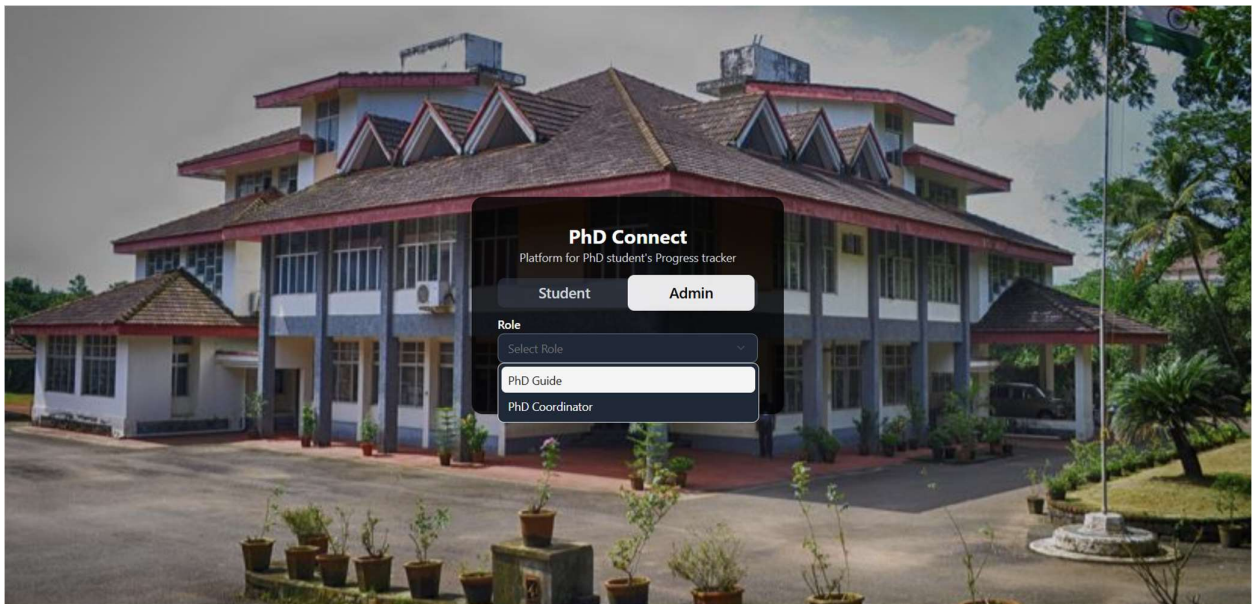


DOCTORAL STUDENTS PROGRESS TRACKER

USER INTERFACES

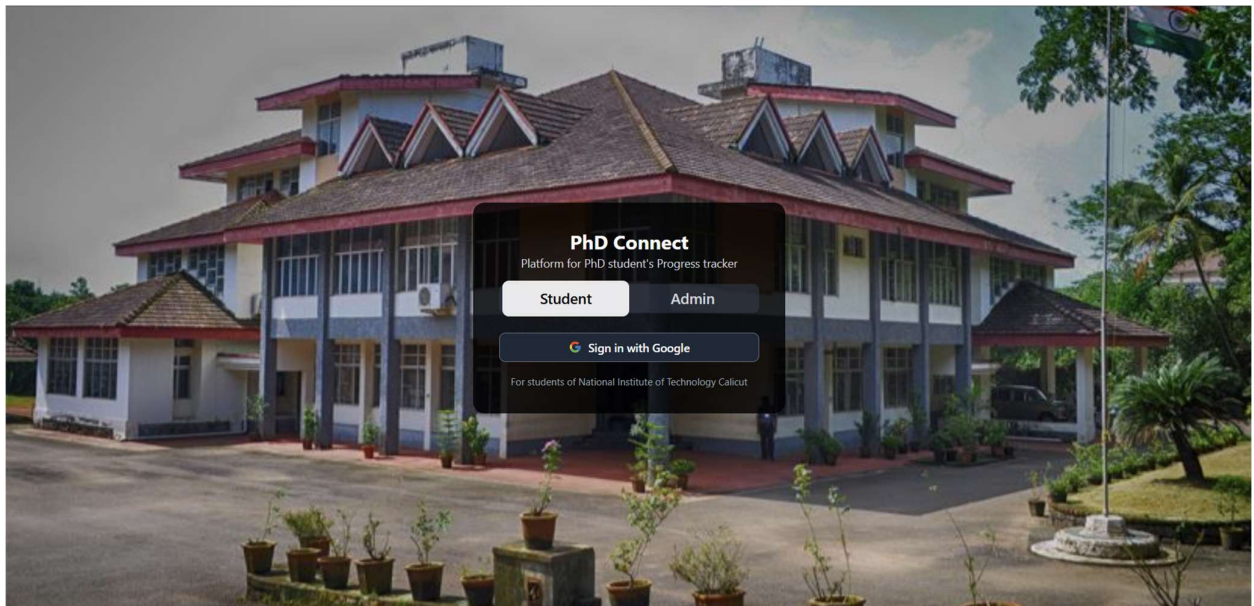
Register Pages:-

Admin

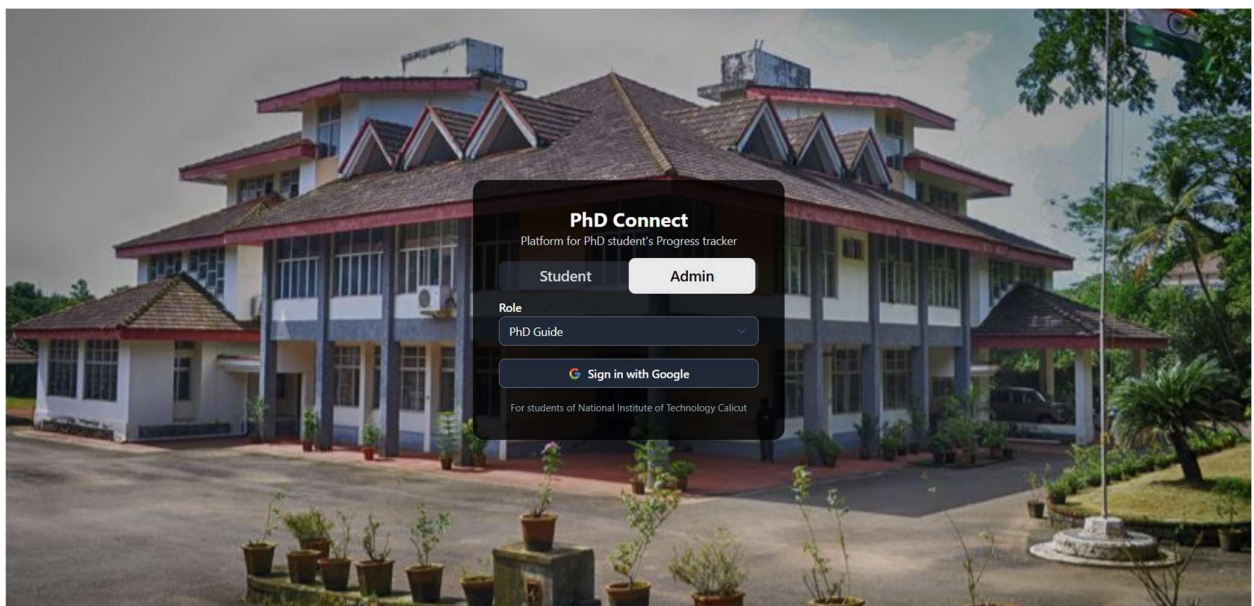


Login Pages:-

Student



Phd Guide



Phd Coordinator



Dashboard

Student:

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

Profile Information

M

Full Name

Manhaas

Email

man@example.edu

ORCID ID

0000-0001-2345-6789

Roll Number

P220780CS

Publications

5

2 pending, 3 published

DC Meetings

Next meeting on March 15

Upcoming Meetings

Your scheduled DC meetings and progress reviews

DC Committee Meeting

March 15, 2025

Scheduled

Progress Review

March 05, 2025

Pending

Recent Publications

Your recent papers and journal submissions

Deep Learning Approaches for Natural Language Processing in Healthcare

IEEE Transactions on Medical Imaging

Jan 1, 2025

Published

Novel Approaches to Quantum Computing Algorithms

Physical Review Letters

June 15, 2025

Under Review

View all meetings

View all publications

Doctoral Students Portal

DC Meeting

Add New Publication

Student Functionalities

DC meeting Draft:

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

DC Meetings

Manage your DC meetings and submissions

Meeting Records

Filter and manage your DC meeting records by status

Draft

Submitted

Approved

Rejected

Date	Time	File Name	Notes	Status	Actions
2025-01-15	10:30 AM	DC_Report_May2023.pdf	First semester progress report	Draft	<div>Edit</div> <div>Submit</div>

Submitted minutes

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

DC Meetings

Manage your DC meetings and submissions

Meeting Records

Filter and manage your DC meeting records by status

Draft

Submitted

Approved

Rejected

Date	Time	File Name	Notes	Status	Actions
2025-02-21	02:00 PM	DC_Report_Aug2023.pdf	Literature review presentation	Submitted	<div>Pending Review</div>

Approved status

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

DC Meetings

Manage your DC meetings and submissions

Search by date

New Meeting

Meeting Records

Filter and manage your DC meeting records by status

Draft

Submitted

Approved

Rejected

Date	Time	File Name	Notes	Status	Actions
2025-02-10	11:00 AM	DC_Report_Nov2023.pdf	Methodology discussion	Approved	Download

Rejected status

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

DC Meetings

Manage your DC meetings and submissions

Search by date

New Meeting

Meeting Records

Filter and manage your DC meeting records by status

Draft

Submitted

Approved

Rejected

Date	Time	File Name	Notes	Status	Actions
2025-02-05	09:30 AM	DC_Report_Feb2024.pdf	Initial results presentation	Rejected	<div>View Comments</div> <div>Resubmit</div>

New Minutes Meeting

The screenshot shows the 'Doctoral Students Portal' with a sidebar on the left containing links to Dashboard, Profile, DC Meetings (highlighted), Comprehensive Exam, Publications, SWAYAM Courses, and Logout. The main content area is titled 'DC Meetings' with a subtitle 'Manage your DC meetings and submissions'. A 'Search by date' input and a '+ New Meeting' button are at the top right. A 'Meeting Records' table is visible in the background. A modal titled 'Schedule New DC Meeting' is open in the center. It contains a 'Date' field with a calendar icon and a 'Time' field with a clock icon. Below these is a 'DC Writeup' section with a text area containing the placeholder 'Enter details about the meeting agenda and progress...'. At the bottom of the modal is a 'File Upload' section with a 'Choose File' button and the text 'No file chosen'. The modal has 'Cancel' and 'Create Meeting' buttons at the bottom.

Phd Connect < Doctoral Students Portal

DC Meetings

Manage your DC meetings and submissions

Search by date + New Meeting

Meeting Records

Filter and manage your DC meeting records by

Draft Submitted Approved Rejected

Date Time

2025-01-15 10:30 AM

DC Writeup

Enter details about the meeting agenda and progress...

File Upload

Choose File No file chosen

Cancel Create Meeting

Resubmit Meeting minutes

This screenshot shows the 'Resubmit Meeting' modal. The background is similar to the first image, but the modal is titled 'Resubmit Meeting'. It features a red 'Guide's Comments' box at the top stating: 'Please include more details about the experimental setup and provide comparative analysis with existing methods.' Below this, the 'Date' field is set to '02/05/2025' and the 'Time' field is set to '09:30 AM'. The 'DC Writeup' text area contains the text 'Initial results presentation'. The 'File Upload' section is labeled 'Upload Revised File' and includes a 'Choose File' button and 'No file chosen' text. The modal has 'Cancel' and 'Resubmit' buttons at the bottom. In the background, the 'Meeting Records' table shows a record for '2025-02-05' at '09:30 AM' with a status of 'Rejected' and a 'View Comments' button.

Phd Connect < Doctoral Students Portal

DC Meetings

Manage your DC meetings and submissions

Search by date + New Meeting

Meeting Records

Filter and manage your DC meeting records by

Draft Submitted Approved Rejected

Date Time

2025-02-05 09:30 AM

Resubmit Meeting

Guide's Comments:

Please include more details about the experimental setup and provide comparative analysis with existing methods.

Date Time

02/05/2025 09:30 AM

DC Writeup

Initial results presentation

Upload Revised File

Choose File No file chosen

Cancel Resubmit

Status Actions

Rejected View Comments Resubmit

Paper Publications

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

🌙 MN

Your Publications

Q Search by title...

Add New Publication

Title	Journal	Type	Status	Actions
Deep Learning Approaches for Natural Language Processing in Healthcare DOI: http://dx.doi.org/10.1093/ajae/aaq063	IEEE Transactions on Medical Imaging	Q1	Published	⋮
Machine Learning Algorithms for Predictive Analysis in Engineering DOI: http://dx.doi.org/10.1011/ajae/aaq063	Journal of Machine Learning Research	Q2	Accepted	⋮
Novel Approaches to Quantum Computing Algorithms DOI: http://dx.doi.org/10.1093/at1/aaq063	Physical Review Letters	Q1	Editorial Revision	⋮
Sustainable Energy Sources: A Systematic Review DOI: http://dx.doi.org/10.1093/ajae/aaq06311	Renewable and Sustainable Energy Reviews	Q3	Submitted	⋮

Changing the status of the publication

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

🌙 MN

Your Publications

Q Search by title...

Add New Publication

Title	Journal	Type	Status	Actions
Deep Learning Approaches for Natural Language Processing in Healthcare DOI: http://dx.doi.org/10.1093/ajae/aaq063	IEEE Transactions on Medical Imaging	Q1	<div>Published</div>	⋮
Machine Learning Algorithms for Predictive Analysis in Engineering DOI: http://dx.doi.org/10.1011/ajae/aaq063	Journal of Machine Learning Research	Q2	<div>Submitted</div>	⋮
Novel Approaches to Quantum Computing Algorithms DOI: http://dx.doi.org/10.1093/at1/aaq063	Physical Review Letters	Q1	<div>Editorial Revision</div>	⋮
Sustainable Energy Sources: A Systematic Review DOI: http://dx.doi.org/10.1093/ajae/aaq06311	Renewable and Sustainable Energy Reviews	Q3	<div>Accepted</div>	⋮
			<div>Published</div>	⋮
			Submitted	⋮

Add publication

Phd Connect

Doctoral Students Portal

MM

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

← Add Publication

Publication Details

Enter the details of your research paper or publication

DOI Link *

Enter DOI link

Research Paper Title *

Enter the full title of your paper

Journal Name *

Enter the journal name

Type of Publication *

Q1

Co-Authors *

Author 1

Publication Status *

Submitted

☐ Send copy to PhD Co-ordinator

Reset

Cancel

Submit

Swayam Courses

Phd Connect

Doctoral Students Portal

MM

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Swayam Courses

Add Courses

View Courses

Add Courses

Search for courses and add them to your request list.

Search for course...

+ Add

Artificial Intelligence

AI201 4 credits

+

Machine Learning

ML301 3 credits

+

Deep Learning

DL401 3 credits

+

Natural Language Processing

NLP501 4 credits

+

No courses selected yet. Use the search bar above to find courses.

Swayam Course registration/submit request

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

Swayam Courses

Add Courses

View Courses

Add Courses

Search for courses and add them to your request list.

Search for course...

+ Add

Artificial Intelligence

AI201 4 credits

+

Machine Learning

ML301 3 credits

+

Deep Learning

DL401 3 credits

+

Natural Language Processing

NLP501 4 credits

+

Selected Courses (1)

Artificial Intelligence

AI201 4 credits

×

Submit Course Requests

REQUESTS LOG

Phd Connect

Dashboard

Profile

DC Meetings

Comprehensive Exam

Publications

SWAYAM Courses

Logout

Doctoral Students Portal

Swayam Courses

Add Courses

View Courses

View Requested Courses

Track the status of your course requests.

Search courses...

⬇

+ Add New

All

Requested

Approved

Rejected

Course ID	Course Name	Credits	Applied Date	Status	Actions
CS101	Introduction to Computer Science	4	5/15/2023	Applied	Details
AI201	Artificial Intelligence	4	4/10/2023	Approved	Details

Guide Dashboard

Phd Connect

<

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

DAK

Dashboard

Active Scholars

8

Upcoming DC Meetings

DC Meeting - Rahul Kumar

March 12, 2025

10:00 AM

DC Meeting - Priya Singh

March 10, 2025

2:00 PM

DC Meeting - Amit Patel

March 15, 2025

11:30 AM

Pending Requests

Advanced Machine Learning

Course Request from Rahul Kumar

Submitted on feb 28, 2025

Pending

Neural Networks for Medical Imaging

Publication Submission from Priya Singh

Submitted on feb 27, 2025

Pending

Deep Learning Fundamentals

Course Request from Amit Patel

Submitted on feb 16, 2025

Pending

Profile Page

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

DAK

My Profile

Profile Overview

DAK

Dr. Anand Kumar

Associate Professor

Department of Computer Science and Engineering

anand.kumar@university.edu

+91 9876543210

Areas of Expertise

Artificial Intelligence

Machine Learning

Natural Language Processing

Computer Vision

Data Mining

12

Total Scholars

8

Active

4

Completed

My Scholars

Search scholars...

RK

Rahul Kumar

P210020CS

Quantum Computing Applications in Cryptography

Active

PS

Priya Singh

P222002CS

Machine Learning for Medical Diagnostics

Active

AP

Amit Patel

P233001CS

Blockchain Security and Privacy

Active

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

DAK

Dr. Anand Kumar

Associate Professor

Department of Computer Science and Engineering

anand.kumar@university.edu

+91 98 765432 10

Areas of Expertise

Artificial Intelligence

Machine Learning

Natural Language Processing

Computer Vision

Data Mining

12

Total Scholars

8

Active

4

Completed

My Scholars

Search scholars...

RK

Rahul Kumar

P21002CS

Quantum Computing Applications in Cryptography

Active

PS

Priya Singh

P222002CS

Machine Learning for Medical Diagnostics

Active

AP

Amit Patel

P211802CS

Advanced Neural Networks for Image Recognition

Completed

DS

Deepak Sharma

P231802CS

Active

Functionalities

Student profile

The image displays two side-by-side screenshots of a web application titled "Doctoral Student Portal".

Left Screenshot:

- Navigation Sidebar:** Includes "Dashboard", "Student Profiles" (highlighted), "DC Meetings", "SWAYAM Courses", "Publications", "Comprehensive Exam", and "Logout".
- Header:** "Phd Connect" and "Doctoral Student Portal".
- Section: Student Profiles**
 - Scholars List:** A search bar and a list of five scholars: Rahul Kumar (P210020CS), Priya Singh (P222002CS), Amit Patel (P221802CS), Deepak Sharma (P232010CS), and Meena Gupta (P231907CS).
 - Profile Card for Rahul Kumar:**
 - Overview Tab:** Shows Name (Rahul Kumar), Reg No. (P210020CS), and Department (Computer Science and Engineering).
 - Personal Information:** Lists Dr. Anand Kumar (Guide), Dr. Ramesh Iyer (Chair), and Dr. Suman Gupta (Member).
 - Academic Information:** Lists Guide (Dr. Anand Kumar), Year (2021), and Area (Quantum Computing Applications in Cryptography).

Right Screenshot:

- Navigation Sidebar:** Same as the left screenshot.
- Header:** "Phd Connect" and "Doctoral Student Portal".
- Section: Student Profiles**
 - Scholars List:** Same as the left screenshot.
 - Profile Card for Rahul Kumar:**
 - Publications Tab:** Displays two publications:
 - Neural Networks for Medical Imaging: A Novel Approach** (IEEE Transactions on Medical Imaging (2022)) with links for "Journal" and "View Publication".
 - Efficient Algorithms for Data Processing in Healthcare** (International Conference on Machine Learning (2021)) with links for "Conference" and "View Publication".

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

Student Profiles

Scholars

RK

Rahul Kumar

P210020CS

PS

Priya Singh

P222002CS

AP

Amit Patel

P221802CS

DS

Deepak Sharma

P232010CS

MG

Meena Gupta

P231907CS

RK

Rahul Kumar

P210020CS

Overview

Publications

SWAYAM

Deep Learning Specialization

Platform: NPTEL

Completed

Big Data Analytics

Platform: SWAYAM

In Progress

Upcoming DC meetings

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

DC Meetings

Manage doctoral committee meetings with PhD scholars

Minutes Approvals

Upcoming Meetings

View and manage scheduled DC meetings

Q Search meetings...

Filter by date

DC Meeting - Rahul Kumar

Progress Review

March 12, 2025

10:00 AM

Details

DC Meeting - Priya Singh

Thesis Proposal

March 10, 2025

2:00 PM

Details

DC Meeting - Amit Patel

Research Methodology Discussion

March 15, 2025

11:30 AM

Details

DC Meeting - Neha Gupta

Literature Review

March 18, 2025

3:30 PM

Details

DC Meeting - Vikram Sharma

Experiment Results Analysis

March 20, 2025

9:00 AM

Details

Dc minutes approval

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

DAK

Minutes Approvals

Review and approve student submitted meeting documents

Student Submissions

Review and manage student DC meeting Minutes

Search by name or content...

Pending Review

Approved

Rejected

Date	Time	Student	Document	Writeup	Status	Actions
2025-02-21	02:00 PM	Rahul Sharma	DC_Report_Aug2023.pdf	Literature review presentation coverin...	Submitted	<div>Download</div> <div>Check</div> <div>Cancel</div>

Back

Swayam Course Requests

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

DAK

Course Requests

View Requested Courses

Track the status of course requests.

All

Pending

Approved

Rejected

Search courses...

COURSE ID	COURSE NAME	STUDENT	CREDITS	APPLIED DATE	STATUS	ACTIONS
CS101	Introduction to Computer Science	John Doe PHD2023001	4	5/15/2023	Applied	<div>Details</div>
AI201	Artificial Intelligence	Jane Smith PHD2022045	4	4/10/2023	Approved	<div>Details</div>
ML305	Machine Learning	Mike Johnson PHD2023010	3	5/20/2023	Pending	<div>Approve</div> <div>Reject</div>
DB202	Database Systems	Sarah Williams PHD2022078	3	4/25/2023	Pending	<div>Approve</div> <div>Reject</div>
NLP401	Natural Language Processing	David Brown PHD2023015	4	5/05/2023	Rejected	<div>Details</div>

Publications

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

Current Publications

Search students...

STUDENT	PUBLICATIONS	ORCID
Rahul Kumar	4	0000-0002-1825-0097
Priya Singh	3	0000-0001-5909-4358
Amit Patel	2	0000-0003-2413-5762
Deepa Sharma	5	0000-0001-9742-3138

Click on scholar name to view publications of that scholar

Phd Connect

Dashboard

Student Profiles

DC Meetings

SWAYAM Courses

Publications

Comprehensive Exam

Logout

Doctoral Student Portal

Rahul Kumar

ORCID: [0000-0002-1825-0097](#)

DATE	TITLE OF PAPER	TITLE OF PAPER	STATUS	TYPE	DOI LINK	CO-AUTHORS
October 5, 2023	Deep Learning Applications in Genomic Research	IEEE Transactions on Medical Imaging	Published	q1	10.1234/journal.bio.2023.145	Dr. Gupta, V., Dr. Reddy, P., Dr. Joshi, M.
January 20, 2024	Efficient Transformer Models for Natural Language Processing	IEEE Transactions on Medical Imaging	Editorial Revised	q1	10.1234/journal.nlp.2024.021	Dr. Singh, H.
November 30, 2023	Quantum Computing Approaches for Optimization Problems	IEEE Transactions on Medical Imaging	Published	q1	10.1234/journal.qc.2023.264	Dr. Iyer, S., Dr. Das, M.
February 28, 2024	Data Privacy Techniques in Machine Learning	IEEE Transactions on Medical Imaging	Editorial Revised	q1	10.1234/journal.dp.2024.073	Dr. Kapoor, N., Dr. Ali, F.

Back

Phd Co-ordinator Dashboard

Phd Connect

Dashboard

Upload ExcelSheet

Student Profiles

SWAYAM Courses

Comprehensive Exam requests

Logout

Doctoral Student Portal

Dashboard

Upload Courses

Upload and manage your course data

Import your swayam course information from Excel or CSV files.

Go to upload

Exam Requests

Manage comprehensive exam requests

Submit and track your comprehensive examination requests.

View all meetings

Upload student-guide list

Phd Connect

Dashboard

Upload ExcelSheet

Student Profiles

SWAYAM Courses

Comprehensive Exam requests

Logout

Doctoral Student Portal

Upload Student-Guide List

Upload an Excel sheet containing student information and their assigned guides

Upload Excel File

Upload Excel File

Drag and drop your file here or click to browse

Accepts xls,xlsx,csv files up to 5MB

Process Excel Data

Upload Instructions

- 1 Prepare your Excel file with columns for Student ID, Name, Guide, and Email
- 2 Ensure all required fields are filled for each student entry
- 3 Upload the file using the form above (Max size: 5MB)
- 4 Click "Process Excel Data" to import the information

After uploading and processing the sheet we can view the details

Phd Connect

Dashboard

Upload ExcelSheet

Student Profiles

SWAYAM Courses

Comprehensive Exam requests

Logout

Doctoral Student Portal

Change me

Process Excel Data

Processed Students

Submit Student List

ID	Name	Guide	Email
P202300CS	Rahul Kumar	Dr. Anil Sharma	rahul.kumar@example.com
P222300CS	Priya Singh	Dr. Meena Gupta	priya.singh@example.com
P212300CS	Amit Patel	Dr. Suresh Iyer	amit.patel@example.com
P232300CS	Sunita Reddy	Dr. Anil Sharma	sunita.reddy@example.com
P232200CS	Rajesh Verma	Dr. Lalita Rao	rajesh.verma@example.com

Swayam Courses

Phd Connect

Dashboard

Upload ExcelSheet

Student Profiles

SWAYAM Courses

Comprehensive Exam requests

Logout

Doctoral Student Portal

Swayam Courses

Upload an Excel sheet containing Available Swayam Courses

Upload Excel File

copilot-activity-history.csv

0.03 MB

Change file

Process Excel Data

Phd Connect

Dashboard

Upload ExcelSheet

Student Profiles

SWAYAM Courses

Comprehensive Exam requests

Logout

Doctoral Student Portal

Change me

Process Excel Data

Swayam Courses

Submit Course List

CourseID	CourseName	Credits
MA101	Computer And Mathematics	3
CS101	cloud Computing	4
AI101	Intro to AI	4
ML101	machine learning and deep learning	3
NLP101	natural language processing	4