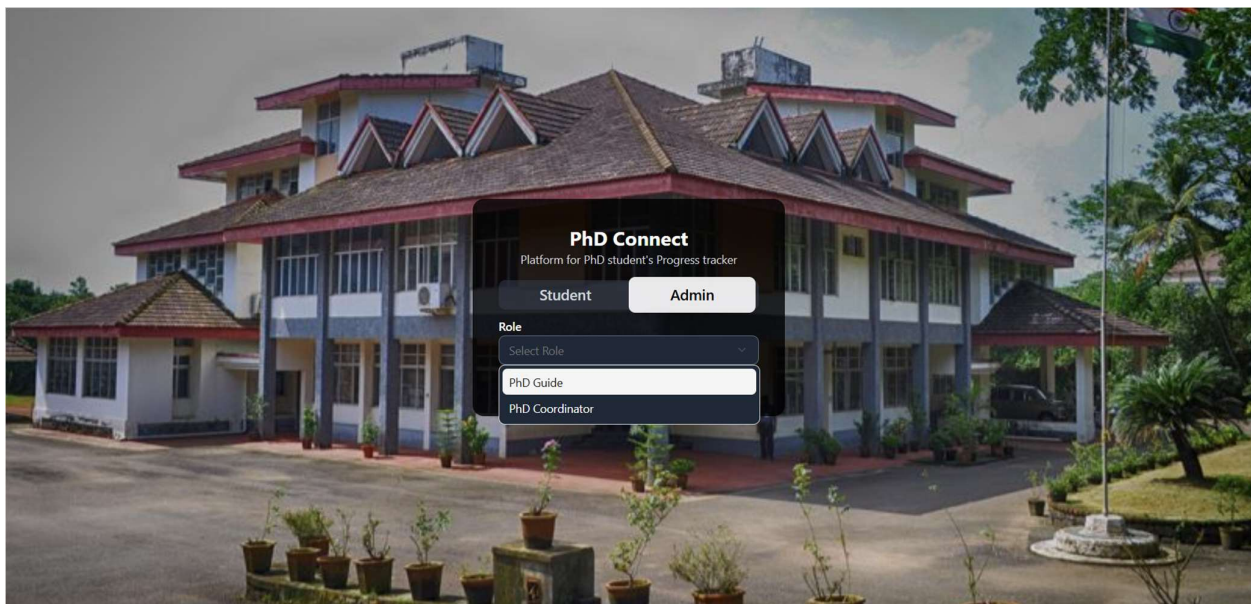


DOCTORAL STUDENTS PROGRESS TRACKER

USER INTERFACES

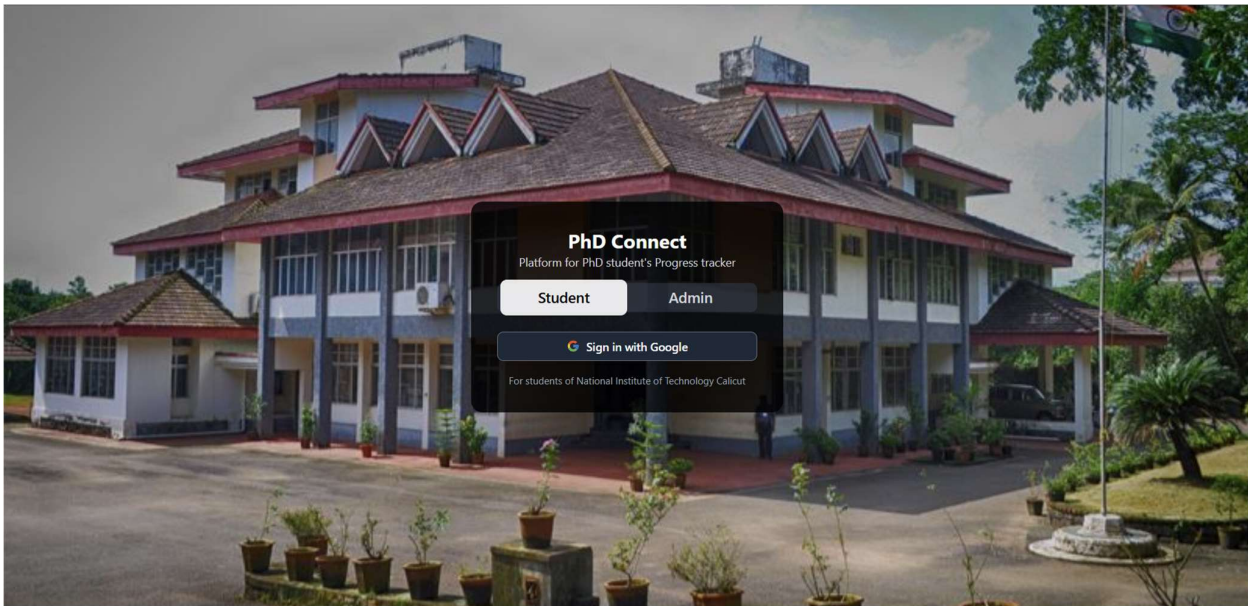
Register Pages:-

Admin

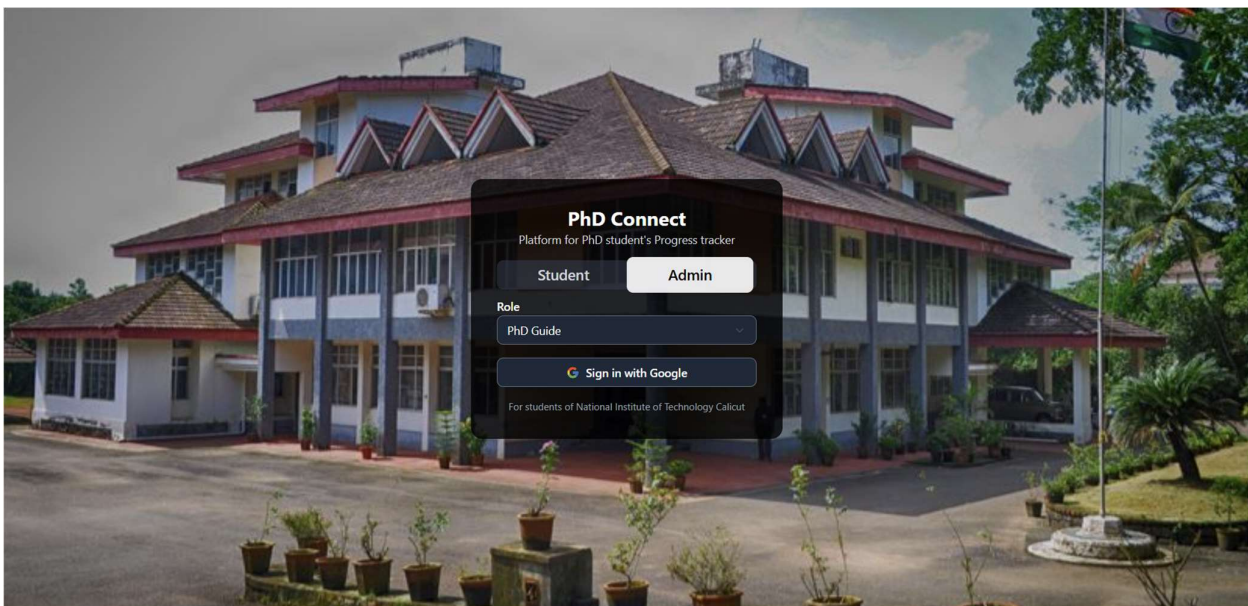


Login Pages:-

Student



Phd Guide



Phd Coordinator



Dashboard

Student:

The screenshot shows the Phd Connect Student Dashboard. On the left is a sidebar with navigation links: Dashboard (selected), Profile, DC Meetings, Comprehensive Exam, Publications, SWAYAM Courses, and Logout. The main content area is titled "Doctoral Students Portal". It includes sections for "Profile Information" (Full Name: Manhaas, Roll Number: P220780CS, Email: man@example.edu, ORCID ID: 0000-0001-2345-6789), "Publications" (5 total, 2 pending, 3 published), "DC Meetings" (Next meeting on March 15), and "Upcoming Meetings" (DC Committee Meeting on March 15, 2025, listed as Scheduled; Progress Review on March 05, 2025, listed as Pending). There is also a "Quick Actions" section with buttons for DC Meeting and Add New Publication.

This screenshot shows the same Phd Connect Student Dashboard as the previous one, but with different content. The sidebar and main title are identical. The "Upcoming Meetings" section is no longer present. Instead, there is a "View all meetings" button. Below it is a "Recent Publications" section showing two entries: "Deep Learning Approaches for Natural Language Processing in Healthcare" (Published, IEEE Transactions on Medical Imaging, Jan 1, 2025) and "Novel Approaches to Quantum Computing Algorithms" (Under Review, Physical Review Letters, June 15, 2025). There is also a "View all publications" button. The "Quick Actions" section remains the same.

Student Profile

Phd Connect < Doctoral Students Portal MN

Profile Information

Student Information

Click to upload photo

Full Name Manhaas Nunna	Roll Number P220545CS
Email man@example.edu	ORCID ID 0000-0002-1825-0097
Degree PhD	Department CSED
Date of Joining August 15, 2022	Admission Scheme JRF
Major Area of Research Machine Learning and Artificial Intelligence for Healthcare Systems	

Phd Connect < Doctoral Students Portal MN

Doctoral Committee Information

DC Chair

Name Dr. Rajesh Sharma	Email rajesh.sharma@example.edu
---------------------------	------------------------------------

PhD Supervisor

Name Dr. Priya Verma	Email priya.verma@example.edu
-------------------------	----------------------------------

DC Members

+ Add Member

Member 1

Name Dr. Sunil Mehta	Email sunil.mehta@example.edu
-------------------------	----------------------------------

Student Functionalities

DC meeting

Draft:

The screenshot shows the 'Phd Connect' application interface for 'Doctoral Students Portal'. On the left, a dark sidebar menu includes 'Dashboard', 'Profile' (selected), 'DC Meetings' (highlighted in blue), 'Comprehensive Exam', 'Publications', 'SWAYAM Courses', and 'Logout'. The main content area is titled 'DC Meetings' with the subtitle 'Manage your DC meetings and submissions'. A search bar and a 'New Meeting' button are at the top right. Below is a 'Meeting Records' section with a sub-header 'Filter and manage your DC meeting records by status'. A navigation bar below the header includes 'Draft' (selected), 'Submitted', 'Approved', and 'Rejected'. A table lists one meeting record: Date 2025-01-15, Time 10:30 AM, File Name DC_Report_May2023.pdf, Notes First semester progress report, Status Draft, and Actions with 'Edit' and 'Submit' buttons.

Submitted minutes

The screenshot shows the 'Phd Connect' application interface for 'Doctoral Students Portal'. The sidebar and main content area are identical to the previous screenshot, but the status of the meeting record has changed. The 'Status' column now shows 'Submitted' instead of 'Draft'. The rest of the table data remains the same: Date 2025-02-21, Time 02:00 PM, File Name DC_Report_Aug2023.pdf, Notes Literature review presentation, and Actions with 'Submitted' and 'Pending Review' buttons.

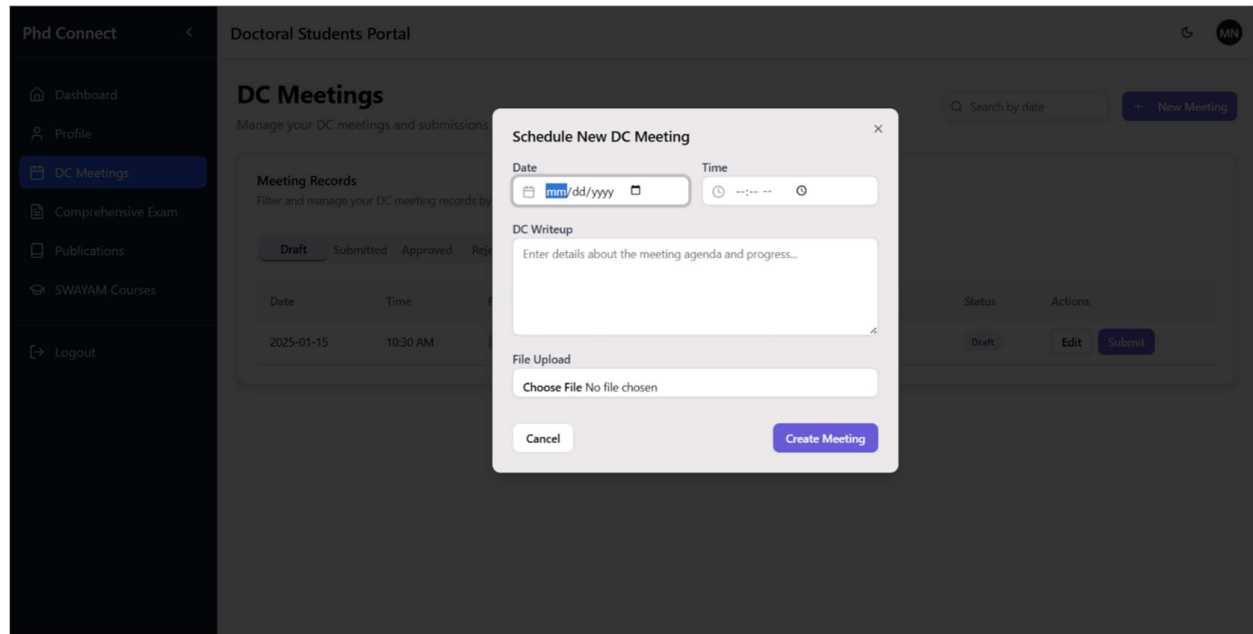
Approved status

The screenshot shows the 'DC Meetings' section of the Phd Connect portal. On the left is a dark sidebar with navigation links: Dashboard, Profile, DC Meetings (which is highlighted in blue), Comprehensive Exam, Publications, SWAYAM Courses, and Logout. The main content area has a header 'Doctoral Students Portal' and 'DC Meetings'. Below it is a sub-header 'Manage your DC meetings and submissions'. A search bar 'Search by date' and a 'New Meeting' button are at the top right. The central part is titled 'Meeting Records' with a subtitle 'Filter and manage your DC meeting records by status'. Below this is a table with columns: Date, Time, File Name, Notes, Status, and Actions. One row is shown: Date 2025-02-10, Time 11:00 AM, File Name DC_Report_Nov2023.pdf, Notes Methodology discussion, Status Approved (green button), and Actions with a Download link.

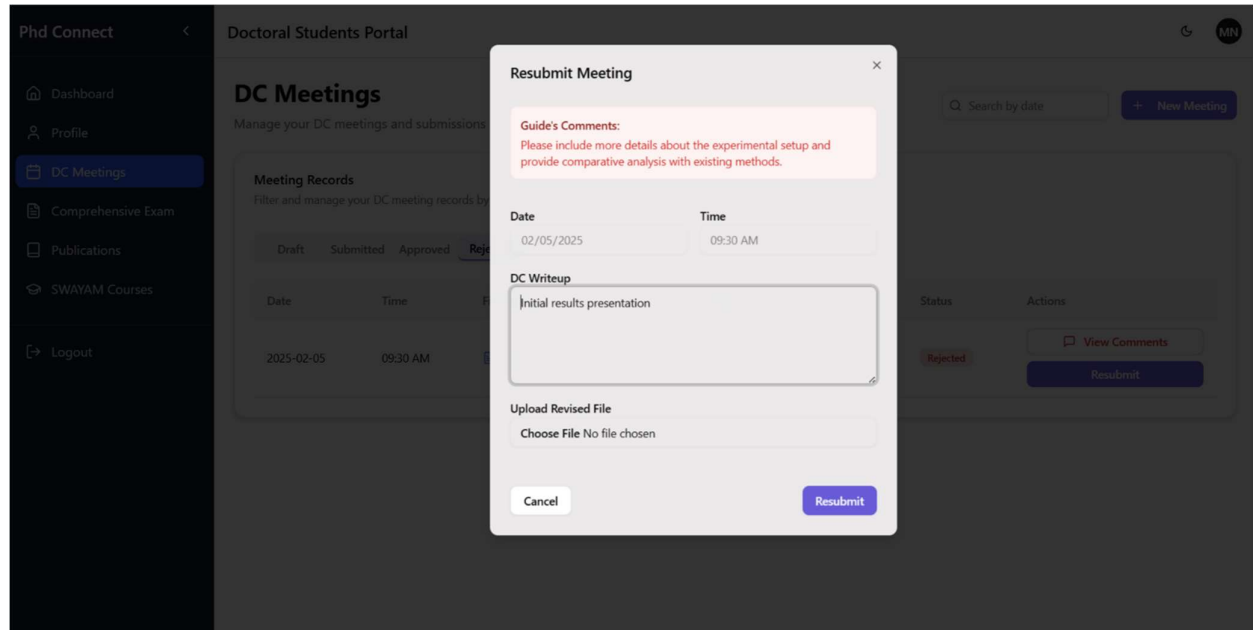
Rejected status

This screenshot is identical to the one above, showing the 'DC Meetings' section of the Phd Connect portal. The sidebar, header, and search bar are the same. The table in the center shows a single meeting record with a different status. The 'Status' column for the row with Date 2025-02-05, Time 09:30 AM, and File Name DC_Report_Feb2024.pdf is 'Rejected' (red button). To the right of the table are two buttons: 'View Comments' (with a red icon) and 'Resubmit' (in a purple button).

New Minutes Meeting



Resubmit Meeting minutes



Paper Publications

The screenshot shows the 'Your Publications' section of the Phd Connect - Doctoral Students Portal. On the left, there is a dark sidebar with navigation links: Dashboard, Profile, DC Meetings, Comprehensive Exam, Publications (which is highlighted in blue), and SWAYAM Courses. At the bottom of the sidebar is a 'Logout' button. The main content area has a header 'Doctoral Students Portal' with a search bar and a 'Add New Publication' button. Below the header is a table titled 'Your Publications' with columns: Title, Journal, Type, Status, and Actions. There are five rows of publications:

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/ajae/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

This screenshot is similar to the one above, showing the 'Your Publications' section. The 'Publications' link in the sidebar is still highlighted in blue. In the main content area, the status column for the first publication ('Published') has a dropdown menu open, showing options: Published, Submitted, Editorial Revision, Accepted, and Published again. The 'Published' option is currently selected. The other publications in the list have their status columns displayed as they were in the previous screenshot.

Add publication

Phd Connect < Doctoral Students Portal

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

Swayam Courses

Phd Connect < Doctoral Students Portal

Dashboard Profile DC Meetings Comprehensive Exam Publications **SWAYAM Courses** Logout

Swayam Courses

Add Courses
Search for courses and add them to your request list.

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

The screenshot shows the Phd Connect interface for a Doctoral Students Portal. On the left, a sidebar menu includes options like Dashboard, Profile, DC Meetings, Comprehensive Exam, Publications, and SWAYAM Courses (which is currently selected). The main content area is titled "Swayam Courses" and contains a "Add Courses" section with a search bar and a "+ Add" button. A list of courses is displayed with their details: Artificial Intelligence (AI201 - 4 credits), Machine Learning (ML301 - 3 credits), Deep Learning (DL401 - 3 credits), and Natural Language Processing (NLP501 - 4 credits). Below this is a "Selected Courses (1)" section showing the selected Artificial Intelligence course. At the bottom is a "Submit Course Requests" button.

REQUESTS LOG

The screenshot shows the Phd Connect interface for a Doctoral Students Portal. The left sidebar menu includes options like Dashboard, Profile, DC Meetings, Comprehensive Exam, Publications, and SWAYAM Courses (selected). The main content area is titled "Swayam Courses" and contains a "View Requested Courses" section with a status filter (All, Requested, Approved, Rejected) and a search bar. It also features an "Add New" button. A table lists course requests:

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

The screenshot shows the Doctoral Student Portal Dashboard. On the left is a sidebar with the Phd Connect logo, a back arrow, and a navigation menu:

- Dashboard** (highlighted in blue)
- Student Profiles
- DC Meetings
- SWAYAM Courses
- Publications
- Comprehensive Exam
- Logout

The main content area has a header "Doctoral Student Portal" and a "DAK" logo. It features a "Dashboard" section with a box showing "Active Scholars" (8). Below this are two main sections: "Upcoming DC Meetings" and "Pending Requests".

Upcoming DC Meetings:

- DC Meeting - Rahul Kumar (March 12, 2025) at 10:00 AM
- DC Meeting - Priya Singh (March 10, 2025) at 2:00 PM
- DC Meeting - Amit Patel (March 15, 2025) at 11:30 AM

Pending Requests:

- Advanced Machine Learning (Course Request from Rahul Kumar, Submitted on feb 28, 2025)
- Neural Networks for Medical Imaging (Publication Submission from Priya Singh, Submitted on feb 27, 2025)
- Deep Learning Fundamentals (Course Request from Amit Patel, Submitted on feb 16, 2025)

Profile Page

Phd Connect 

Doctoral Student Portal

My Profile

Profile Overview



Dr. Anand Kumar
Associate Professor
Department of Computer Science and Engineering

Email: anand.kumar@university.edu | Phone: +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

Scholar	Role	Status
Rahul Kumar P210020CS Quantum Computing Applications in Cryptography	Active	
Priya Singh P22002CS Machine Learning for Medical Diagnostics	Active	
Amit Patel	Completed	

Phd Connect 

Doctoral Student Portal

My Profile

Profile Overview



Dr. Anand Kumar
Associate Professor
Department of Computer Science and Engineering

Email: anand.kumar@university.edu | Phone: +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

Scholar	Role	Status
Rahul Kumar P210020CS Quantum Computing Applications in Cryptography	Active	
Priya Singh P22002CS Machine Learning for Medical Diagnostics	Active	
Amit Patel P211802CS Advanced Neural Networks for Image Recognition	Completed	
Deepak Sharma P231802CS	Active	

Functionalities

Student profile

Phd Connect < Doctoral Student Portal DAK

Student Profiles

Scholars

Profile	Name	Reg No.
RK	Rahul Kumar	P210020CS
PS	Priya Singh	P222002CS
AP	Amit Patel	P221802CS
DS	Deepak Sharma	P232010CS
MG	Meena Gupta	P231907CS

Rahul Kumar
P210020CS

Overview Publications SWAYAM

Personal Information

Name: **Rahul Kumar**
Reg No: **P210020CS**
Department: Computer Science and Engineering

DC Committee Members

Dr. Anand Kumar (Guide)
Dr. Ramesh Iyer (Chair)
Dr. Suman Gupta (Member)

Academic Information

Guide: Dr. Anand Kumar
Year: 2021
Area: Quantum Computing Applications in Cryptography

Phd Connect < Doctoral Student Portal DAK

Student Profiles

Scholars

Profile	Name	Reg No.
RK	Rahul Kumar	P210020CS
PS	Priya Singh	P222002CS
AP	Amit Patel	P221802CS
DS	Deepak Sharma	P232010CS
MG	Meena Gupta	P231907CS

Rahul Kumar
P210020CS

Overview Publications SWAYAM

Neural Networks for Medical Imaging: A Novel Approach
IEEE Transactions on Medical Imaging (2022)
[Journal](#) [View Publication](#)

Efficient Algorithms for Data Processing in Healthcare
International Conference on Machine Learning (2021)
[Conference](#) [View Publication](#)

Phd Connect

Doctoral Student Portal

DAK

Student Profiles

Scholars

Rahul Kumar P210020CS

Priya Singh P222002CS

Amit Patel P221802CS

Deepak Sharma P232010CS

Meena Gupta P231907CS

Rahul Kumar
P210020CS

Overview Publications SWAYAM

Deep Learning Specialization
Platform: NPTEL Completed

Big Data Analytics
Platform: SWAYAM In Progress

This screenshot shows the 'Student Profiles' section of the Phd Connect portal. On the left, a sidebar lists 'Dashboard', 'Student Profiles' (which is selected and highlighted in blue), 'DC Meetings', 'SWAYAM Courses', 'Publications', and 'Comprehensive Exam'. Below that is a 'Logout' button. The main content area has a header 'Student Profiles' and a sub-header 'Scholars'. It displays five scholar profiles with their names, IDs, and icons. A detailed view of 'Rahul Kumar' is shown on the right, including tabs for 'Overview', 'Publications', and 'SWAYAM', and sections for 'Deep Learning Specialization' (Completed) and 'Big Data Analytics' (In Progress).

Upcoming DC meetings

Phd Connect

Doctoral Student Portal

DAK

DC Meetings

Manage doctoral committee meetings with PhD scholars

Minutes Approvals

Upcoming Meetings
View and manage scheduled DC meetings

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

This screenshot shows the 'DC Meetings' section of the Phd Connect portal. The sidebar is identical to the previous one. The main content area has a header 'DC Meetings' and a sub-header 'Manage doctoral committee meetings with PhD scholars'. It features a 'Minutes Approvals' button. Below is a table for 'Upcoming Meetings' with columns for the meeting title, description, date, time, and a 'Details' button. The table includes five rows for different meetings.

Dc minutes approval

Phd Connect < Doctoral Student Portal DAK

Minutes Approvals

Review and approve student submitted meeting documents

Student Submissions
Review and manage student DC meeting Minutes

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	

← Back

Swayam Course Requests

Phd Connect < 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	
AI201	Artificial Intelligence	Jane Smith PHD2022045	4	4/10/2023	Approved	
ML305	Machine Learning	Mike Johnson PHD2023010	3	5/20/2023	Pending	
DB202	Database Systems	Sarah Williams PHD2022078	3	4/25/2023	Pending	
NLP401	Natural Language Processing	David Brown PHD2023015	4	5/05/2023	Rejected	

Publications

Phd Connect < Doctoral Student Portal DAK

Dashboard Student Profiles DC Meetings SWAYAM Courses Publications Comprehensive Exam Logout

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 < Doctoral Student Portal DAK

Dashboard Student Profiles DC Meetings SWAYAM Courses Publications Comprehensive Exam Logout

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

The screenshot shows the Phd Co-ordinator Dashboard. On the left is a dark sidebar menu titled "Phd Connect" with the following items: Dashboard (selected), Upload ExcelSheet, Student Profiles, SWAYAM Courses, Comprehensive Exam requests, and Logout. The main content area is titled "Doctoral Student Portal" and "Dashboard". It features two main sections: "Upload Courses" and "Exam Requests". The "Upload Courses" section has a sub-section "Import your swayam course information from Excel or CSV files." with links "Go to upload" and "View all meetings". The "Exam Requests" section has a sub-section "Submit and track your comprehensive examination requests." with a link "View all meetings". The top right corner of the main content area has a "DAP" logo.

Upload student-guide list

The screenshot shows the "Upload student-guide list" page. The left sidebar is identical to the dashboard, with "Upload ExcelSheet" selected. The main content area is titled "Upload Student-Guide List" and includes a sub-instruction "Upload an Excel sheet containing student information and their assigned guides". Below this is a large dashed rectangular area labeled "Upload Excel File" with a central "Upload" button. To the right of the button, it says "Upload Excel File", "Drag and drop your file here or click to browse", and "Accepts xlsx,xls,csv files up to 5MB". At the bottom of this section is a "Process Excel Data" button. Below this is a section titled "Upload Instructions" with the following steps:

- 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

The screenshot shows the 'Doctoral Student Portal' interface. On the left is a dark sidebar with navigation options: Dashboard, Upload ExcelSheet (highlighted in blue), Student Profiles, SWAYAM Courses (highlighted with a checkmark icon), Comprehensive Exam requests, and Logout. The main content area has a header 'Doctoral Student Portal' with a 'Change me' link and a 'DAP' logo. Below this is a 'Processed Students' section with a table:

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

A 'Submit Student List' button is located at the top right of the table.

Swayam Courses

The screenshot shows the 'Doctoral Student Portal' interface. The sidebar is identical to the previous screenshot, with 'Upload ExcelSheet' and 'SWAYAM Courses' highlighted. The main content area has a header 'Doctoral Student Portal' with a 'Change me' link and a 'DAP' logo. Below this is a 'Swayam Courses' section with a sub-section 'Upload Excel File'. A file named 'copilot-activity-history.csv' (0.03 MB) is listed with a green checkmark icon. A 'Change file' button is available below the file listing. At the bottom of the section is a 'Process Excel Data' button.

The screenshot shows the Phd Connect - Doctoral Student Portal. On the left, there is a sidebar with the following menu items:

- Dashboard
- Upload ExcelSheet
- Student Profiles
- SWAYAM Courses** (highlighted with a blue background)
- Comprehensive Exam requests

On the right, the main content area is titled "Doctoral Student Portal". It features a "Process Excel Data" button and a "Swayam Courses" table.

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

A "Submit Course List" button is located at the top right of the table.

Comprehensive exam

Student side Exam Annoucements

The screenshot shows the Phd Connect - Doctoral Students Portal. On the left, there is a sidebar with the following menu items:

- Dashboard
- Profile
- DC Meetings
- Comprehensive Exam** (highlighted with a blue background)
- Publications
- SWAYAM Courses

On the right, the main content area is titled "Doctoral Students Portal". It features a "Comprehensive Exam Management" section.

Under "Comprehensive Exam Management", there are three buttons:

- Exam Announcements
- Apply for Exam
- Exam Results

Below these buttons, there is a box for "Comprehensive Exam - 2024" with the following details:

Computer Science Core and AI

Open

Exam Date: 5/10/2024

Registration Deadline: 4/25/2024

Apply Now

Apply for exam

The screenshot shows the Phd Connect - Doctoral Students Portal. On the left is a dark sidebar with white icons and text: Dashboard, Profile, DC Meetings, **Comprehensive Exam** (highlighted with a blue background), Publications, SWAYAM Courses, and Logout. The main content area has a light gray header with the title "Comprehensive Exam Management". Below it are three tabs: "Exam Announcements", "Apply for Exam" (highlighted with a blue background), and "Exam Results". A sub-section titled "Apply for Comprehensive Exam" contains the text "Select an upcoming exam from the list below to submit your application". It lists one item: "Comprehensive Exam - 2024 Computer Science Core and AI" with "Exam Date: 5/10/2024 Deadline: 4/25/2024". A "Apply Now" button is located on the right side of this list.

Results

The screenshot shows the Phd Connect - Doctoral Students Portal. The sidebar and header are identical to the previous screenshot. The main content area now displays the "Exam Results" section under "My Exam Results". It says "View your comprehensive exam results by semester". It shows student information: "Student Name: Manhaas Roll Number: P220545CS" and a dropdown menu "Sem 1". Below this is a table with three columns: "Core (20)", "Specialization (80)", and "Total (100) Status". The table rows show values: 16, 72, and 88 Pass.

Core (20)	Specialization (80)	Total (100) Status
16	72	88 Pass

Phd-Guide side

Comprehensive exam

The screenshot shows the 'Exam Requests' section of the Phd-Guide side. The left sidebar has a 'Comprehensive Exam' button highlighted in blue. The main area title is 'Exam Requests' with a subtitle 'View exam requests' and a note 'Track the status of exam requests.' Below is a table with columns: ROLL NO, EXAM NAME, STUDENT, APPLIED DATE, STATUS, and ACTIONS. The table contains five rows of data:

ROLL NO	EXAM NAME	STUDENT	APPLIED DATE	STATUS	ACTIONS
P220780CS	Comprehensive exam	John Doe	5/15/2023	Applied	<button>Details</button>
P230780CS	Comprehensive exam	Jane Smith	4/10/2023	Approved	<button>Details</button>
P240780CS	Comprehensive exam	Mike Johnson	5/20/2023	Pending	<button>✓ Approve</button> <button>X Reject</button>
P210545CS	Comprehensive exam	Sarah Williams	4/25/2023	Pending	<button>✓ Approve</button> <button>X Reject</button>
P220545CS	Comprehensive exam	David Brown	5/05/2023	Rejected	<button>Details</button>

Phd-Co-ordinator side

The screenshot shows the 'Comprehensive Exam Management' section of the Phd-Co-ordinator side. The left sidebar has a 'Comprehensive Exam Management' button highlighted in blue. The main area title is 'Comprehensive Exam Management' with a subtitle 'Manage comprehensive exams and view student requests for doctoral students'. Below are three buttons: 'Exam Announcements', 'Approved Exam Requests', and 'Upload Results'. A search bar 'Search exams...' is present. At the bottom is a table with columns: Exam Name, Exam Date, Application Deadline, and Actions. One row is shown:

Exam Name	Exam Date	Application Deadline	Actions
Comprehensive Exam	January 15, 2025	February 15, 2025	<button>Edit</button> <button>Delete</button>

Exam requests

The screenshot shows the Phd Connect Doctoral Student Portal. On the left, there is a sidebar with the following menu items: Dashboard, Upload ExcelSheet, Student Profiles, SWAYAM Courses, and Comprehensive Exam Management (which is highlighted with a blue background). Below the menu is a Logout button. The main content area is titled "Comprehensive Exam Management" and has a subtitle "Manage comprehensive exams and view student requests for doctoral students". At the top of this section are three buttons: "Exam Announcements", "Approved Exam Requests" (which is currently selected and highlighted with a light gray background), and "Upload Results". Below these buttons is a search bar with the placeholder "Search by name, roll number...". To the right of the search bar is a dropdown menu labeled "All Requests". A table follows, displaying student information and exam status:

Student Name	Roll Number	Exam Name	Status	Approval Date
Rahul Kumar	P220780CS	Comprehensive Exam	Approved	January 15, 2025
Priya Singh	P230780CS	Comprehensive Exam	Approved	January 18, 2025
Amit Patel	P210780CS	Comprehensive Exam	Pending	—
Sunita Reddy	P220545CS	Comprehensive Exam	Rejected	January 10, 2025
Rajesh Verma	P230545CS	Comprehensive Exam	Approved	January 20, 2025

Upload results

The screenshot shows the Phd Connect Doctoral Student Portal. The layout is identical to the previous screenshot, with the same sidebar and main content area. In the main content area, the "Upload Results" button is selected. Below it is a large input field with a dashed border, labeled "Upload Excel File". Inside the field, there is a circular upload icon with an upward arrow. Below the input field is a section titled "Upload Excel File" with the instructions "Drag and drop your file here or click to browse" and "Accepts xls,xlsx, csv files up to 5MB". At the bottom of this section is a "Process Excel Data" button.