



**Ph. D. Life Cycle and Research
Management**



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Topic: Admin Login

Prerequisite:

1. Admin should be registered into JUNO Campus.

Roles: Student

Path: <http://erp.himtu.ac.in> Enter Username and Password then click on Login Button.

Admin login screen:

हिमाचल प्रदेश तकनीकी विश्वविद्यालय
Himachal Pradesh Technical University
कर्मणि व्यञ्ज्यते प्रज्ञा

HIMACHAL PRADESH TECHNICAL UNIVERSITY
Gandhi Chowk, Hamirpur, Himachal Pradesh 177001

University Automation System

Welcome! Please login to continue.

Username Enter Username

Password Enter Password

Login

Click to login [Forgot password?](#)



Topic: Course Work and Credit

Prerequisite:

1. Trust level Exam admin role should be given

Roles: Exam Admin

Path: Configuration » University Configuration » Syllabus & Subject

Functionality:

1. Able to add/edit/delete subject
2. Able to replicate the subject to academic
3. Able to map to exam form

★ CONFIGURATION » UNIVERSITY CONFIGURATION » SYLLABUS AND SUBJECT
MAR 10, 2020 7:30:00 PM

University Name :

Qualification :

Classes / Semester :

Stream :

Syllabus Pattern Year :

Marking according to Credit System ?

Upload University Course here. To download the template [click here Excel Template Use Only For Add the Course .](#)

No file selected.

Click to add Course
Instructions
Coursewise StudentList
Departmentwise Student Count
Attendance Cut Off

<input type="checkbox"/>	<input style="font-size: 12px; border: none; background: none; padding: 2px 5px;" type="button" value="+"/>	Sr. No.	Code	Name	Abbreviation	Sessions	Teaching Periods/Week	Type	Practical	Weightage	Course Choice	Group Name	Group Total Marks / Group Overall Passing Marks
<input type="checkbox"/>	<input style="font-size: 12px; border: none; background: none; padding: 2px 5px;" type="button" value="+"/>	1	PHDP-101	Research Methodology	Research Methodology	35	4	Both	No	4	No	-NA-	-NA-
<input type="checkbox"/>	<input style="font-size: 12px; border: none; background: none; padding: 2px 5px;" type="button" value="+"/>	2	PHDP-102	Computer Application	Computer Application	35	4	Both	No	4	No	-NA-	-NA-



ACADEMIC FUNCTIONS » PHD SUBJECT MAR 14, 2020 10:57:50 PM

Subjects

Code	Name	Subject Type	Sessions	Credits	Faculty Name	Area	Next Lecture On
PHT 2201	ADVANCED ORGANIC CHEMISTRY		100	3.0	Vikas Narendra Telvekar		↔

Edit Parent Course Thesis

1. Th-1_Thesis [Thesis]

Regular Course Open Elective Course

Course Category *	Project		
Course Code *	Th-1	Course Name *	Thesis
Abbreviation *	Thesis	Total Session *	35
Teaching Credit Hours/Week	4	Exam Conduction Type *	Both
Course Type *	Term Work	Course Choice * <input type="radio"/> Yes <input checked="" type="radio"/> No	Over All Passing * <input type="radio"/> Yes <input checked="" type="radio"/> No
Internal Passing Mark	0	Maximum Mark	500
External Passing Mark	0	Internal Mark	500
Extra Credit Course	<input type="radio"/> Yes <input type="radio"/> No	External Mark	0
		Backlog Allowed	<input type="radio"/> Yes <input type="radio"/> No

Note: Press ENTER button to save or update the record.



★ CONFIGURATION » UNIVERSITY CONFIGURATION » SYLLABUS AND SUBJECT
MAR 10, 2020 7:19:32 PM

University Name :	Himachal Pradesh Technical University	Stream :	Pharmacy
Qualification :	Ph. D IN PHARMACEUTICAL SCIENCES	Syllabus Pattern Year :	2015
Classes / Semester :	III	Marking according to Credit System ? 1 - 1 View Passing Standard Scheme	

Upload University Course here. To download the template: [click here](#) **Excel Template Use Only For Add the Course .**

No file selected.

Course Details
Exam Instructions
Coursewise StudentList
Departmentwise Student Count
Attendance Cut Off

Course
Course Mapping
Deframe Courses

<input type="checkbox"/>	<input type="checkbox"/>	Sr. No.	Code	Name	Abbreviation	Sessions	Teaching Periods/Week	Type	Practical	Weightage	Course Choice	Group Name	Group Total Marks / Group Overall Passing Marks
<input type="checkbox"/>	<input type="checkbox"/>	1	Th-1	Thesis	Thesis	35	4	Both	No	4	No	-NA-	-NA-



Topic: Create Evaluation Parameter

Prerequisite:

1. Institute level Academic admin role should be given

Roles: Academic Admin

Path: Organization » Syllabus Configuration » Evaluation Universe

Functionality:

1. Able to add/edit/delete parameter

★ ORGANIZATION » SYLLABUS CONFIGURATION » EVALUATION UNIVERSE
MAR 10, 2020 1:33:41 AM

Programme: Himachal Pradesh Technical Universit...

Evaluation parameter: *	<input type="text" value="Topic Registration"/>	Assessment Type: *	<input type="text" value="Continuous Evaluation"/>
Min Frequency: *	<input type="text" value="1"/>	Max Frequency: *	<input type="text" value="5"/>
Min Weightage: *	<input type="text" value="0"/>	Max Weightage: *	<input type="text" value="0"/>

Is this evaluation parameter for PROJECT

Check for project evaluation parameter

★ ORGANIZATION » SYLLABUS CONFIGURATION » EVALUATION UNIVERSE
MAR 10, 2020 1:49:07 AM

Programme: Himachal Pradesh Technical Universit...

Active
Disabled

Sr. No.	Evaluation Parameter	Assessment Type	Min Frequency	Max Frequency	Min Weightage	Max Weightage	
1	Colloquium	Continuous Evaluation	1	5	0	0	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Disable"/>
2	Final Thesis	Continuous Evaluation	1	5	0	0	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Disable"/>
3	Synopsis	Continuous Evaluation	1	5	0	0	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Disable"/>
4	Thesis	Continuous Evaluation	1	5	0	0	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Disable"/>
5	Topic Registration	Continuous Evaluation	1	5	0	0	<input type="button" value="Edit"/> <input type="button" value="Delete"/> <input type="button" value="Disable"/>



Topic: Project Guide Configuration (Guide Interaction)

Prerequisite:

1. Institute level Academic admin role should be given
2. Batch should be in running status
3. Project should be added to exam admin & replicated to academics

Roles: Academic Admin

Path: Organization » Data Configuration » Project Guide Configuration

Functionality:

1. Able configure the project requirements
2. Able to allocate the faculty
3. Able to Allocate No. of seats
4. Able to deallocate the faculty

★ ORGANIZATION » PROJECT CONFIGURATION » PROJECT GUIDE CONFIGURATION MAR 10, 2020 7:50:56 PM

Programme	Himachal Pradesh Technical Universit...	Academic Batch	2018 - 2023
Term	Term III (Running)	Project	Thesis Help

Un-Allocated Faculty | **Allocated Faculty**

Note - Before faculty allocation you have to complete configuration part.

Configuration Allocate Faculty

All records per page Search:

<input type="checkbox"/>	Sr No.	Faculty Name
<input type="checkbox"/>	1	Sunil

Showing 1 to 1 of 1 entries ← Previous Next →



Project Configuration

Configuration For Seminar

Student Project Choice Start Date* :	Mar 01,2020	Add choice start Date
Student Project Choice End Date* :	Mar 31,2020	Add choice End Date
Merit List Generation* :	<input type="radio"/> Manual <input type="radio"/> Auto	
Referee Choice* :	<input checked="" type="radio"/> Yes <input type="radio"/> No	Select Referee
Minimum No. Of Referee Is 2* :	4	Select referee no.
Set Amount to Pay External Referee for Thesis Evaluation* :	<input type="text" value="0"/>	
Set Amount to Pay External Referee for Open Defence* :	<input type="text" value="0"/>	
Guide seat Availability (max)* :	<input type="text" value="0"/>	

Click to save Save Close

★ ORGANIZATION » PROJECT CONFIGURATION » PROJECT GUIDE CONFIGURATION MAR 10, 2020 7:52:32 PM

Programme	Himachal Pradesh Technical Universit...	Academic Batch	2018 - 2023
Term	Term III (Running)	Project	Thesis Help

Un-Allocated Faculty
Allocated Faculty

No Of Total Students	6
No Of Seat Allocation	0

All records per page Search:

+	Sr No.	Faculty Name	No. of Seats	No Of Seats Given By Faculty	Project Topic	
+	1	Sunil	<input style="width: 30px;" type="text" value="2"/>	0		Submit Deallocate Faculty

Showing 1 to 1 of 1 entries

Allocate Faculty
← Previous
Next →



Topic: Synopsis /Thesis Configuration

Prerequisite:

1. Institute level Academic admin role should be given
2. Batch should be in running status
3. Project should be added to exam admin & replicated to academics
4. Evaluation parameter should be configured
5. Student should be in a division
6. Faculty should be added to that department
7. Payment ledgers should be created

Roles: Academic Admin

Path: Functioning » Thesis Evaluation

Functionality:

1. Able Allocate/Deallocate the faculty
2. Able to allocate /deallocate the student with faculty
3. Able to add various components for Evaluation
4. Able to edit/delete the components
5. Able to configure rules for components
6. Able to configure payment requirement
7. Able to configure sub parameters
8. Able to configure mandatory document for students

★ FUNCTIONING » THESIS EVALUATION
MAR 10, 2020 8:01:05 PM

Programme	Himachal Pradesh Technical Universit...	Batch	2018 - 2023
Term	Term III(STATUS_RUNNING)	Project	Thesis

[Submit](#)

Faculty List	Student Faculty Allocation	Component Configuration	Project/Thesis Evaluation	Project/Thesis Presentation	Map Referee With Student
------------------------------	--	---	---	---	--

[Evaluation Sheet](#)

Un-Allocated Student	Allocated Student	Change Topic/Guide Request Student
--------------------------------------	-----------------------------------	--

[Allocate Faculty Guide To Student](#) [Export To Excel](#)

All records per page Search:

	Sr No.	Roll No	Student Name	Project Name
<input type="checkbox"/>	1	5002	Dhananjay Patil	
<input checked="" type="checkbox"/>	2	5003	Vaibhav Nagane	
<input type="checkbox"/>	3	5004	Naveen Kadam	
<input type="checkbox"/>	4	5005	Sharad Mane	
<input type="checkbox"/>	5	5006	Shruti Kamble	



★ FUNCTIONING » THESIS EVALUATION
MAR 12, 2020 5:41:53 PM

Programme	Himachal Pradesh Technical Universit...	Batch	2018 - 2023
Term	Term III(STATUS_RUNNING)	Project	Thesis

Faculty List
Student Faculty Allocation
Component Configuration
Project/Thesis Evaluation
Project/Thesis Presentation
Map Referee With Student

Evaluation Sheet

Code	Name	Marks
Th-1	Thesis	500

Sr. No.	Name	Weightage to total marks (In %)	Marks	Parameter Weightage	Document		
1	Colloquim	0	0	NaN		<input type="button" value="Edit Component"/>	<input type="button" value="Action"/>
2	Final Thesis	0	0	0		<input type="button" value="Edit Component"/>	<input type="button" value="Action"/>
3	Synopsis	0	0	0		<input type="button" value="Edit Component"/>	<input type="button" value="Action"/>
4	Thesis	100	500	500		<input type="button" value="Edit Component"/>	<input type="button" value="Action"/>
5	Topic Registration	0	0	0		<input type="button" value="Edit Component"/>	<input type="button" value="Action"/>

Click to Action Button and configure



Topic: Student Apply for Topic Registration/Colloquium/Synopsis/Thesis/Final Thesis

Roles: Student

Path: Academic Functions » Home paper/Seminar/Project

Functionality:

1. Able apply for topic registration / Colloquium / Synopsis / Thesis / Final Thesis
2. After approval of each step

ACADEMIC FUNCTIONS » HOME PAPER/SEMINAR/PROJECT MAR 12, 2020 6:06:57 PM

Colloquium Synopsis Thesis Final Thesis Topic Registration

Red indicates late submission

Click to submit Colloquium

Submission Start Date : Mar 01,2020	Submission End Date : Mar 30,2020	Submission Date : -	Faculty Guide Name : Dr. Kulbhushan Chandel	Request For Colloquium
Guide Approval Dr. Kulbhushan Chandel Pending	Infrastructure Approval Pending	HOD Or Colloquium Approval Dr. Kulbhushan Chandel Pending	Dean Approval Dr. Kulbhushan Chandel Pending	Thesis Department Approval Dr. Kulbhushan Chandel Pending

Institute Academic Schedules Academic Functions Facilities Communication

ACADEMIC FUNCTIONS » HOME PAPER/SEMINAR/PROJECT MAR 12, 2020 6:08:49 PM

Request For Colloquium

Student Name:	Dhananjay Suresh Patil	Degree and Branch:	Ph.D. Pharma
Venue:*	Class room - 1	Date:*	Mar 02, 2020
Check Availability of Infrastructure			
Start Time:*	09:00	End Time:*	11:00
Research Supervisor:	Dr. Kulbhushan Chandel	Registration No.:	5002
Thesis Title:*	Thesis Title		
Abstract:*	Thesis Abstract		

Click to submit Colloquium

Generate PDF Save Submit Close



ACADEMIC FUNCTIONS » HOME PAPER/SEMINAR/PROJECT MAR 12, 2020 6:29:57 PM

Colloquium **Synopsis** Thesis Final Thesis Topic Registration

Red indicates late submission

Click to view submit

Submission Start Date : Mar 01,2020	Submission End Date : Mar 31,2020	Student Submission Date : -	Faculty Guide Name : Dr. Kulbhushan Chandel	View And Submit
--	--------------------------------------	--------------------------------	--	---------------------------------

Guide Approval Dr. Kulbhushan Chandel Pending	HOD Approval Dr. Kulbhushan Chandel Pending	Thesis Department Approval Dr. Kulbhushan Chandel Pending	Dean Approval Dr. Kulbhushan Chandel Pending
--	--	--	---

Synopsis Profile

Name Of Student :	Valbhav Vilas Nagane	Basic Qualification Previous Degree :	
Previous College/Institute :		Previous University *:	HPU
Name Of Degree :	Ph. D IN PHARMACEUTICAL SCIENCES	Department / Center :	Administration
Name Of Guide :	Dr. Kulbhushan Chandel	Guide ORCID Id :	
Department/Center :		Name of co-guide (if any) :	
Co-Guide ORCID Id :		Department/Center :	
Organization/institute of co-guide (if from other place) :		Student ORCID Id *:	432
Registration No. *:	121	Date of Registration *:	Mar 13,2020
Title of thesis at the time of registration *:	Thesis	Title of thesis (Revised and final) *:	Thesis

Classification

Classification 1 *	Classification 1
Classification 2 *	Classification 2
Classification 3 *	Classification 3

Keywords

Keyword 1	Keyword 1
Keyword 2	Keyword 2
Keyword 3	Keyword 3
Keyword 4	Select
Keyword 5	Select
Keyword 6	Select

Important or specific compound names

No structure;IUPAC names along with common names;Not more than 6 names;No names of solvents or common chemicals;Use semi-colon after each compound name.

Select one of following mode to fill Abstract, Introduction, Research Objectives, Material and methods, Results and Discussion, Conclusions.

1. I am submitting entire report online.

2. I would like to upload Synopsis.

Is Audit course completed ? :	<input checked="" type="radio"/> Yes <input type="radio"/> No	Subject1	Is Credit course completed ? :	<input checked="" type="radio"/> Yes <input type="radio"/> No	Subject
Attached Audit Docs:			Attached Credit Docs:		
Upload	Upload Audit Doc (.doc, .docx, .pdf, .xlsx, .xls, .ppt, .pptx, .jpg, .png only)	Click to submit	Upload Credit Doc (.doc, .docx, .pdf, .xlsx, .xls, .ppt, .pptx, .jpg, .jpeg, .png file only)		
<input type="button" value="Save"/> <input type="button" value="Submit"/> <input type="button" value="Close"/>					



Home Paper/Seminar/Project x +

Not secure | 113.193.241.146:8007/stu_studentProject.htm?1

ACADEMIC FUNCTIONS » HOME PAPER/SEMINAR/PROJECT MAR 14, 2020 5:53:58 AM

Colloquium Topic Registration Synopsis **Thesis**

Submission Start Date : Jul 01, 2019	Submission End Date : Mar 31, 2020	Student First Submission Date :	Submission Date :	Faculty Guide Name : Prof. Virendra Kisan Rathod	View or Submission
---	---------------------------------------	------------------------------------	-------------------	---	------------------------------------

Thesis Attachment

New_Revised_Rules_regarding_the_format_and_writing_of_Ph.D._Thesis.pdf

Document uploaded by student

Submit Your Assignment : No file chosen Maximum upload limit is 1

(.pdf files only) Max document Size 35 MB.

Note:- Do not include comma (,) in file name

Guide Approval Prof. Virendra Kisan Rathod Pending	HOD Approval Dr. Ashwin Patwardhan Ce Hod Pending	Thesis Department Approval SANTOSH VISHNU PAWAR Pending	Dean Approval Dr. Pradeep Vavia Dean AP Pending
--	---	---	---

Type here to search

21:27
13-03-2020



Topic: Expert (Referee) Allocation

Roles: Faculty (Project Guide)

Path: Academics >> Guide/Synopsis/Thesis Approval >. Dean Approval >> Dean Synopsis Approval

Functionality:

1. Able to invite Referee

The screenshot shows a user profile for Dr. Kulbhushan Chandel, Dean (Academics). The 'JOB TRAY' section displays three 'Student Colloquium Approval' requests. Each request includes a 'check' button and an 'X' icon. The first request is from Dhananjay Suresh Patil, dated 06:09 PM Mar 12, 2020. The second request is dated 02:29 AM Mar 10, 2020. A notification badge shows '5' for 'Student Colloquium Approval'.

The screenshot shows the 'ACADEMICS >> GUIDE/SYNOPSIS/THESIS APPROVAL >> DEAN APPROVAL >> DEAN SYNOPSIS APPROVAL' interface. It features a search bar, navigation tabs, and a table of project approvals. A 'Click to submit' tooltip is visible over the 'Referee Invitation' column.

Sl. No	Project Name	Department Name	Dean Approved Referee	Guide Acceptance	HC Acceptance	Verification	Referee Invitation	Download PDF	Action
10	Green catalysis: synthesis, immobilization, application, and process intensification	Ph.D (Tech) - Chemical Engineering	1 Dr. Satish Dasharath Shewale ,2 Dr. A . R. Mahulkar ,3 Dr. Parag Kanthale ,4 Prasen N. Hedao	Accepted [Virendra Rathod]	Accepted [Ashwin Patwardhan Ce Hod]	Verified [SANTOSH VISHNU PAWAR]	Accepted [1 Dr. Satish Dasharath Shewale ,2 Dr. A . R. Mahulkar]	Generate PDF	Action
1	NLO, DSSC, dyeing and biological studies in charge	Ph.D (Sc) - Chemistry	2 Dr. M. Swaminathan	Accepted [Nagaiyan Sekar]	Accepted [Radha Jayaram]	Verified [SANTOSH]	Pending	Generate PDF	Action



Referee Details

referee suggested)
vii) There shall be no bar on a foreign referee. (In case of Ph.D.students referee suggested)

Add New Referee

Sort by :- Salutation, First Name, Middle Name, Last Name

All records per page Search:

<input type="checkbox"/>	Sr No.	Referee Name	Referee priority
<input checked="" type="checkbox"/>	1	Dr. SANDEEP	1 Add Priority
<input checked="" type="checkbox"/>	2	Dr. Ganesh	2
<input checked="" type="checkbox"/>	3	Select Swara	3
<input checked="" type="checkbox"/>	4	Dr. Pallavi	4

Showing 1 to 4 of 4 entries

Click to submit

Save **Close**



Topic: Expert (Referee) login for Feedback

Roles: Referee

Path: In Referee login options to select synopsis/ Thesis Evolution

Functionality:

1. Able to view synopsis and able to approve or reject

The screenshot displays the Referee dashboard. At the top right, the user is identified as 'Dr. Satish Dasharath Shewale' with the role 'Referee' and an 'Options' dropdown menu. A navigation bar contains 'Academics', 'Travel', and 'Online Test' menus. The main content area is divided into two sections. On the left is a profile card for 'REFeree' (Dr. Satish Dasharath Shewale, Associate R&D Head, ID: 8452842631) with an 'Upload Image' button and a note 'Size less than 340kb(format:.jpg,.jpeg)'. Below the profile are links for 'PROFILE', 'SYNOPSIS', 'THESIS EVALUATION', and 'TRAVEL REIMBURSEMENT'. Callout boxes point to 'Click to Synopsis' and 'Click to Thesis Evaluation'. On the right is a 'PERSONAL CALENDAR' for 'MARCH 2020' with a 'RELOAD' button. The calendar grid shows dates from 1 to 31, with the 13th of March highlighted in blue.



ACADEMICS » SYNOPSIS EVALUATION							MAR 14, 2020 5:03:12 AM	
Sr.No.	Roll No.	Student Name	Project Name	Project Guide	Department Name	Synopsis	Approve / Reject	
1	16CHE219	Rahul Anil Walwatkar	PROCESS INTENSIFICATION OF ENZYMATIC SYNTHESIS OF TREHALOSE LINOLEATE USING ULTRASOUND	Prof. Virendra Kisan Rathod	Master of Chemical Engineering	View Synopsis	Approved	
2	16BPT211	Ketan Madhukar Ingle	Utilization of Reetha Seed Waste for Production of Ethanol	Prof. Virendra Kisan Rathod	M.Tech - Bioprocess Technology	View Synopsis	Approved	
3	15GRT2012	Nilambari Pratap Deshmukh	Extraction and separation of value added compounds from lecithin	Prof. Virendra Kisan Rathod	M.Tech - Green Technology (Full-Time)	View Synopsis	Approved	
4	16CHE207	Bhushan Prakash Bamane	Life cycle assessment of mangiferin extraction from <i>Mangifera indica</i> L. leaves	Prof. Virendra Kisan Rathod	Master of Chemical Engineering	View Synopsis	Approved	
5	15CHE2002	Nikhil Arunrao Dange	CFD Simulation Of Solar Air Heater	Vishwanath h Dalvi	Master of Chemical Engineering	View Synopsis	Click to Approve	
6	14CHE4020	Prerana Dnyanoba Tomke	Green catalysis: synthesis, immobilization, application, and process intensification	Prof. Virendra Kisan Rathod	Ph.D (Tech) - Chemical Engineering	View Synopsis	Approve	Reject
7	13CHE4025	Wadilal Rohidas Rathod	Studies in synthesis of nanoparticles using Spinning Disc Reactor	Prof. Virendra Kisan Rathod	Ph.D (Tech) - Chemical Engineering	View Synopsis	Approved	

			application.	Kisan Rathod	Technology			
18	13CHY4027	Suraj Vasantrao Yadav	Synthesis of Metal Oxides and Pharmaceutical Drug for Industrial Applications	Prof. Virendra Kisan Rathod	Ph.D (Sq) - Chemistry	Feb 17, 2020	THESIS S. Yadav PhD (Sq) Chemistry.pdf	Click to Approve Approve Reject
19	17BPT208	Ketan Manoj Narote	Studies in Fermentative Production of Sorbitol	Prof. Virendra Kisan Rathod	M.Tech - Bioprocess Technology	Jul 10, 2019	Ketan Narote_Thesis (1).pdf	Action



Topic: Request for Open Defence (Final Assessment)

Roles: Faculty (Project Guide)

Path: Academics >> Guide/Synopsis/Thesis Approval>> Guide Approval >> Guide Thesis Approval

Functionality:

1. Able to approve request of Open defence

★ ACADEMICS > GUIDE/SYNOPSIS/THESIS APPROVAL > GUIDE APPROVAL > GUIDE THESIS APPROVAL MAR 14, 2020 5:54:50 PM

Convocation 2019-20

Student List | Sent back to student list | Completed Student List

Search:

Referee Name	Dean Approved Referee	Department Name	Submission Date	Student Uploads	HOD Acceptance	Thesis Department Verification	Dean (Referee Appointed)	Referee Invitation Accepted	Thesis Approved
1 Dr. Parag Kanthale ,2 Prasen N. Hedao ,3 Dr. Satish Dasharath Shewale ,4 Dr. A . R. Mahulkar	1 Dr. Parag Kanthale ,2 Prasen N. Hedao	Ph.D (Sci) - Chemistry	Feb 17,2020	THESIS Suraj V. Yadav PhD (Sci) Chemistry.pdf	Accepted Prof. Radha Jayaram Hod Chemistry	Verified SANTOSH VISHNU PAWAR	Referee Appointment Dr. Pradeep Vavia Dean AP	Accepted [2 Prasen N. Hedao]	Action

View Examiner Report
View And Submit Report
Approve Request For Open Defence

Click to Approve for Open defence

← Previous Next →

Request For Open Defence

Name Of Student :	Suraj Vasantrao Yadav	Name Of Degree :	Ph.D (Sci) - Chemistry
Title of thesis :	Synthesis of Metal Oxides and Pharmaceutical Drug for Industrial Applications		
Registration No. :	11CHY4266		
Name of guide :	Virendra Kisan Rathod	Abstract :	
Venue :	DBT ICT CONFERENCE ROOM - B-203	Date :	Mar 14, 2020
Start Time:*	09:40	End Time:*	11:00

Click to Approve

Approve Reject Close



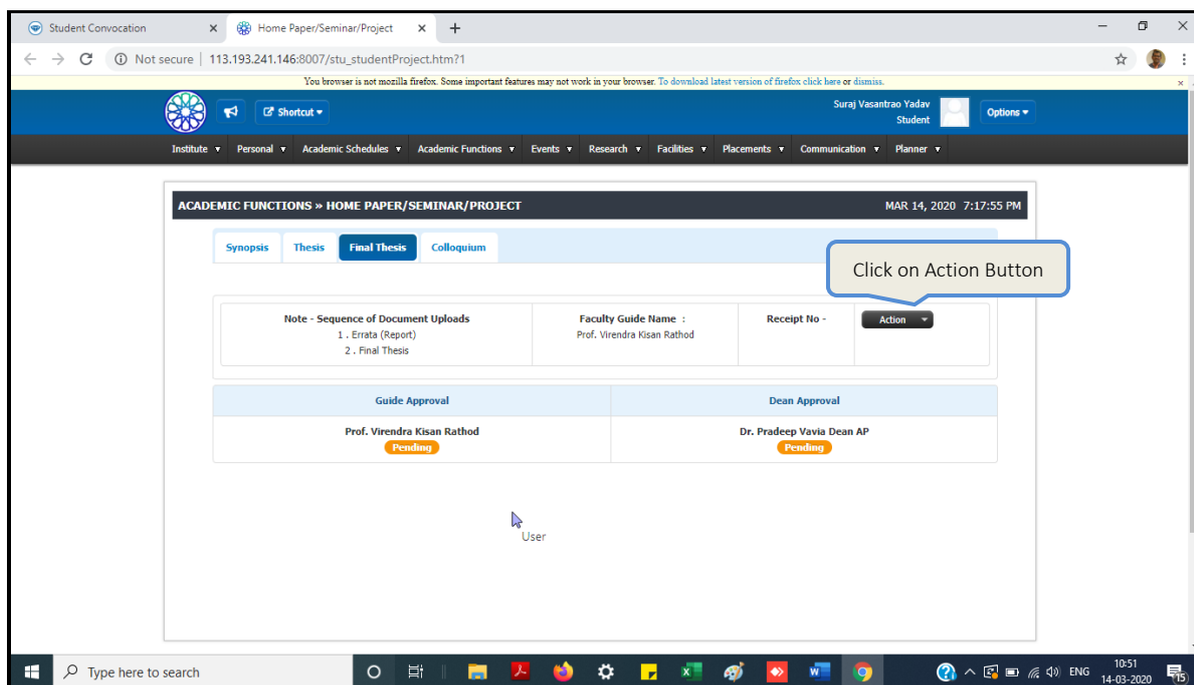
Topic: Final Assessment (Final Thesis)

Roles: Faculty (Project Guide)

Path: Academics >> Guide/Synopsis/Thesis Approval>> Guide Approval >> Guide Thesis Approval

Functionality:

1. Able to approve request of Open defense





ACADEMIC FUNCTIONS » HOME PAPER/SEMINAR/PROJECT MAR 16, 2020 5:21:55 AM

Synopsis Thesis **Final Thesis** Colloquium

Note - Sequence of Document Uploads
1 . Errata (Report)
2 . Final Thesis

Faculty Guide Name :
Prof. Virendra Kisan Rathod

Action ▾

Final Thesis Attachment

Document uploaded by student

SampleForm.pdf Upload Student document

Close

Guide Approval	Dean Approval
Prof. Virendra Kisan Rathod Approved	Dr. Pradeep Vavia Dean AP Approved



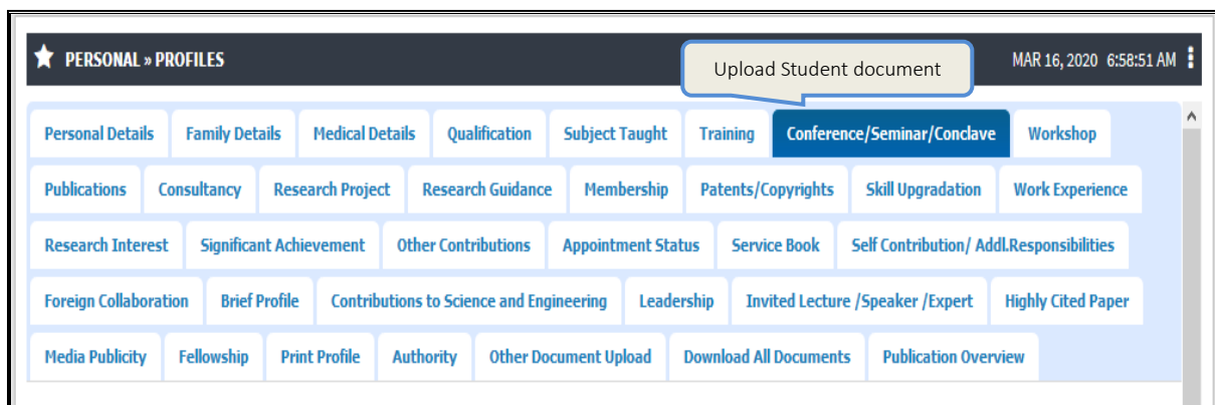
Topic: Manage research contributions by faculty including publications, journals, papers, books, seminars, research events, memberships

Roles: Faculty

Path: Personal >> Profile

Functionality:

1. Able to add Conference/Seminar
2. Able to add Workshop
3. Able to add publications, Consultancy, research guidance, membership





Topic: Research Project

Prerequisite:

Roles: Faculty

Path: Research » Research Project

Functionality:

1. Able to add academic project/sponsored project/consultancy project/simulation project/literature survey project
2. Able to edit/delete project
3. Able to add/associate project employee
4. Able to view/add project funding
5. Able to add/edit project plan
6. Able to view project budget estimation summary
7. Able to view/upload project document
8. Able to view project approval status
9. Able to add worksheet

Screen Shots / Steps:

Able to add academic project/sponsored project/consultancy project/simulation project/literature survey project

The screenshot displays a web interface for managing projects. At the top, there are tabs for 'Academic Projects', 'Simulation Projects', 'Sponsored Projects' (which is active), 'Consultancy Projects', 'Literature Survey Projects', and 'Others'. Below the tabs is a table with the following columns: 'Sr. No', 'Unique Code', 'Project Name', 'Stat', 'Project Employee Association', 'Project Funding', 'Project Plan', 'Project Simulation', 'Project Document', and 'Project Approval Process'. A single row is visible with the following data: '1', 'SPO21', 'Research Methodology in Green technology', 'In Process', a person icon with '1', 'Funding', 'Add/Edit Plan', 'Summary', 'Upload/View Document', and 'Approval Process'. Below the table are two buttons: '+ Add Project' and '+ Add Worksheet'. Callout boxes provide instructions: 'Click to edit/delete the project' (pointing to the edit/delete icons), 'Click to view/add the funding' (pointing to the 'Funding' link), 'Click to view the project budget summary' (pointing to the 'Summary' link), and 'Click to view the approval status' (pointing to the 'Approval Process' link).

Sr. No	Unique Code	Project Name	Stat	Project Employee Association	Project Funding	Project Plan	Project Simulation	Project Document	Project Approval Process
1	SPO21	Research Methodology in Green technology	In Process	1	Funding	Add/Edit Plan	Summary	Upload/View Document	Approval Process



Topic: Research Project Details

Prerequisite: Research admin role should be given to the user

Roles: Faculty

Path: Project » Research Project Details

Functionality:

1. Able to search & view project details

Screen Shots / Steps:

Search Projects
Knocking down pathways responsible for
Current Running Projects

Unique Code	SPO5
Project Name	Knocking down pathways responsible for intra-macrophage survival of Mycobacterium tuberculosis: RNAi-Nano approach
Project Status	In Process
Total Members	5
Total Funding	0

Member Name	Designation	Profile
Dandekar Jain	Assistant Professor	Principal Investigation
Archana Juvekar	Professor	Co Investigation

Funding Agency	Type	Amount Sanctioned	Amount Received
Receipt	Payment	Journal	Trial Balance
		Ledger	Balance Sheet

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records per page

Journal to				
	Date	Particulars	Dr Amount	Cr Amount
Option	Jan 13, 2017	To (Dr) : Knocking down pathways responsible for intra-macrophage survival of Mycobacterium tuberculosis: RNAi-Nano approach (SPO5) By (Cr) : Research Contingency By (Cr) : General Fund	100000	50000 50000
TOTAL AMOUNT			100000	100000