection software, is mandatory for Masters' and PhD thesis, which has to be duly signed by the student and his/her supervisor(s), the details of which are given in **Annexure VII**. The Plagiarism Check Report should be in accordance with the UGC notification (July 23, 2018) on "*Academic integrity and prevention of plagiarism in higher educational institutes regulations*". (If required, the thesis can also be checked by AcSIR-HQ to verify the accuracy of the submitted "Plagiarism Check Report").

In case the Plagiarism detection software is not currently available in the student's work-place institute, a Declaration (available on AcSIR website under 'Forms') must be submitted by the student stating that the content of the Thesis is plagiarism-free, in accordance with the UGC notification (July 23, 2018) on "*Academic integrity and prevention of plagiarism in higher educational institutes regulations*".

The tuition fee must be paid for the entire semester in which the student submits the Ph.D. thesis. The cut-off date for Ph.D. thesis submission, without the liability of payment of semester tuition fee for the entire semester, shall be January 07 or August 07. If this date falls on a holiday, then the next working day would be considered as the cut-off date. Submission of Ph.D. thesis after January 07 or August 07 would attract payment of tuition fee for the entire semester.

Change in the Title of the Ph.D. Thesis

The following are the guidelines pertaining to the change of the title of the Ph.D. Thesis:

- (a) The broad area of the title of the Ph.D. thesis should be finalized by the time the student appears for the comprehensive examination
- (b) Any subsequent request for the change in the thesis title must be reported through the DAC meetings.
- (c) The final change in the thesis title will be allowed at the DAC IV (Pre- Thesis Open Colloquium) of the student; the old and the changed title must be recorded on the DAC form and endorsed by all the DAC members and the student and it must receive due approval of the concerned Dean.
- (d) The title provided in the Synopsis (Summary of work done) approved by DAC IV (Open Colloquium) will be considered as the final title of the thesis.
- (e) Beyond the DAC IV (Pre- Thesis Open Colloquium), any request for the change in the title of the thesis will not be entertained unless suggested by the thesis external examiner(s) and is accepted by the competent authority at AcSIR-HQ.

5.2.6 PhD Thesis Submission

The Ph.D. thesis can be submitted anytime within three (03) months of successful completion of the student's Pre-Thesis Open Colloquium (DAC-IV) and one month after the submission of the thesis board along with PTOC proceedings at AcSIR-HQs. The revised timeline for thesis submission shall be applicable to all cases in which the PTOC is conducted **after August 07, 2025**.

The following documents need to be sent by the coordinator of the concerned lab to AcSIR HQ at thesis@acsir.res.in and academics@acsir.res.in.

- a. PhD Thesis, as per AcSIR format (soft-copy duly signed by the student and the supervisor at relevant pages);
- b. Plagiarism Check Report of the PhD thesis submitted, duly signed by the student and the supervisor(s)
- c. Checklist in excel format with the date of synopsis and PhD thesis submission
- d. Approval from the competent authority for extension of thesis submission, if applicable

A softcopy of the PhD thesis (strictly as per the format and with all the certificates/declarations duly signed by the student and supervisor(s)) should be submitted to the AcSIR Coordinator. (**Annexure VIII**)

The AcSIR Coordinators must ensure that the soft-copy of the PhD thesis, submitted by the student to the AcSIR Coordinators at the AcSIR associated Research Institutes, is promptly sent to AcSIR-HQs. (within 2 working days) so that the thesis evaluation process can be immediately initiated.

All the above-mentioned activities should be done in continuity of the initial mail seeking approval for the conduct of PTOC. The subject line should be 'Conduct of PTOC and submission of thesis documents <Name of the student> <Enrolment No> <Lab name>'.

5.2.7 Financial No-dues Certificate

The Financial No-Dues Certificate may be requested by the student after the process of his/her thesis submission is complete. The request must be made (in a standard editable proforma available at AcSIR website under 'Forms') to ndc@acsir.res.in. The No-dues certificate will be issued to the student within seven working days after the receipt of the request at AcSIR-HQ, in case the student has no outstanding dues. The No-dues Certificate has to be mandatorily submitted along-with or before the Ph.D. Oral Examination Report (submitted by the AcSIR Coordinator to the AcSIR HQ).

It is advised that the students must initiate the process of obtaining "No Dues Certificate" from AcSIR-HQ immediately after the submission of thesis, to avoid any delay later in the issuance of the provisional/final degree.

5.2.8. Evaluation of the Ph.D. Thesis

- a) The Ph.D. thesis shall be first evaluated by a Thesis Board (external examiners of the thesis) and thereafter by an Oral Examination Board (for PhD Viva-voce examination).
- b) The PhD Thesis Supervisor(s) shall submit the list of minimum number of six (06) external examiners of the thesis board from the relevant field along with the short academic CV of the proposed external examiners. In case the CV is not available, a publicly accessible professional profile link (e.g., institutional webpage, ORCID, or Google Scholar) of the proposed external examiners may be provided; for thesis evaluation, to the AcSIR institute coordinator, as per the format.
- c) The AcSIR Coordinator shall submit the proposed list of thesis external examiners, along with the PTOC proceedings and other required documents, within 7 working days of the PTOC meeting and at least one month prior to the thesis submission to AcSIR-HQ at thesis@acsir.res.in, for verification. After verification by AcSIR-HQ, the documents will be forwarded to the Associate Dean/Dean of the concerned subject faculty.
- d) The Associate Dean/Dean shall verify these documents and revert to the concerned AcSIR institute AcSIR coordinator suggesting modifications/corrections, if any.
- e) The Associate Dean shall then forward the proposed list of thesis examiners, to the Dean for his/her recommendations.
- f) The Dean shall mark the order of preferences of the proposed list of thesis external examiners and after his/her recommendations, will send it to the AcSIR-HQ for seeking approval of the Chairman, Senate-AcSIR. The Dean/ Chairman, Senate-AcSIR may change the order of preference of the proposed external examiners, recommended by the supervisor, or may assign new external examiner(s).
- g) A softcopy of the Synopsis (Summary of work done) submitted by the student, will be sent to the first two external examiners of the thesis board (as per the list approved by Chairman, Senate-AcSIR) by AcSIR-HQ for obtaining the consent of the external examiners for thesis evaluation.
- h) After the receipt of the consent/acceptance of examinationship from the first two external examiners, a softcopy of the thesis submitted by the student, will be sent to the external examiners

along with the format of the evaluation report and the pre-receipt honorarium forms, by AcSIR-HQ.

- i) The two external examiners after evaluating the thesis will send the signed evaluation reports of the Ph.D. thesis to the AcSIR-HQ along with the signed pre-receipt honorarium form for PhD thesis evaluation. A soft reminder will be sent to the examiner after 7 weeks, if the reports are not received by then. On non-receipt of thesis evaluation reports by 8 weeks, the Synopsis (Summary of work done) will be sent to the next examiner(s) of the thesis board following the approved order of preference for obtaining the consent and accordingly to send the thesis for evaluation.
- j) As soon as any two reports are received from any of these examiners, the decision shall be made based on these reports only, without waiting for the additional report(s). If, however, additional reports are available at about the same time, then all the reports will be considered. The PhD evaluation reports of the thesis will then be examined by the Associate Director (Academic Affairs) and sent to the concerned AcSIR Coordinator along with his/her comments.
- k) In case both the external examiners in their evaluation report of the PhD thesis of the student recommend that *“the thesis is acceptable in the present form for the award of the PhD degree”*, the process for the conduct of the viva-voce examination of the student by the oral examination board has to be initiated, which is to be held at the AcSIR associated Research Institute (where the thesis was submitted).
- l) In case one or both the external examiners in their evaluation report of the PhD thesis recommend *“the thesis is acceptable and the corrections, modification and improvements suggested would be incorporated in the thesis to the satisfaction of the oral examination board”* the student shall incorporate all the corrections, modification and improvements in the thesis, based on the comments of the thesis examiners. The DAC shall ensure that all the comments/suggestions/corrections of one or both the examiners have been incorporated in the thesis by the student, before recommending the student for viva-voce examination.
- m) In case one or both the external examiners in their evaluation report of the PhD thesis recommend *“the thesis requires major modifications and may be revised and resubmitted for evaluation”*, the student shall incorporate all the corrections, modification and improvements in the thesis, based on the comments of the thesis external examiners. The DAC shall ensure that all the comments/suggestions/corrections of one or both the examiners have been incorporated in the revised thesis by the student, before recommending the re-submission of the revised thesis.
- n) The revised thesis will have to re-submitted to the AcSIR-HQ by the AcSIR Coordinator and the thesis will again be sent for evaluation by the AcSIR-HQ only to those external examiner(s), who had suggested resubmission of the thesis. The thesis can only be re-submitted once for evaluation.
- o) The revised PhD thesis must be resubmitted within a maximum period of 3 months after receiving the comments from the external examiners. In case additional time is needed to address and incorporate the comments of the external examiners (including additional experiments), a request for grant of an additional 3 months may be forwarded, with justification, to the Director, AcSIR for approval.

- p) In case one or more external examiners in their evaluation report of the PhD thesis recommends that *“the thesis is rejected”*, the evaluation reports of all the external examiners along with the thesis should be forwarded to AcSIR-HQ for arriving at a final decision.
- q) In case of any clarification is needed regarding the contents of the external examiner’s evaluation report of the PhD thesis, the report(s) should be sent to the Associate Directors (Academic). Under no circumstances should the coordinator or the supervisors communicate with the external examiners in any way, regarding the scientific contents of the evaluation report of the PhD thesis.

5.2.9. PhD Thesis Viva-Voce Examination Process & Evaluation

- a. The Thesis Oral Examination Board (OEB) shall be constituted by the Director of the institute (where the thesis is being submitted) on the recommendation of the thesis supervisor(s). The OEB will have minimum three members:
- One external member (amongst the thesis examiners)
 - At least one DAC member (apart from the thesis supervisor(s)) and
 - Thesis supervisor(s)

The selection of the external examiner, for conducting the PhD viva-voce examination (amongst the external examiners who have evaluated the PhD thesis) has to be done by the Director of the institute, where the PhD student is enrolled for the PhD program.

- b. The PhD viva-voce examination should be scheduled by the supervisor in consultation with the AcSIR institute coordinator, as soon as possible, depending on the mutual convenience of the OEB, especially the external examiner.
- c. The PhD viva-voce examination of the student is to be conducted by the coordinator at the concerned AcSIR associated Research Institute in the physical presence of the PhD student, supervisor(s), DAC members, research scholars and other interested scientists/faculty of the Institute. However, the external examiner will hold the PhD viva-voce examination through the online mode, the details of which are given in Annexure IX.
- d. The External Examiner can also conduct the viva-voce examination in a physical mode, instead of online mode, if the concerned institute is willing to bear the expenses (travel & accommodation).
- e. The viva-voce examination is to be arranged at the concerned AcSIR associated Research Institute in physical presence of the student, supervisor(s), DAC members and other scholars and scientists/faculty of the Institute as an open defense. However, in exceptional cases, the Ph.D student or the supervisor shall be allowed to appear online, provided in such cases, a request must be sent to AcSIR HQs., giving justification and seeking prior approval of the Director, AcSIR.

A formal communication is to be sent to the external examiner by the AcSIR institute coordinator to this effect along with the Pre-receipt Honorarium form for conducting the viva-voce examination.

PhD Thesis Viva-Voce Evaluation

The student shall be deemed to have passed the oral examination (viva-voce), if all the members, except at most one member, consider that the performance of the student is satisfactory;

If a student has not passed the oral examination, the Oral Examination Board shall specify whether-

(A)

- i. the student may be given another chance to appear in the oral examination and shall specify the approximate date for re-examination;
- ii. the original Oral Examination Board shall conduct the re-examination, unless a different Oral Examination Board is approved by the Chairperson, Senate;
- iii. in the re-examination, the Oral Examination Board shall declare whether the student has passed or failed as provided by the Ordinances but shall not recommend for holding a third oral examination.

(B) the student is declared to have failed;

After the successful conduct of the viva-voce examination of the student, the AcSIR Coordinator has to send the result of viva-voce examination (as per the format), signed by all the OEB members, along with the signed external examiner's pre-receipt honorarium form to AcSIR-HQ within 5 working days, for the recommendation of Dean of the concerned faculty and the approval of the Chairman, AcSIR Senate. The Viva-voce examination form has to be accompanied by all the documents, as mentioned in the PhD Oral Examination (POE) form.

On ratification of the result of the viva-voce examination of the student by the Chairman, AcSIR Senate, the successful candidate will become eligible for receiving the Ph.D. degree from AcSIR-HQ. Subsequently, the Provisional PhD Degree will be awarded and sent to the student.

6. Additional Academic Provisions for Students

6.1 Academic Break for PhD students

- (a) The Academic Break is admissible only once during the student's PhD program and for a maximum duration of two years. No extension request of academic break beyond a period of 2 years will be considered at AcSIR-HQ.
- (b) The academic break can only be availed after the successful completion of the PhD Comprehensive Examination.
- (c) The Academic Break can only be availed during the regular residency period of 6 years and the period spent on Academic Break by the PhD student will be counted towards computing the total residency period of a student in the Ph.D. program;
- (d) If the academic break is availed for a period of less than 2 years, a provision exists for an extension of academic break by a period, so that the one-time Academic Break does not exceed a total period of 2 years. Such extension of the Academic Break would only be considered only if the student's request (endorsed by the Supervisor and recommended by the Director of the institute of his/her enrollment) is made at least 15 working days prior to expiry of the approved Academic Break.
- (e) The request of availing the academic break by the student will only be considered by AcSIR-HQ, if s/he has no outstanding tuition fee dues.
- (f) The student has to join back the institute where s/he is enrolled, on or before the approved date of joining after availing the academic break, failing which his/her enrollment in the academic program would stand automatically cancelled.
- (g) The semester tuition fee payable by the student during his/her academic break would be the same as applicable to him/her during regular semesters of study, which is to be paid during the entire period of the student's academic break.
- (h) The student cannot pursue any academic activity related to his/her academic program at AcSIR during the period of the approved academic break, such as, attending course-work, conduct of DAC meetings or appearing for any AcSIR examination, PTOC, etc.
- (i) The request of Academic Break or its extension would be considered on a case-to-case basis, based on its merit and admissibility, as per the rules.
- (j) The student's request for the Academic Break recommended by the Supervisor and endorsed by the Director of the institute of his/her enrollment, should be forwarded by the AcSIR Institute Coordinator to the AcSIR-HQ (academics@acsir.res.in) at least 1 month prior to the date from which the academic break is requested. No post-facto approval of the academic break would normally be considered at AcSIR-HQ.

6.2 Conversion from Regular to Sponsored category of Ph.D. enrolment of a student

AcSIR PhD students enrolled as regular students, who take-up employment during their Ph.D. tenure, may be permitted to convert their Ph.D. enrolment from "Regular" to "Sponsored" category, after obtaining NOC from their employer, subject to their meeting all the admission pre-requisites for the

sponsored student category and after completion of minimum of one semester residency period on campus of the institute where they are enrolled for PhD.

After the transfer of such students from regular to the sponsored category, they would be governed by the existing guidelines applicable to the sponsored students. However, conversion from Sponsored to Regular category student would not be permitted.

6.3 Transfer of Credits for Ph.D. program

AcSIR facilitates the transfer of course credits earned at other institutes (other than AcSIR associated Research Institute) towards meeting the AcSIR PhD course-credits requirements. However, the course credits earned by a PhD student more than five years before the date of PhD enrolment at AcSIR would not be considered for transfer.

The number of the course-credits that would be eligible for transfer would be based on the grades/marks obtained in individual courses requested for transfer, their curriculum, its equivalence to that of the AcSIR courses and the NIRF/QS rankings of the institution, where these course credits have been earned.

The procedure for availing the transfer of credits is as follow

AcSIR facilitates transfer of credits through an internal evaluation process. In order to obtain transfer of course credits, the student must send his request to the concerned Dean through the AcSIR Coordinator, attaching the grade-cards of individual courses requested for transfer with an official document indicating grade to %marks conversion and the course curriculum of individual courses. The recommendations of the Dean will then be sent to the Associate Director for approval.

6.4 Change/Addition of a Ph.D. Supervisor or Co-supervisor

The conditions for change of PhD supervisor(s) of the students (defined at the Clause 10 of AcSIR Ordinances, 2017), across all associated Research Institute of AcSIR, are detailed below:

- a) If the supervisor proceeds on long leave in the case of Ph.D. students and on leave for more than three months in the case of MTech. or M.S (Research)students,
- b) If a supervisor of a student proceeds on short leave in case of Ph.D. students and on leave for not more than three months in case of MTech or M.S (Research)students, the Supervisor may authorize one of the members of the Doctoral Advisory Committee of the students to take care of various formalities and the same shall be notified to the coordinator.
- c) In case a supervisor resigns or retires or otherwise ceases to be a faculty member of the Academy.

In addition to the conditions defined above for change of PhD supervisor(s) of the students, the following well-defined regulations, to be considered:

- a) Any change in the supervisor(s) of a PhD student (change in primary supervisor or change/addition/deletion of a co-supervisor) shall be highly discouraged and allowed only under exceptional circumstances, unless already permitted under the provisions of the existing rules, as defined above (including, superannuation/resignation of supervisor(s), supervisor(s) proceeding on a long leave (> 6 months) or cease to be AcSIR faculty member, inter-institutional transfer of the student/supervisor(s) etc.);

- b) Unless already permitted under the rules, any change in the PhD Supervisor(s) shall be allowed only once during the entire PhD enrolment tenure of the student;
- c) Under exceptional circumstances, any change in the supervisor(s) of a PhD student (unless already permitted under the rules), has to be additionally recommended by the Academic Committee of the institute, where the PhD student is enrolled (apart from the recommendations of the current and proposed supervisor(s)), duly endorsed by the Director of the institute before it is sent to the concerned Deans/AcSIR-HQs. (academics@acsir.res.in) for their consideration. The Academic Committee must record, in writing, the exceptional circumstances based on which such a change in the supervisor(s) is being recommended;
- d) Any other cases not being covered by the ambit of the above-mentioned conditions, will be considered by the Chairperson, Senate on a case-to-case basis, on recommendation of the Directorate of Academic Affairs, AcSIR;
- e) The change in the PhD supervisor(s) shall take effect only after it is approved by the Director, AcSIR and no post-facto approvals will be considered. In case the change in the supervisor(s) is approved, the DAC of the student will have to be reconstituted and the student may have to take new courses, as approved by the reconstituted DAC, keeping in view any change in the area of research/specialization.

6.5 Inter-Institutional Transfer of AcSIR Students

Inter-institutional transfer of Ph.D. students will be allowed only after completing at least one semester of their Ph.D. enrollment. However, such requests will not be permitted once the student has successfully cleared their Comprehensive Examination. Additionally, transfer requests to institutes where the student was previously not selected or was waitlisted will not be considered. Transfers to institutes where the student had not applied may be allowed, subject to the existing rules of AcSIR.

In exceptional circumstances—such as marriage, transfer of parents/spouse, or medical reasons—transfer requests may be considered for approval by the Chairperson, Senate, provided they are supported by relevant documentary proof.

The following procedure is to be adopted for the transfer of AcSIR students in the same academic program from one CSIR Laboratory/AcSIR Academic Center to another:

- (i) Student seeking transfer should apply through their AcSIR coordinator with due justification and written consent of the current and prospective supervisor(s).
- (ii) Directors of both the institutes should accord their approvals on the proposed transfer.
- (iii) All the documents have to be forwarded to the Dean of the concerned faculty of study for his/her recommendation through the AcSIR Coordinator.
- (iv) Finally, all these documents are to be forwarded to AcSIR-HQ (academics@acsir.res.in) for obtaining approval of the Chairman, Senate.
- (v) The transfer of the fellowship of the student from the funding agency will entirely be the responsibility of the student/concerned institutes.

6.6 Change of Subject Faculty of Study in PhD

The following procedure is to be adopted for the change of faculty of study of the PhD student

- (i) Student seeking a change in the faculty of study, should apply through their AcSIR Lab Coordinator with a proper justification and signed consent of the his/her supervisor(s) along with the approval of the Director of the institute.
- (ii) The AcSIR Lab Coordinator would obtain the recommendations of the Deans of the two concerned faculties. The recommendation of the Deans would be based on the academic background and the research area of the student, availability of faculty for research guidance in the concerned area and approved coursework of the concerned institute in the new area (Faculty) of research.
- (iii) The recommendation of both the Deans are finally to be forwarded to the Associate Director (Academic) at AcSIR-HQ for obtaining the approval of the Chairman, Senate.
- (iv) No request for the change in faculty of study will be allowed after clearing of the comprehensive examination in the original enrolled faculty.

6.7 Exemption from physical presence at the institute for PhD students after PTOC

Provision exists, wherein a regular Ph.D. student may be exempt from physical presence at their institute of enrolment, after his/her successful completion of PTOC (DAC 4). However, such students would have to abide by the respective institutional/funding agency rules applicable for the fellowship on their physical attendance at the institute.

Such cases will only be considered provided the PhD student has completed all the academic requirements, including, fulfillment of the minimum PhD residency period of 3 years. Such students would have to continue paying the tuition fees till their thesis submission and would have to submit the Ph.D. thesis within the maximum stipulated period, as per the AcSIR rules.

Such applications will only be considered by AcSIR-HQ if made during the normal PhD residency period of 6 years and at least 15 working days prior to the date from which the exemption from physical presence at the institute is requested. Such applications of the students, endorsed by the DAC and recommended by the Director of the Laboratory, should be forwarded through the AcSIR institute Coordinator to AcSIR-HQ at academics@acsir.res.in.

6.8 Maximum period of extension for thesis submission after Pre-Thesis Open Colloquium (PTOC) - DAC-4

For PTOCs held after August 07, 2025-

- (i) PhD thesis can be submitted any time within three (3) months of successful completion of Pre-Thesis Open Colloquium (PTOC) and one month after the submission of PTOC proceedings along with thesis board at AcSIR HQs.
- (ii) If the thesis is not submitted within three (03) months of the PTOC, the student may request a first extension of an additional three (03) months from the Dean, citing satisfactory reasons for the delay. If approved, the extension will be formally recorded at the level of the Dean/Associate Dean, with due intimation to the Associate Director (Academic), AcSIR. Such applications will only be considered if they are made within three months after the date of conduct of PTOC and at least 7 working days prior to the date from which the extension is requested.

- (iii) If the thesis is not submitted within six (06) months (i.e., the initial 03-month period plus the first extension of 03 months) from the date of successful completion of the PTOC, the student will be required to seek a second extension for approval from the Chairman, Senate, through the concerned Dean, for re-appearance at the PTOC. If granted, the student must reappear and successfully clear the PTOC within one (1) month, and submit the PhD thesis within the subsequent five (5) months. Failure to do so may result in cancellation of the PhD enrolment. Under no circumstances, the maximum tenure of PhD enrolment and submission of thesis, shall exceed six (6) years or eight (8) years with re-registration, as the case may be.
- (iv) No further request for reappearing for the PTOC will be considered.
- (v) The tuition fees during the initial six (6) months period after successful completion of PTOC (i.e., 3 months of usual time plus 3 months of extension, if granted), shall be payable at the rate of usual semester fees. The tuition fee shall be double of the usual semester fee beyond the six (6) months till submission of thesis. Further, tuition fee charged will be for the full semester(s), even if the period covered till the date of thesis submission, is only part of the semester.

The application for such extension(s) will only be considered by AcSIR-HQ if it is made at least 7 working days prior to the date from which it is requested.

Notwithstanding the period of extension(s) granted for PhD thesis submission after PTOC (as in (ii) and (iii) above), the thesis has to be submitted within six years (which includes the extension(s) period granted as in (ii) & (iii) above) of student's PhD enrolment.

6.9 Re-registration in the PhD program Extension of PhD Thesis submission beyond the prescribed period of 6 years:

- 1) Ph.D. Program shall be for a minimum duration of three years including coursework, and a maximum duration of six years from the date of admission to the Ph.D. program;
- 2) A maximum of additional two years can be given through a process of re-registration, provided, the total period for completion of a Ph.D. program should not exceed eight years from the date of admission in the Ph.D. program;
- 3) The female Ph.D. scholars and Persons with Disabilities (having more than 40% disability) may be allowed an additional relaxation of two years, however, the total period for completion of a Ph.D. program in such cases should not exceed ten years from the date of admission in the Ph.D. program.
- 4) Students who are unlikely to submit their Ph.D. thesis within the maximum residency period of 6 years, will have to seek re-registration in Ph.D. at least one month before the completion of their 6-year period of residency in the Ph.D. program, on payment of re-registration fee.

However, for re-registration in PhD, an application has to be sent by the student (during his/her regular period of PhD residency of 6 years) with proper justification and supporting documents to the Director, AcSIR, for consideration. This application has to be sent through the institute coordinator and should be recommended by his/her supervisor and the Director of the Institute.

7. Issuance of Various Certificates

7.1 PhD Thesis submission Certificate

The thesis submission certificate will be issued on the request of the student by the AcSIR Institute Coordinator only after the thesis is submitted, along-with all the relevant documents, as per the rules of thesis submission. The thesis submission date would be the date on which the thesis is finally accepted by the Office of the AcSIR associated Research Institute Coordinator complete in all respects (with all the thesis submission prerequisites and supporting documents in order and the thesis in proper format).

7.2 Issuance of Provisional/Final degree Certificates

The provisional certificate shall be sent to the student after successful completion of the Masters/Ph.D. oral examination within 3 weeks from the intimation of the PhD oral examination result to AcSIR-HQ. The final degree certificate shall be awarded at the time of convocation of the AcSIR or within 180 days from the date the student's oral examination, unless requested on priority out-of-turn issuance, details of which are given in the next section.

The name printed on the provisional and degree certificate of the student will be exactly the same as that mentioned in his/her 10th Class or equivalent certificate/grade card. In case the student wishes to get the name changed, he/she will have to send a gazette notification to this effect to AcSIR-HQ, before the approval of their final result. No request for the change of name on the degree certificate will be entertained after the degree has been approved by Chairman, Senate or issued by AcSIR-HQ.

7.3 Priority/Out-of-turn issuance of Final PhD degree certificates

Provision exists for priority/out-of-turn issuance of the final PhD degree certificate to a student within 30 working days of receipt of student's request (instead of 180 days) on payment of processing fee, as below:

Rs. 3000 (Rupees Three Thousand only), if the Certificate is to be sent to an address in India OR US\$ 150 (US dollars One Hundred Fifty only) if the Certificate is to be sent abroad.

Requests for issuance of such priority/out-of-turn PhD degree certificates should be sent to the certificaterequest@acsir.res.in, along with the documentary proof (receipt) of remittance of the processing fee (only through the AcSIR SBI Collect Portal), to the AcSIR-HQ account

If the certificate is not issued within the stipulated 30 working days due to some unavoidable reasons, the fee for the priority issuance of the degree certificate would be refunded although efforts would continue to issue the certificate on priority basis.

7.4 Transcripts

In order to obtain the transcripts, the instructions mentioned at <https://acsir.res.in/177-2/> should be followed.

7.5 UGC Compliance Certificate for Ph.D.

The UGC compliance certificate is issued to the students, (along with the hardcopy of the degree certificate and/or issued soft copy based on students' request) who have completed their Ph.D. degree, which certifies that the Ph.D. degree obtained by the student fulfills the requirements with respect to the University Grants Commission's "Minimum Standards and Procedures for Award of Ph.D. Degree Regulations 2009/2016".

7.6 Subject Specificity Certificate for Ph.D.

A separate subject specificity certificate is issued to the students (along with the hardcopy of the degree certificate and/or issued soft copy based on students' request) who have completed their Ph.D. degree. A maximum of three subject areas (broad subject areas which fall under his/her thesis research work) based on the thesis work, as recommended by the Doctoral Advisory Committee meeting (PTOC/DAC IV) and ratified by the concerned Dean, are mentioned on this certificate. The certificate is issued only once, based on the recommendations recorded in the PTOC proceedings.

7.7 Guidelines for the issuance of Duplicate Degrees Certificates

Duplicate Certificates will only be issued if the original Certificate is damaged, lost or stolen. An application has to be made at certificaterequest@acsir.res.in mentioning the reason for the request for the duplicate certificate, having the reference to the degree awarded, year of award and enrollment number of the student. This application has to be signed by the student himself and submitted with all documents in original as mentioned below:

A. Procedure

- (i) For replacement of damaged certificate, it must be submitted along with the application.
- (ii) For lost or stolen certificate, a FIR (First Information Report) is to be filed to the nearest Police Station. The same is to be enclosed with the application.
- (iii) Affidavit on non-Judicial Stamp Paper of Rs. 10/-) with an undertaking to return the duplicate degree in the case of original is found.
- (iv) For lost or stolen certificate, enclose a self-certified copy of the original Certificate issued by AcSIR (if available)

B. Charges

India: Rs. 8000/-, if the Certificate is to be sent to an address in India;

Abroad: US\$ 400.00 if the Certificate is to be sent abroad

The fee for the issuance of duplicate degree certificate may be paid only using the AcSIR SBI Collect Portal.

Please enclose a copy of the transaction slip of the payment (through the AcSIR SBI collect portal) along with the application to certificaterequest@acsir.res.in for further processing.

C. Processing time: 30 working days from the receipt of application and issuance fee

D. Proforma for affidavit

I, <Name of the Student> son/daughter of Sh./Smt. <Name of Father/Mother>, resident of <Present residential Address>, hereby solemnly declare and affirm as under:

- 1) That I was a student of Academy of Scientific and Innovative Research (AcSIR) from <month & year> to <month & year>.
- 2) That I appeared and passed <Program Name> from <Lab Name> in the year <Year>.
- 3) That the original < Program Name> Degree Certificate conferred on me by AcSIR has been lost and to the best of my knowledge and belief there is no likelihood of the said original certificate to be found.
- 4) That in the unlikely event of the original certificate is found, I shall return the duplicate certificate to the concerned authorities at AcSIR.

Deponent

Verification

Verified that the contents of the affidavit are true and correct to the best of my knowledge and belief and nothing has been concealed therein.

Deponent

Date:

Place:

7.8 Verification of Degree Certificate/Grade Cards etc

Verification of the degree certificate/grade card will be initiated upon receipt of an email at certificaterequest@acsir.res.in. The required payment is to be made through the SBI Collect web-based portal to process the request within 07 working days.

Verification of Degree Certificate/ Grade Cards etc.

India: **Rs. 3000/-**
Abroad: **US\$ 150**

7.9 Issuance of Certificate of Medium of Instruction/Migration Certificate

Issuance of Certificate of Medium of Instruction/Migration Certificate will be initiated upon receipt of an email at certificaterequest@acsir.res.in. The required payment is to be made through the SBI Collect web-based portal to process the request within 07 working days.

Certificate of Medium of Instruction/ Migration Certificate

India: **Rs 1000/-**
Abroad: **US\$ 50**

8. Rules Governing Student

8.1 Leave of absence

The students need to take permission from their Supervisor for availing any kind of leave of absence (excluding academic break), which shall be approved by the competent authority in the institute where the student is enrolled, as per the institutional/funding agency guidelines.

Permission for attending national/international conferences or availing international fellowships has also to be sought from the Director the institute, where the student is enrolled and/or from the funding agency, as per the institutional/funding agency guidelines based on which AcSIR-HQ would issue the no-objection certificate, if required by the student.

8.2 Non-Joining, Resignation, and Long-Term Absence

1. Students Not Joining After Admission Offer: If a student fails to report to the institute after being selected and offered admission, the matter must be reported to AcSIR Headquarters (HQs) without delay. Prompt reporting helps in preventing discrepancies in enrollment data and facilitates necessary follow-up actions.
2. Student Resignation Process: If student resigned, the resignation application must be forwarded to AcSIR HQs immediately after approval by the Competent Authority of the institute. The resignation application must be duly signed by the Supervisor, AcSIR Coordinator, and the Director of the Institute. A No Dues Certificate (NDC) must be submitted along with the resignation. The NDC format can be downloaded from the following link: [No Dues Form (PDF)]. If the NDC is not available at the time of resignation, AcSIR HQs will coordinate directly with the student. However, the resignation letter must still be submitted to AcSIR without any delay.
3. Prolonged Absence or Non-Attendance Without Intimation: If a student remains absent from the institute for more than one month without prior intimation to the Supervisor or AcSIR Coordinator, the case must be reported to AcSIR HQs immediately. Such cases may be considered for cancellation of registration, subject to review and approval by the Academic Committee of the institute.

8.3 Code of Conduct

Conduct of the student in the Academy

- 1) Every student shall attend lectures, laboratories, workshops, and other academic activities relating to the subject of the course as specified by the Academy, and no student shall remain absent without adequate reasons and prior permission.
- 2) Subject to the provisions of clause (1), if any student was absent, he shall apply in writing to the coordinator of the Academy for the corresponding laboratory of the Council of Scientific and Industrial Research to condone his absence.
- 3) Every student admitted to a course or a research programme shall-
 - i. complete his studies in the Academy; and

- ii. not discontinue studies except for compelling reasons and with the prior permission of the corresponding Dean.
- 4) Every student of the Academy shall wear such dress and behave themselves in such manner as may be specified by the Academy from time to time.
 - 5) Every student of the Academy shall maintain discipline, including observance of good conduct and orderly behaviour.
 - 6) Without prejudice to the generality of the power to maintain and enforce discipline, the following shall amount to acts of indiscipline or misconduct, namely: -
 - a. irregularity of attendance;
 - b. indifference towards work assigned;
 - c. spreading rumours among the students and giving false publicity misleading fellow students;
 - d. any act or form of discrimination on the basis of caste, category, religion, race and region;
 - e. contravention of the provisions of the Statutes, Ordinances, code of conduct and procedures of the Academy;
 - f. damage or defacement of property belonging to the Academy or its constituent establishments;
 - g. falsification or misuse of documents or certificates of the Academy or any other documents or certificates in connection with the degrees, examinations or admissions;
 - h. fraud, dishonesty, impersonation and similar act of misbehaviour;
 - i. defamation;
 - j. assaulting of employees or faculty of the Academy;
 - k. lodging complaints against any personnel of the Academy or student with malicious intention or without reasonable cause;
 - l. plagiarism or any act relating thereto;
 - m. disruption or improper interference with the academic activities or administration of the Academy or performance of duties by an employee of the Academy;
 - 7) Depending on the gravity of the indiscipline the Academy may take following actions against a student, namely: -
 - a. expulsion from the Academy;
 - b. rustication from the Academy or hostel for a specified period;
 - c. suspension from the course of study up to two semester period;
 - d. depriving a student from seeking-
 - i. re-admission as a student of the Academy for a period of three years;
 - ii. admission as a student in any other institutions;
 - iii. grade card or certificate for the course studied or work carried out by him in the course of study for which he was admitted:
 - e. withdrawal of degree or diploma or result;
 - f. recommend the Director of the concerned laboratory of the Council of Scientific and Industrial Research to withdraw the fellowship or scholarship at any time;
 - g. debarring from appearing in the semester examination;
 - h. fine not exceeding five thousand rupees;

- i. issue of serious warning;
- j. issue of warning;

Provided that no penalty referred to in this ordinance shall be imposed against a student without giving him an opportunity of being heard.

Student's Indiscipline. -

All allegations of indiscipline against a student shall be referred to the Associate Director (Student Affairs) and shall be inquired into by such officials as appointed by the Academy, on the direction of the Director in each case.

Penalty for ragging and sexual harassment. -

- 1) The students of the Academy shall behave themselves in a manner that provides a safe working environment for women.
- 2) No student shall involve in ragging in the Academy or any of laboratories of the Council of Scientific and Industrial Research, estates, colonies, campus and if any student involves in ragging be expelled from the Academy. Provided that no student shall be expelled without giving him an opportunity of being heard.

A student who involves in any sexual harassment shall be expelled from the Academy after conducting disciplinary proceedings.

8.4 Grievance Redressal of the Students

The first level of grievance redressal for the AcSIR students is the Institute where student is enrolled for his academic program. The students are required to contact their AcSIR Institute Coordinator for redressal of their grievance, who in his/her wisdom would get it resolved from the concerned authorities at the Institute or AcSIR-HQ.

Depending on the nature of grievance it can also be addressed to the Academic committee of the concerned institute (Academic Committee at CSIR Laboratories given in **Annexure X**).

In case the student feels that his grievance has not been addressed/resolved to his satisfaction, s/he may e-mail the following functionaries at AcSIR-HQ (with a copy to the AcSIR Institute Coordinator):

Senior Manager: Mr. Ashwini Mishra (ashwini@acsir.res.in)

Senior Manager: Ms. Arpita Sengupta (arpita.acsir@acsir.res.in)

Associate Director: Prof. Ajay Dhar (ad_studentaffairs@acsir.res.in)

9. Innovative, Imaginative and Industry linked PhD (*i*PhD) Program

AcSIR–NIF Innovation Doctoral Fellowship Program (*i*PhD)

The AcSIR–NIF Innovation Doctoral Fellowship Program (*i*PhD) is a unique initiative jointly offered by AcSIR and the National Innovation Foundation (NIF). This program provides an opportunity for students to pursue a PhD at AcSIR while engaging in research focused on grassroots innovations and technologies that benefit society at large. It is designed to nurture researchers who aspire to develop impactful solutions for real-world challenges.

The program aims to foster innovation-led research that addresses pressing societal challenges, enable students to work closely with grassroots innovators to co-develop meaningful solutions, and combine academic rigour with real-world application through joint mentorship provided by AcSIR faculty and NIF scientists.

Duration

- Minimum program duration: 3 years (including coursework).
- Maximum duration: 6 years.
- Fellowship duration: up to 5 years (extendable on JMC recommendation).

Key Features

- Joint supervision by AcSIR faculty and NIF scientists.
- Access to AcSIR and NIF research infrastructure and resources.
- Opportunity to work within NIF's Technology Business Incubator (TBI).
- Specially designed courses on innovation and entrepreneurship alongside the standard PhD coursework.

Program Structure and Financial Support

Scheme A: This scheme is open to newly admitted AcSIR PhD students, regardless of whether they hold an existing fellowship. Research problems are assigned by NIF in consultation with AcSIR faculty. Selected students are awarded a fellowship (equivalent to or higher than the CSIR-NET JRF) for up to 5 years, along with additional research contingency support to meet their research expenses.

Scheme B: This scheme is available to current AcSIR PhD students (preferably in their first semester) who wish to work on research problems addressing societal challenges, jointly identified by NIF and AcSIR. These students continue to receive their existing fellowship and are provided with supplementary research contingency support.

Monitoring & Mentorship

- Joint supervision by AcSIR faculty and NIF scientists.
- Progress monitored every six months by a Joint Monitoring Committee (JMC), which also serves as the Doctoral Advisory Committee (DAC).
- Fellowship continuation is subject to satisfactory progress as per JMC recommendations.

10. Ongoing AcSIR International Joint PhD Programs (Cotutelle Mode)

AcSIR offers an international Joint PhD Degree Program in the *cotutelle* mode for eligible AcSIR PhD students. This unique program is designed to leverage the combined expertise, mentorship, and research infrastructure of both AcSIR and its partnering international institutions, which serve as host institutes for selected students.

The Joint PhD Program provides dual mentorship from supervisors at each institution, ensuring a rich and diverse academic experience. Selected AcSIR students also have the opportunity to spend up to 12 months at the partner university abroad, conducting research as part of their AcSIR PhD program.

By integrating academic resources and research guidance from both institutions, the program fosters innovative research outcomes and broadens the academic and professional horizons of participating scholars.

Upon successful completion of all academic and research requirements of both institutions, students are awarded a Joint PhD Degree. They receive two testamurs—one from AcSIR and one from the partner institution—each explicitly stating the joint nature of the degree program.

Through this collaborative approach, the Joint PhD Program aims to cultivate globally competent researchers equipped to address complex scientific challenges.

Admission under Joint PhD Program (Cotutelle)

The call for Admission to these programs are released once in a year which provide all relevant details including eligibility criteria, application procedures and important details pertaining to the program. The eligible candidates who apply are first screened by AcSIR, following which the shortlisted applicants are further evaluated and selected by the international partner university.

Key Features of the AcSIR Joint PhD Program

- Upon successful completion, students are awarded PhD degrees from both AcSIR and the international university.
- Students benefit from the world-class infrastructure of AcSIR's associated Research Institutes and gain access to state-of-the-art research facilities at the international university.
- Dual supervision is provided by faculty members from both AcSIR and the partnering international university.
- Students are eligible for a fellowship from the international university for up to 12 months during their stay abroad.
- The tuition fee of the foreign university is waived for the entire duration of the Joint PhD program.
- Students receive overseas health coverage and a relocation grant that includes international return airfare and visa fees for their 12-month stay at the international university.

AcSIR offers Joint PhD programs in collaboration with the following international universities:

a. University of Melbourne, Australia

AcSIR formalized an academic collaboration with the University of Melbourne on March 3, 2025, to initiate a Joint PhD Program. Under the pilot phase of the Melbourne–AcSIR Network, jointly funded PhD candidates will undertake collaborative research across diverse scientific disciplines. Students will co-enroll both AcSIR and the University of Melbourne and mentored by faculty. The University of Melbourne, ranked 19th globally (QS 2025) and recognized as Australia’s leading research university, brings a legacy of 165 years of higher education excellence to this partnership.

b. University of Western Australia (UWA)

The University of Western Australia, a leading public research university ranked 77th globally (QS 2025), partnered with AcSIR in 2022 to offer the Joint PhD Program. Currently, six students are pursuing their PhDs under this program in various fields of Science and Technology.

c. RMIT University, Australia

The AcSIR–RMIT University Joint PhD Program began in 2017 and was extended for another five years in 2022.

- Over 180 AcSIR students enrolled to date
- 54 students awarded joint PhDs as of May 2025
- Average enrolment of ~ 50 students per year in the last three years

The Prof. Baldev Raj Memorial Award for Best Performance is instituted under this program.

d. Deakin University, Melbourne

AcSIR partnered with Deakin University in 2022 to offer a Joint PhD Program in key areas such as:

- Advanced Manufacturing
- Energy
- Critical technologies (Artificial Intelligence/ Machine Learning, Cyber Security, Robotics, Haptics, IoT etc.)
- Technology for Healthcare
- Climate change adaptation and sustainability
- Agriculture and Environment
- Future infrastructure

e. University of Agder, Norway

On April 1, 2025, AcSIR signed an agreement with the University of Agder (UiA), a public university in Kristiansand, Norway, to establish a Cotutelle Doctoral Program. This collaboration offers PhD students a unique opportunity to engage in cross-border research, benefiting from academic resources and supervision at both institutions.

Besides, AcSIR has signed MoUs with the University of Turku (Finland) and the National Institute of Advanced Industrial Science and Technology (AIST, Japan) for mutual exchanges of scientists and students, short-term training programs, and joint research projects.

11. AcSIR Outreach Programs

11.1 Dr. APJ Abdul Kalam Transdisciplinary Lecture Series

To inspire and educate the next generation of scientists, AcSIR has instituted the Dr. APJ Abdul Kalam Transdisciplinary Lecture Series in honor of one of India's most eminent scientific minds. This lecture series offers students the opportunity to engage with distinguished thought leaders and visionaries, enriching their academic and professional journeys.

The lecture is organized every semester and is open to all AcSIR students and faculty. It is live-streamed across all AcSIR-associated research institutions, where students and faculty gather in seminar halls or auditoriums to participate. Each session concludes with an interactive segment, giving students the opportunity to interact directly with the esteemed speaker and gain valuable insights.

11.2 AcSIR Science Club

The AcSIR Science Club provides a vibrant platform for students to explore and discuss science — its history, future directions, and societal impact. Designed to promote transdisciplinary thinking, the club welcomes participation from students across all academic fields, encouraging collaborative and holistic approaches to problem-solving.

Club Structure and Responsibilities

- **Coordinator:** Offers overall guidance to the club and appoints student representatives.
- **AcSIR Employee:** Serves as the link between students, the coordinator, and AcSIR Headquarters.
- **Student Representatives:** Play a key role in organizing activities, engaging fellow students, and maintaining coordination with both the Coordinator and the AcSIR Employee.

Roles of Student Representatives

- **President:** Leads the club, oversees planning and execution of activities, and represents student interests.
- **Vice President:** Supports the President, assumes leadership in their absence, and ensures smooth communication among members.
- **Treasurer:** Manages the club's finances, maintains records of funds or sponsorships, and ensures accurate financial documentation.
- **Secretary:** Handles communications, schedules events, maintains documentation, and submits reports following each event.

Student representatives meet monthly to plan and organize activities, ensuring a diverse and enriching experience for all members. Through their efforts, the Science Club fosters a dynamic scientific community by organizing discussions, seminars, and cultural initiatives.

Club Activities

The Science Club organizes a diverse range of events designed to stimulate intellectual curiosity and foster a spirit of collaboration. These include debates and discussions, student seminars, literary and cultural activities, media engagement, and science festivals. In addition to these, the club regularly

hosts many other activities such as workshops, guest lectures, outreach programs, and interactive sessions, providing students with numerous opportunities to expand their knowledge, enhance their skills, and engage with the broader scientific community. All activities of the Science Club are regularly featured in *Bravura*, AcSIR's quarterly magazine.

11.3 AcSIR Magazine: Bravura- Ascend of AcSIR

Bravura, meaning a word that denotes masterful skill, technical brilliance, and bold expression, is the official quarterly magazine of AcSIR, aptly named by its students. The magazine captures the spirit of innovation, excellence, and creativity that defines academic and research life at the Academy.

Published every quarter, Bravura showcases key achievements, research milestones, collaborations, and initiatives of AcSIR's students and faculty. It also highlights a wide range of events across AcSIR's network, with a special focus on activities of the AcSIR Science Club. Beyond documenting events, the magazine serves as a platform for student voices through interviews, opinion pieces, research highlights, and visual stories, inspiring and connecting the entire AcSIR community.

11.4 Alumni Connect

AcSIR offers an exclusive Alumni Portal to help students and graduates stay connected with the Academy's vibrant community. Pursuing students, graduates, and faculty of AcSIR are all eligible to join and actively participate in the AcSIR Alumni Network. Hosted on the AlmaConnect platform, the portal serves as a dynamic space for networking, mentorship, collaboration, and knowledge sharing. Through this platform, AcSIR maintains strong connections with its alumni and facilitates comprehensive professional and social engagement within the alumni community. Members can search for and network with alumni across programs and batches, engage in discussions, access updates on institutional events, and explore career development resources, fostering lifelong connections within the AcSIR ecosystem.

Link to join: [Link for AcSIR Alumni Portal](#)

ANNEXURES

I to XII

Guidelines for undertaking the Societal Project for AcSIR Ph.D. students

The major objective of the Societal Project is to create and nurture a sense of social consciousness and responsibility by participation in Science & Technology activities relevant to the societal problems of the nation.

Background

The ultimate aim of AcSIR is to create human resources who will promote research in science and technology having a bearing on socio-economic, cultural, intellectual and academic welfare of the people of our nation. Keeping this in view AcSIR has mandated that students aspiring to obtain a Ph.D. degree from AcSIR undertake a project concerned with societal/rural issues of the nation. The premise of this course is the aspiration of inclusive growth and improved quality of lives of the fellow underprivileged Indians through S&T interventions that are socially and economically relevant.

Broad Guidelines for undertaking the Societal project

Societal Project will have 4 credits and has to be taken up as a group activity (maximum: 5 students) with substantial contribution from each member of the group. However, in exceptional cases, if only a single student remains ungrouped, he/she may be allowed to join the existing group even if the group strength rises to 6. The exclusive time period devoted to undertaking this project should be commensurate with 4 credits normalized with the number of students in the project team. The project may also include teaching initiatives for the society.

The societal project is a 4-credit course is to be completed preferably before end of student's VIth semester of the PhD program but in any case, before appearing for the Open Colloquium (DAC IV).

Evaluation the Societal project

- The evaluation of this course shall be carried out by a committee comprising of Supervisors of the students of the group as well as the Activity Coordinator.
- After completing the project, the student's project-team should submit a report and give a presentation highlighting the observations/results of the project. The presentation and the report of the work shall be made collectively with individual role of each student clearly defined.
- The committee may recommend re-submission of the project at most once after incorporating the suggestions made by the committee for evaluation.
- Grade will have to be awarded only in terms of Satisfactory or Unsatisfactory.
- Laboratory Director shall designate the Activity Coordinator on a rotation basis.

Brief philosophy of awarding the academic letter grades in courses

$$CGPA = \frac{\text{Summation of } C_i G_i}{\text{Summation of } C_i}$$

where C_i represents credit points and G_i represents grade points.

Based on the philosophy, letter grade does not allow the fractions. The grades have to be within the ranges of A+, A, B+, B, C+ in order to pass the course. Please note that at AcSIR "C" is a fail grade. Therefore, while mapping the absolute marks onto the letter grades the investigator in-charge has to be sure what grade he wants to award. One student may get 55 or 58 (out of 100) as his/ her actual marks, but the onus is on the Instructor to declare whether the candidate is C+ or C. The Instructor has the liberty to declare 58 as C+ and he has to be convinced that the candidate deserves a C+ grade. Likewise, the investigator in-charge has to assign A+, A etc based on the performance of the students in the course. Ideally, the instructor has to draw a histogram based on the performance (absolute marks) of the students in the course. Then he has to decide what should be the minimum pass mark for that course. He/ she has to then decide on a range (say minimum + X marks, X being 6 or 7 or 8 marks) and assign that range as C+, the immediate upper range (again he/ she has to decide the range based on the trend of the histogram) should be assigned a letter grade of B and so on. If the instructor sees that nobody is truly outstanding in the histogram, he need not even award A+ in that course for that particular batch of students. The Instructor is free to choose the minimum pass marks (and hence the pass grade is mapped there) depending on the standard of the examinations/ assignments and the standard of performance of the students in the course.

The numerical interpretation of the letter grade has only relation to the calculation of SGPA and CGPA. But letter grade cannot be interpreted as a fractional number. For example, if an Instructor has awarded B+ grade to somebody, then the student earns full 8.0 grade point on that course. The grade point cannot be 8.2 or 7.8. The grade point will be multiplied by the corresponding credit of the course and then SGPA or CGPA will be calculated based on the formula given above.

Whenever a large number of student's grades in a course fall on either extreme of the spectrum, they shall be discussed/reviewed by the concerned course coordinator and AcSIR Laboratory Coordinator in consultation with the Laboratory Director, if required.

Form for Request for approval of conduct of PTOC



Academy of Scientific and Innovative Research
Request for approval of conduct of Pre-Thesis Open Colloquium

Name of the student: (Mr./Ms.)	
Academic Program (PhD, IDDP, iPhD)	
Joint Degree Program (Yes/No) <i>In case of yes, please specify the name of the International University</i>	
AcSIR Associated Research Institute	
Ph.D. Enrollment No.:	
Date of Comprehensive Examination:	
Semester & Year of Enrollment in Ph.D.:	
Faculty of study:	
Name of Supervisor/ Co-Supervisor (if any)	
Proposed Date of Pre-Thesis Open Colloquium (PTOC)	

Documents Enclosed- (Please tick ✓ the box)

- Enrollment Letter
- AcSIR approved DAC Constitution
- Reports of all DAC meeting.
- Report of comprehensive examination along with the Dean's approval
- Semester Grade cards and cumulative grade card
- Result of the Societal Program undertaken by the student along with the Societal program Project Report including the format of Cover page attached.
- Project proposal report and Review Article (applicable only for batches of admissions up to Jan 2020)
- List of SCI publications /Patents (with a copy of the title page) emanated from the student's original Ph.D. thesis research work (with AcSIR affiliation fully compliant to the format prescribed by AcSIR HQ)
- High School Certificate
- All other relevant information including approvals on change of supervisor/co-supervisor/DAC, faculty change, academic break, any kind of leave, extension of tenure etc., if applicable.

Supervisor

AcSIR Coordinator
(Associated Research Institute)

(Verified by AcSIR Headquarters)

(Associate Director-Academic)

Format for Cover page of Societal Program

Title

(Size = 20, Times New Roman, Bold)

Submitted to



Academy of Scientific and Innovative Research
AcSIR Headquarters, Sector 19; Kamla Nehru Nagar,
Ghaziabad, U.P. – 201 002, India

By

NAME OF STUDENT

(Size = 14, Times New Roman, Bold)

(AcSIR Registration No.....)

(Size 12, Times New Roman)

Logo of Institute

Under the Supervision of

(Size = 14, Times New Roman, Bold)

NAME OF SUPERVISOR

(Size = 16, Times New Roman, Bold)

NAME OF CO-SUPERVISOR (If any)

(Size = 16, Times New Roman, Bold)

Address of AcSIR associated Research Institute

(Size = 14, Times New Roman, Bold)

Format for Cover page of Synopsis (summary of work done)

SYNOPSIS (Summary of work done)

Name of the AcSIR PhD student:	
PhD Registration No.:	
Name of the Institute:	
Subject Faculty:	
Name of the Supervisor:	
Name of the Co-Supervisor (if any):	

“Title of the PhD Thesis”

Submitted to



Academy of Scientific and Innovative Research
AcSIR Headquarters, Sector 19; Kamla Nehru Nagar,
Ghaziabad, U.P. – 201 002, India

Date of submission of the synopsis:

Date Month, Year

Supervisor’s signature
(Name of the supervisor)

Co-supervisor’s signature
(Name of the Co-supervisor)

AcSIR Coordinator’s signature
(Name of the AcSIR Coordinator)

Guidelines for the Mandatory inclusion of AcSIR Affiliation in all publications of the student & faculty of AcSIR

Any student and/or faculty of AcSIR (including the supervisor & co-supervisor) publishing a paper, emanating from the AcSIR thesis research work of the student and/or the thesis content must mandatorily mention their affiliation with the Academy of Scientific and Innovative Research (AcSIR) in the Title page of the publication (in addition to the affiliation with their institute). This affiliation must be in proper format, as per example illustrated below :

Jyoti Yadav^{1,2}, Anurag Agarwal¹, Anil Sharma^{1,2} and Balaram Ghosh^{1,2}

¹CSIR-National Physical Laboratory, Dr. K.S. Krishnan Marg, New Delhi-110012, India

²**Academy of Scientific and Innovative Research (AcSIR), Ghaziabad- 201002, India**

Note: In this case Jyoti Yadav is an AcSIR Student working at CSIR-NPL and Balaram Ghosh is her supervisor and a faculty of AcSIR working at CSIR-NPL. Anurag Agarwal is working at CSIR-NPL, but not a faculty/student of AcSIR. Anil Sharma is a faculty of AcSIR working at CSIR-NPL, but not a supervisor/co-supervisor/student

Any publication without full compliance to the above format of the affiliation of the authors with AcSIR by the student and/or faculty of AcSIR would not be admitted as a pre-requisite for fulfilment of their AcSIR PhD thesis submission requirements. Also, any publication, emanating from the thesis work of the student at any time, without proper AcSIR affiliation (as mentioned above), would be considered violative of academic norms and guidelines of AcSIR.

All the faculty of AcSIR are to mention their AcSIR affiliation (in the above format) in all their publications authored by them for their continuation and subsequent upgradation of their faculty position at AcSIR.

Plagiarism Check Report mandatory for submission of Dissertation/Thesis

It has been decided to implement the “Plagiarism Check Report”, in compliance with the University Grants Commission (Promotion of Academic integrity and Prevention of Plagiarism in Higher Educational Institutions) Regulations, 2018 notified on July 23, 2018. The adoption of the parameters of UGC in this regard as detailed in

https://www.ugc.ac.in/pdfnews/7771545_academic-integrity-Regulation2018.pdf

Submission of a Plagiarism Check Report, through an appropriate licensed software, in compliance with the UGC Regulations 2018 (Gazette Notified in the Gazette of India on July 31, 2018), would be a mandatory requirement for submission of any Masters’ Dissertation and Ph.D Thesis from January 01, 2019.

Format of the PhD thesis

The following formats/documents have to be mandatorily included in the PhD Thesis (both in soft-copy as well as bound hard-copy), submitted to AcSIR, to ensure documented compliance to the UGC regulations on “*Minimum Standards & Procedures for award of PhD degree (2016)*” and “*Promotion of Academic Integrity and Prevention of Plagiarism in Higher Educational Institutions (2018)*” and the CSIR Guidelines for “*Ethics in Research and in Governance (2020)*” :

Beginning of the Thesis

- 1) AcSIR Ph.D. Thesis Cover/Title Page - (*as per **Format A** attached*)
- 2) Thesis Certificate signed by the Student and the Supervisor(s) – (*as per **Format B** attached*)
- 3) Statements of Academic Integrity - (*as per **Format C** attached*)
- 4) Plagiarism related declaration by the Student - to be mandatorily included by students, who do not have an access to plagiarism detection software in their work-place (*as per **Format D** attached*).

End of the Thesis

- 5) Abstract for Indexing/Archiving- (*as per **Format E** attached*)
- 6) Details of publications, emanating from the thesis-work. (*as per **Format F** attached*)

It is recommended that the hard-copy of the PhD thesis should be paperback and printed on both sides of the page.

Format of the AcSIR Ph.D. Thesis Cover/Title Page

Thesis Title

by

Name of the candidate
AcSIR Registration Number

A thesis submitted to the
Academy of Scientific & Innovative Research
for the award of the degree of
DOCTOR OF PHILOSOPHY
in
(SCIENCE/ENGINEERING)

Under the supervision of
Name of the supervisor(s)

*** LOGO of Inst/ CSIR Logo with the**
Name of the Institute, City



Academy of Scientific and Innovative Research
AcSIR Headquarters, CSIR-HRDC campus
Sector 19, Kamla Nehru Nagar,
Ghaziabad, U.P. – 201 002, India

Year (of thesis submission)

** Please use only one Logo; either Lab logo or CSIR logo*

FORMAT - B
Template for thesis certificate

Certificate

This is to certify that the work incorporated in this Ph.D. thesis entitled, “*(Thesis Title)*”, submitted by *(Student's Name)* to the Academy of Scientific and Innovative Research (AcSIR) in fulfillment of the requirements for the award of the Degree of *(Title of Degree)*, embodies original research work carried-out by the student. We, further certify that this work has not been submitted to any other University or Institution in part or full for the award of any degree or diploma. Research material(s) obtained from other source(s) and used in this research work has/have been duly acknowledged in the thesis. Image(s), illustration(s), figure(s), table(s) etc., used in the thesis from other source(s), have also been duly cited and acknowledged.

(Signature of Student)

Name with date

(Signature of Co-Supervisor
if-any)

Name with date

(Signature of Supervisor)

Name with date

STATEMENTS OF ACADEMIC INTEGRITY

I _____ (name of student), a Ph.D. student of the Academy of Scientific and Innovative Research (AcSIR) with Registration No. _____ hereby undertake that, the thesis entitled “ _____ ”

has been prepared by me and that the document reports original work carried out by me and is free of any plagiarism in compliance with the UGC Regulations on “*Promotion of Academic Integrity and Prevention of Plagiarism in Higher Educational Institutions (2018)*” and the CSIR Guidelines for “*Ethics in Research and in Governance (2020)*”.

Signature of the Student

Date :

Place :

It is hereby certified that the work done by the student, under my/our supervision, is plagiarism-free in accordance with the UGC Regulations on “*Promotion of Academic Integrity and Prevention of Plagiarism in Higher Educational Institutions (2018)*” and the CSIR Guidelines for “*Ethics in Research and in Governance (2020)*”.

Signature of the Co-supervisor (if any)

Name :

Date :

Place :

Signature of the Supervisor

Name :

Date :

Place :

FORMAT - D
Plagiarism related declaration by the student

DECLARATION *

I, _____ (name of the student), bearing AcSIR
Registration No. _____ declare:

- (a) that the plagiarism detection software is currently not available at my work-place institute.
- (b) that my thesis entitled, “_____”
is plagiarism free in accordance with the UGC Regulations on “*Promotion of Academic Integrity and Prevention of Plagiarism in Higher Educational Institutions (2018)*” and the CSIR Guidelines for “*Ethics in Research and in Governance (2020)*”.
- (c) that I would be solely held responsible if any plagiarised content in my thesis is detected, which is violative of the UGC regulations 2018.

(Signature of the Student)

Date :

Place :

** This declaration is to be mandatorily given by all the students, who do not have an access to the plagiarism detection software in the work-place.*

ABSTRACT

Name of the Student:	Registration No. :
Faculty of Study:	Year of Submission:
AcSIR academic centre/CSIR Lab:	Name of the Supervisor(s):
Title of the thesis:	

Text of the Abstract

Details of the publications emanating from the thesis work

The following have to be appended serially at the end of the thesis:

- 1) List of publication(s) in SCI Journal(s) (published & accepted) emanating from the thesis work, with complete bibliographic details.
- 2) List of Papers with abstract presented (oral/poster) at national/international conferences/seminars with complete details.
- 3) A copy of all SCI publication(s), emanating from the thesis, to be bound at the end of the thesis.

Thesis Title

by

Name of the candidate

[AcSIR Registration No.; **[Partner Institute]** Registration No.]

Thesis submitted to the
*Academy of Scientific and Innovative Research (AcSIR),
India under the AcSIR-[Partner Institute] Joint (Cotutelle)*
Ph.D Program

for the award of the degree of

DOCTOR OF PHILOSOPHY

in

(SCIENCE / ENGINEERING / MEDICAL RESEARCH)

Under the supervision of



**AcSIR associate
Research
Institute Logo**

**[Partner Institute]
LOGO**

**Name of the AcSIR
supervisor(s)
Lab name**

AcSIR Headquarters,
CSIR-HRDC campus
Sector 19, Kamla Nehru Nagar,
Ghaziabad, U.P. – 201 002, India

**Name of the [Partner Institute]
supervisor(s)**

**[Partner Institute]
Address**

Year/Month of thesis submission

Certificate

This is to certify that the work incorporated in this Ph.D. thesis entitled, “*(Thesis Title)*”, submitted by *(Student’s Name)* to the Academy of Scientific and Innovative Research (AcSIR) and **[Partner University Name]** in fulfillment of the requirements for the award of the Degree of *Doctor of Philosophy under the AcSIR- [Partners university] Joint PhD (Cotutelle) Degree Program*, embodies original research work carried-out by the student. We, further certify that this work has not been submitted to any other University or Institution in part or full for the award of any degree or diploma. Research material(s) obtained from other source(s) and used in this research work has/have been duly acknowledged in the thesis. Image(s), illustration(s), figure(s), table(s) etc., used in the thesis from other source(s), have also been duly cited and acknowledged.

(Signature of Student)
Name with date

(Signature of
[Partner University]
Co-Supervisor, if any)
Name with date

(Signature of
[Partner University]
Supervisor)
Name with date

(Signature of AcSIR Co-
Supervisor, if any)
Name with date

(Signature of AcSIR
Supervisor)
Name with date

Promotion of conduct of Ph.D Thesis Viva-Voce examination through the on-line mode

All the PhD viva-voce examinations are to be conducted through the online/hybrid mode and the external examiner will hold the viva-voce examination through online mode.

The External Examiner can also conduct the viva-voce examination in a physical mode, instead of online mode, if the concerned institute is willing to bear the expenses of the external examiner (travel & accommodation).

The viva-voce examination is to be arranged at the concerned AcSIR associated Research Institute with the physical presence of the PhD student, DAC members, including the supervisor(s). The viva-voce examination will be open to other PhD scholars and scientists/faculty of the Institute.

However, in exceptional cases, the Ph.D. student or the supervisor shall be allowed to appear online, provided, a request is sent to AcSIR-HQ (recommended by the supervisor and endorsed by the Director of the AcSIR associated Research Institute) giving suitable justification for seeking the prior approval of the Director, AcSIR.

Academic Committee at AcSIR- associated Research Institutes

All the institutes participating in the academic programs of AcSIR should have an Academic Committee in place in their respective institutes. The purpose of the Academic Committee is for better overall academic supervision at institute level and strict compliance to rules and directives issued by AcSIR from time to time. This can also be a first platform to address the academic grievances of AcSIR students.

The composition and function of Academic Committee (AC) to be formed at all institutes participating in AcSIR programs, would be as detailed below:

- (i) The Director of the concerned Institute will constitute the Academic Committee with the concurrence of the Chairman, Senate.
- (ii) The Committee will be Chaired by the Director of the concerned institute or his nominee (who would be a person of repute in research/academics at the level of Professor of AcSIR and senior to the Institute Coordinator).
- (iii) The Academic Committee (AC) will have a minimum of 5 members and the AcSIR Institute Coordinator will be the Convener.
- (iv) The remaining three or more members will be from amongst the faculty of AcSIR currently involved in guiding/teaching the AcSIR students.
- (v) Tenure of the AC will be two years. However, not more than one nominated member may be re-nominated to the AC and that too only for one more term of two years.
- (vi) Vacancies arising in the interim period may be filled up by fresh nomination by the Director, of the institute for the remaining tenure of the AC. Such changes in the composition of the AC may be communicated AcSIR-HQ.
- (vii) The ACs in each of the institute should conduct at least one meeting in each semester and monitor level of compliance with respect to the academic guidelines and standards (quality of teaching, students' participation, internal review, feedbacks from teachers/students for improvement of academic learning, etc.) of the ongoing AcSIR programs.
- (viii) The Coordinator of the Laboratory may refer any academic matter to the AC.
- (ix) AcSIR may assign any other task or responsibility or Terms of Reference to the AC for improvement of academic processes, compliance to guidelines, feedback or any other matter of AcSIR at the institute
- (x) Coordinator will submit the approved minutes of the meetings of AC to the Director of institute and the Chairman, AcSIR Senate.
- (xi) Additional member(s) may be co-opted by the Director of Institutes depending on the need and exigencies on a regular basis or for a specific meeting/agenda of the meeting

 [acsir-india](#)

 [AcSIR.India](#)

   [AcSIR_India](#)

Academy of Scientific and Innovative Research (AcSIR)
CSIR- Human Resource Development Centre, (CSIR-HRDC) Campus,
Sector 19, Kamla Nehru Nagar,
Ghaziabad - 201 002.
Uttar Pradesh, India.
www.acsir.res.in