

# Ph. D. Life Cycle and Research Management



	INDEX	
SR. NO.	PARTICULARS	PAGE NO.
1	Admin Login	3
2	Course Work and Credit	4
3	Create Evaluation Parameter	7
4	Project Guide Configuration (Guide Interaction)	8
5	Synopsis /Thesis Configuration	10
6	Student Apply for Topic Registration/Colloquium/Synopsis/Thesis/Final Thesis	12
7	Expert (Referee) Allocation	15
8	Expert (Referee) login for Feedback	17
9	Request for Open Defence (Final Assessment)	19
10	Final Assessment (Final Thesis)	20
11	Manage research contributions by faculty	22
12	Research Project	23
13	Research Project Details	24



Topic: Admin Login

### Prerequisite:

1. Admin should be registered into JUNO Campus.

Roles: Student

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

### Admin login screen:





Topic: Course Work and Credit

### Prerequisite:

1. Trust level Exam admin role should be given

Roles: Exam Admin

Path: Configuration » University Configuration » Syllabus & Subject

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

<b>★</b> co	NFIG	JRATIO	DN » UNIVE	RSITY CONFIG	GURATION » SYLLA	ABUS AND S	SUBJECT					M	AR 10, 2020 7:30:00 PM 🚦
Unive	rsity N	lame :	Himac	hal Pradesh T	echnical Universit	у 🔻	Strea	m :		Pharmacy			*
Qua	lificat	ion :	Ph. D	IN PHARMACE	UTICAL SCIENCES	5 🔻	Syllabus Pat	tern Yea	r:	2015 Replicate Syllab	ous Se	emester Cre	Add Edit  dit  Print Syllabus
Classes	s / Sen	nester	·: [I		~	P	larking according t	o Credit	System ?	1 - 1 View Passing St	tandard Sche	me	
Upload U Browse Click 1	Iniversit	ty Cour o file sel d Cours	se here. To d lected. urse	tructions	nplate click here E Coursewise Studer	tList D	ate Use Only For Ad Departmentwise Stu	d the Con	urse . unt Att	endance Cut O	ff		
	Ŧ	Sr. No.	Code	Name	Abbreviation	Sessions	Teaching Periods/Week	Туре	Practical	Weightage	Course Choice	Group Name	Group Total Marks / Group Overall Passing Marks
	Ð	1	PHDP-101	Research Methodology	Research Methodology	35	4	Both	No	4	No	-NA-	-NA-
	Ŧ	2	PHDP-102	Computer Application	Computer Application	35	4	Both	No	4	No	-NA-	-NA-



Student Convocation	×	🏶 Student Project	×   👳 St	udent Convo	ocation	× 💿 PHD Subject	× +			-	٥	×
← → C ③ Not sec	cure   113	8.193.241.146:8007/studentCou	rseFilePHD.htm								¢۲ 🐊	:
		You browser is not mo:	zilla firefox. Some im	portant feature	s may not w	ork in your browser. To download latest versio	on of firefox click here <b>or</b> dismiss.					× 🔺
Ę		Shortcut -					Suraj Vasantra	o Yada Studen	Options •			
1	Institute 🔻	Personal ¥ Academic Schedules	<ul> <li>Academic Fur</li> </ul>	nctions v	Events 🔻	Research 🔻 Facilities 🔻 Placeme	ents <b>v</b> Communication <b>v</b>	Planner	•			
	ACADEM	IC FUNCTIONS » PHD SUBJE	CT				MA	R 14, 2	020 10:57:50 PM			
					S	ıbjects						
	Code	Name	Subject Type	Sessions	Credits	Faculty Name		Area	Next Lecture On			
	PHT 2201	ADVANCED ORGANIC CHEMISTRY		100	3.0	Vikas Narendra Telvekar			*			
	Class Sched	dule Attendance Marks	Student Assessmen	t	d contents							
P Type here to se	earch	0	Ħ ⊥_	. 🖊	6	Ç 🔽 📶	N 0 🚾		(2) ^ [3] • [6]	¢୬) ENG	4:31	R.
										14-	JS-2020	

Edit Parent Course The	sis			X
1. Th-1_Thesis [Thesis	]			^
	Regular Cour	se 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 * ) Yes  No	Over All Passing * 🔿 Yes 💿 No	
		Maximum Mark	500	
Internal Passing Mark	0	Internal Mark	500	
External Passing Mark	0	External Mark	0	١.
Extra Credit Course	⊖Yes ⊖No 🛱	Backlog Allowed	⊖Yes ⊖No 🛱	~
Note: Press ENTER butto	n to save or update the record.		Click to Update Reset	Close



<b>*</b> 0	ONFIG	URATIO	)N » UNI	VERSITY	CONFIGURATIO	N » SYLLABU	S AND SUBJECT					м	AR 10, 2020 7:19:32 PM 🚦
Univ	ersity	Name :	Him	achal Pra	adesh Technical	University	•	Stream	:	Pharm	асу		V
Qu	ualificat	tion :	Ph.	D IN PHA	ARMACEUTICAL	SCIENCES	Syllabu	ıs Patter	n Year :	2015 Replicate	≥ Syllabus	Semester Cre	<ul> <li>Add Edit</li> <li>dit Print Syllabus</li> </ul>
Classe	es / Sei	nester	: []]			~	Marking accor	ding to (	redit Syster	m?	sing Standard !	Scheme	
Upload Brows	Univers e N	ity Cours o file sele ails	e here. T ected. Exam I	o downloa	d the template cli ns Coursewi	ck here Excel	Template Use Only F	or Add t	he Course . ent Count	Attendance	Cut Off		
Cours	e 🔻	Course	e Mapping		Deframe Course	es							
	Ð	Sr. No.	Code	Name	Abbreviation	Sessions	Teaching Periods/Week	Туре	Practical	Weightage	Course Choice	Group Name	Group Total Marks / Group Overall Passing Marks
	+	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

CORG.	ANIZATION » SYLLABUS (	ONFIGURATION » EVALUAT	TION UNIVERSE				MAR 10, 2020	1:33:41 AM
ogramme	2:	Himachal Pradesh Techn	ical Universit 🔻					
valuation	parameter:*	opic Registration		Assessment Typ	e:* Conti	inuous Evaluation	~	
in Freque	ency:*		~	Max Frequency:	* 5		~	
in Weight	tage:*			Max Weightage:	* 0			
] Is this e	evaluation parameter for PRO	JECT						
Che	ck for project evalua	tion parameter	Sa	ve				
				Duck				
ORG	ANIZATION » SYLLABUS (	CONFIGURATION » EVALUAT	rion Universe				MAR 10, 2020	1:49:07 AM
CRG rogramme Add Ne Active	ANIZATION » SYLLABUS ( e: w Disabled	ONFIGURATION » EVALUAT	ical Universit 🔻				MAR 10, 2020	1:49:07 AM
ORG rogramme Add Ne Active Sr. No.	ANIZATION > SYLLABUS ( e: Disabled Evaluation Parameter	ONFIGURATION » EVALUAT	ION UNIVERSE	Max Frequency	Min Weightage	Max Weightage	MAR 10, 2020	1:49:07 AM
Add Nee	ANIZATION > SYLLABUS ( e: Disabled Evaluation Parameter Colloquium	CONFIGURATION » EVALUAT	TION UNIVERSE ical Universit   Min Frequency 1	Max Frequency 5	Min Weightage 0	Max Weightage	MAR 10, 2020	1:49:07 AM
Add Nee Add Nee Add Nee Sr. No. 1 2	ANIZATION > SYLLABUS ( e: Disabled Evaluation Parameter Colloquium Final Thesis	ONFIGURATION » EVALUAT Himachal Pradesh Techn Assessment Type Continuous Evaluation Continuous Evaluation	TION UNIVERSE ical Universit   Min Frequency 1 1 1	Max Frequency 5 5	Min Weightage 0	Max Weightage 0 0	MAR 10, 2020	1:49:07 AM Disable Disable
Add Net Add Net Sr. No. 1 2 3	ANIZATION > SYLLABUS ( e: Disabled Evaluation Parameter Colloquium Final Thesis Synopsis	ONFIGURATION » EVALUAT Himachal Pradesh Techn Assessment Type Continuous Evaluation Continuous Evaluation Continuous Evaluation	TON UNIVERSE	Max Frequency 5 5	Міп Weightage 0 0 0	Мах Weightage 0 0 0	MAR 10, 2020	1:49:07 AM Disable Disable Disable
Add Ne Add Ne Active	ANIZATION > SYLLABUS ( e: Disabled Evaluation Parameter Colloquium Final Thesis Synopsis Thesis	ONFIGURATION > EVALUAT         Himachal Pradesh Techn         Continuous Evaluation         Continuous Evaluation	TON UNIVERSE	Max Frequency           Galaria           S	Міп Weightage 0 0 0 0 0 0	Мах Weightage 0 0 0 0 0 0 0	MAR 10, 2020	1:49:07 AM Disable Disable Disable 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

- 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

Programme	Himachal P	radesh Technical U	Jniversit 🔻	Academic Batch	2018 - 2023	•
Term	Term III (R	unning)	•	Project	Thesis	Help
Un-Allocated F	aculty Allo	cated Faculty				
lote - Before	faculty alloc	ation you have	to complete config	juration part.		
Lote - Before	faculty alloc	ation you have	to complete confi	guration part.		
Lote - Before	faculty alloc	ation you have	to complete config	guration part.	Search:	
Lote - Before	faculty alloc	ation you have	to complete config	guration part.	Search:	
Lote - Before Configuration A A A V records per page	faculty alloc	ation you have Sr No.	to complete config	guration part.	Search:	
Iote - Before       Configuration       All       records per       page	faculty alloc	ation you have Sr No. 1	to complete config	guration part.	Search:	



Project Configuration	
Configuration For Seminar	
Student Project Choice Start Date <sup>*</sup> :	Mar 01,2020 Add choice start Date
Student Project Choice End Date <sup>*</sup> :	Mar 31,2020 Add choice End Date
Merit List Generation*:	⊖Manual ⊖Auto
Referee Choice*:	Yes ONo Select Referee
Minimum No. Of Referee Is 2 <sup>*</sup> :	4 Select referee no.
Set Amount to Pay External Referee for Thesis Evaluation <sup>*</sup> :	0
Set Amount to Pay External Referee for Open Defence <sup>*</sup> :	0
Guide seat Availability (max) <sup>*</sup> :	0
	Click to save Save Close

🖈 ORGANIZ	ATION » PRO.	JECT CONFIGURATION ×	PROJECT GUIDE CONFIGU	RATION		MAR 10, 2020 7:52:32 PM 🚦
Programme	Himacha	al Pradesh Technical Un	iversit 🔻	Academic Batch	2018 - 2023	¥
Term	Term III	(Running)	•	Project	Thesis	▼ Help
Un-Allocated	d Faculty	Allocated Faculty				
	No Of Total	Students	6			
	No Of Seat A	Allocation	0			
All ~ records per						Search:
¢	Sr No. 🍦	Faculty Name	No. of Seats	No Of Seats Given By Faculty	Project Topic	Submit All
ŧ	1	Sunil	2	0		Submit Deallocate Faculty
Showing 1 to 1 of 1 entries					Allocate Facu	lty ← 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

- 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

	» THESIS EVALUATION						MAR 10, 2020 8:0	1:05 PM 🚦
Programme	Himachal Pradesh Technical	Universit 🔻		Batch	2018 - 2023		•	
Term	Term III(STATUS_RUNNING	) •		Project	Thesis		•	
			Submi	3				
Faculty List 5	tudent Faculty Allocation	omponent Configuration	Project/1	Thesis Evaluation	n Project/Thesis Pre	sentation	Map Referee With 9	Student
Evaluation Sheet								
Un-Allocated Stud	Allocated Student	Change Topic/Guide Requ	est Student					
Allocate Faculty Guide	To Student Export To Excel							
								Search:
records per page	Allocate student with Fa	culty						
	▲ Sr No.	Roll No		Stud	lent Name		Project Name	
	1	5002	Dhana	njay Patil				
	2	5003	Vaibha	av Nagane				
	3	5004	Navee	n Kadam				
	4	5005	Shara	d Mane				
	5	5006	Shruti	Kamble				



FUNCTIONI	NG » THESIS EVALUATI	ON						MAR 12, 2020 5:41:53 P
Programme	Himachal Pradesh	Technical Universit	. •		Batch	2018 - 2023		•
Term	Term III(STATUS	_RUNNING)	•		Project	Thesis		•
				Submit				
Faculty List	Student Faculty Alloca	ation Component	Configuration	n Project/The	sis Evaluation	n Project/Th	esis Presentation	Map Referee With Studer
Evaluation Shee	et							
	Cada			Name				aulus
	Code			name			P	arks
1-1		Thesis				500		
Action	Name	Weightage to	Marks	Parameter We	eightage	Document		Click to Action Buttor
		total marks (In %)						and configure
1	Colloquim	0	0		NaN		Cedit Component	Action 👻
2	Colloquim Final Thesis	0	0		NaN 0		Edit Component	Action 💌
1 2 3	Colloquim Final Thesis Synopsis	0	0 0 0		NaN 0 0		Celit Component Celit Component Celit Component Celit Component	Action   Action   Action   Action   Action
1 2 3 4	Colloquim Final Thesis Synopsis Thesis	0	0 0 0 500		NaN 0 0 500		Component Compo	Action  Action Action Action Action Action Action



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

Roles: Student

Path: Academic Functions » Home paper/Seminar/Project

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

e submission				C	Click to submit Colloquium
rt Date : 020	Submission End Dat Mar 30,2020	te : Subr	mission Date :	Faculty Guide Name : Dr. Kulbhushan Chandel	Request For Colloquium
al Infr	astructure Approval	HOD Or Collog	uium Approval	Dean Approval	Thesis Department Approval
andel	Pending	Dr. Kulbhus <sup>i</sup> Per	han Chandel iding	Dr. Kulbhushan Chandel Pending	Dr. Kulbhushan Chandel Pending
	rt Date : D20 I Infr andel	rt Date : Submission End Dat D20 Mar 30,2020 Il Infrastructure Approval andel Pending	rt Date : Submission End Date : Submission End Date : Mar 30,2020 Submission End Date : Mar 30,2020 Submission End Date : Mar 30,2020 Submission End Date : Submission End Date : Mar 30,2020 Submission End Date : Submission End Date : Submission End Date : Submission End Date : Mar 30,2020 Submission End Date : Submission End Da	rt Date : Submission End Date : Mar 30,2020	Image: state

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



ACADEMIC FUNCTIONS » HOME PAPER/	SEMINAR/PROJECT			MAR 12, 2020 6:29:57 PM
Colloquium Synopsis The	sis Final Thesis Topic F	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 Dr. Kulbhusha	e Name : View And Submit
Guide Approval	HOD Approval	Thesis Departm	ent Approval	Dean Approval
Dr. Kulbhushan Chandel Pending	Dr. Kulbhushan Chande Pending	el Dr. Kulbhusha Pendi	an Chandel	Dr. Kulbhushan Chandel Pending

	Synposis Prof	ile	
Name Of Student :	Vaibhav 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	n	
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	<b>*</b>
Keyword 6		Select	·
Important or specific compound names	No structure;IUPAC na names;No names of sc each compound name	ames along with common names; livents or common chemicals;Use	Not more than 6 semi-colon after .fl
Select one of following mode to fi	ll Abstract, Introduction, Research Obiecti	ves, Material and methods. Resu	Ilts and Discussion, Conclusions.
<ul> <li>1. I am submitting entire report online.</li> </ul>			
<ul> <li>2. I would like to upload Synopsis.</li> </ul>			
1			





Home Paper/Seminar/Project ×	< +						-	5 ×
← → C ③ Not secure   1	13.193.241.146:8007/stu_s	studentProject.htm?1					\$	: 🌒
ACADE	MIC FUNCTIONS » HOM	E PAPER/SEMINAR/P	ROJECT			MAR 14, 2020 5:53:58 AM		
	Colloquium Topic Reg	istration 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		
						<b>3</b>		
	Thesis Attachment	es_regarding_the_format_and	d_writing_of_Ph.DThesis.pdf					
	Document uploaded by s	tudent						
	Sub	mit Your Assignment :	Choose File No file chosen		Maximum upload l	imit is 1		
			(.pdf files only) Max docum Note:- Do not include comm	ent Size 35 MB. a (,) in file name				
			Close					
	Guide Approval		HOD Approval	Thesis Department App	proval D	ean Approval		
	Prof. Virendra Kisan Ra Pending	thod Dr. Ashv	rin Patwardhan Ce Hod Pending	SANTOSH VISHNU PAV Pending	WAR Dr. Prae	deep Vavia Dean AP Pending		
F P Type here to search		o et I	= 🔼 🍅 🌣	🗾 🔊	N 🖬 🧿	🕜 ^ 🛐 🗈	(たくり)) ENG 21:27 13-03-20	20 🐻



Topic: Expert (Referee) Allocation

Roles: Faculty (Project Guide)

**Path**: Academics >> Guide/Synopsys/Thesis Approval >. Dean Approval >> Dean Synopsys Approval **Functionality**:

1. Able to invite Referee

Dr. Kulbhushan	JOB TRAY	
Chandel Dean (Academics)	Student Colloquium Approval	check X
	DearDr. Kulbhushan Chandel, colloquium has been requested to approve by student : Dhananjay Suresh Patil from Ph.D. Pha status of the Colloquium From Your Login.	<b>irma</b> , you may check the
🚳 DASHBOARD	Dhananjay Suresh Patil	06:09 PM Mar 12, 2020
■ BULLETIN BOARD ALL	Student Colloquium Approval	check X
🗰 PERSONAL CALENDAR	Check Thesis details!!!	
JOB TRAY UPDATE	Dr. Kulbhushan Chandel	02:29 AM Mar 10, 2020
Student Colloquium	Student Colloquium Approval	check X

<b>*</b> /	ACADEMICS » GUIDE/SYNOP:	SIS/THESIS APP	PROVAL » DEAN APPR	OVAL » DEAN SYN	OPSIS APPROVA	L		MAR 14, 2020	11:02:23 PM
	All		•						
ent Lis	sent back to student li	st Allocated	d Referee With Studer	nt Not Allocate	ed Referee With 9	Student			
3									
				Searc	h:				
ime	Project Name	Department Name	Dean Approved Referee 🕴	Guide Acceptance 🍦	HC Cli	ck to subm Verifica	it Referee Invitation Accepted	Download PDF	Action
ıoba	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. Hedaoo	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 <sup>•</sup> Send Back <sup>+</sup> Invite Re <sup>•</sup> Downloa	Action  C To Student aferee d Abstract
1	NLO, DSSC, dyeing and biological studies in charge	Ph.D (Sci) - Chemistry	2 Dr. M. Swaminathan	Accepted [Nagaiyan Sekar]	Accepted [Radha Jayaram	Verified [SANTOSH	Pending	Generate PDF	Action 🔻



Refe	ree D	etails				
refe vii)	eree si There	uggested) shall be no bar on a foreign referee. (In case of Ph.D.stu	dents refere	e suggest	ed)	<b>^</b>
Add 1	New R	eferee				
Sor	t by :-	○ Salutation, ○ First Name, ○ Middle Name, ○ Last N	ame			
		$\sim$ records per		Search:		
	Sr No.	Referee Name			Referee prority	
	1	Dr. SANDEEP	1		Add Priority	
	2	Dr. Ganesh	2			
	3	Select Swara	3			
	4	Dr. Pallavi	4			
Show	ing 1 t es	:o 4 of 4			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

					Dr	r. Satish Dasharath Shew Refe	ale Options -
Academics <b>v</b> Travel <b>v</b> Online Test							
	PERSONAL CALENDAR	!					RELOAD
	•			MARCH 2020			•
	MON	TUE	WED	THU	FRI	SAT	SUN
$1 \rightarrow 1$							1
Upload Image	2	3	4	5	6	7	8
Size less than 340kb(format:.jpg,.jpeg)	9	10	11	12	13	14	15
REFEREE Dr. Satish Dasharath Shewale ASSOCIATE R&D HEAD	16	17	18	19	20	21	22
8452842631	23	24	25	26	27	28	29
Click to Syn	opsis 30	31					
Units and the second se	ck to Thesis Evalu	uation					
TRAVEL REIMBURSEMENT							



ACADEN	AICS » SYNOF	PSIS EVALUATION				м	AR 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 Mangifera indica 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 (Sci) - Chemistry	Feb 17,2020	THESIS Yadav PhD (Sc) Chemistry.pdf Approve Reject
19	178PT208	Ketan Manoj Narote	Studies in Fermentative Production of Sorbitol	Prof. Virendra Kisan Rathod	M.Tech - Bioprocess Technology	Jul 10,2019	Ketan EAction Narote_Thesis (1).pdf



### 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 defense

*	ACADEMIC	'S » GUIDE/S	SYNOPSIS/THES	IS APPROVAL » GUIDE	APPROVAL » GU	IIDE THESIS AP	PROVAL		MAR 14, 20	20 5:54:50 PM 🚦
	Conv	ocation 201	9-20	▼						
ıt Lis	st Sent b	ack to stud	ent list Com	pleted Student List						
						Constru				
•	Referee Name 🌢	Dean Approved	Department Name	Submisssion Date	Student Uploads 🔶	HOD Acceptance	Thesis Department	Dean (Referee Appointed) 🗍	Referee Invitation	
f s	1 Dr. Parag Kanthale	1 Dr. Parag Kanthale ,2 Prasen N.	Ph.D (Sci) - Chemistry	Feb 17,2020	THESIS Suraj V. Yadav PhD	Accepted Prof. Radha Jayaram Hod	Verified SANTOSH VISHNU	Referee Appointment Dr. Pradeep Vavia Dean AP	Accepted [2 Prasen N. Hedaoo ]	Thesis Approved Action
ical :	,2 Prasen N. Hedaoo ,3 Dr. Satish Dasharath Shewale ,4 Dr. A . R.	Hedaoo			(Sci) Chemistry.pdf	Chemistry	PAWAR	View F View A Appro	xaminer Report and Submit Report ve Request For ( k to Approve defence	rt Open Defence for Open
<							← Previ	ous Next→		>
Req	uest For Ope	n Defence								v
							_			^
ľ	ame Of Stud	ient: S	uraj vasantrao Yao	Jav	Davis for Tarda 1 - 1	Name (	л Degree :	Pn.D (Sa) - Chemistry		
	Registration	No 1	1CHY4266	oxides and PharmaceUtical	Drug for Industrial	Applications				_
	Name of gui	ide: V	írendra Kisan Rath	od		Abs	stract :			_
	Venue :	(	DBT ICT CONFE	ERENCE ROOM - B-203	; <b>v</b>	D	ate :	Mar 14, 2020		
	Start Time	*	09:40			End	Time:*	11:00	Click to Apr	prove
									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





Synopsis Thesis Final Thesis Colloquium	
Note - Sequence of Document Uploads	Faculty Guide Name : Action
1 . Errata (Report)	Prof. Virendra Kisan Rathod
Final Thesis Attachment	ő
Final Thesis Attachment Document uploaded by student	Ğ
Final Thesis Attachment Document uploaded by student SampleForm.pdf Upload Student document	Ğ
Final Thesis Attachment Document uploaded by student SampleForm.pdf Upload Student document	lose
Final Thesis Attachment Document uploaded by student SampleForm.pdf Upload Student document	lose
Final Thesis Attachment Document uploaded by student SampleForm.pdf Upload Student document Guide Approval	lose Dean Approval



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

Roles: Faculty

Path: Personal >> Profile

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

PERSONAL » PF	ROFILES			Upload St	MAR 16, 2020 6:58:5		
Personal Details	Family Deta	ails Medical Def	tails Qualification	Subject Taught	Training Co	onference/Seminar/Conclave	Workshop
Publications Co	onsultancy	Research Project	Research Guidan	ce Membership	Patents/Copyr	rights Skill Upgradation	Work Experience
Research Interest	Significar	It Achievement	Other Contributions	Appointment St	atus Service Bo	ook Self Contribution/ Ad	dl.Responsibilities
Foreign Collaborati	ion Brief P	rofile Contribu	tions to Science and E	ngineering Lead	ership Invited	Lecture /Speaker /Expert	Highly Cited Paper
Media Publicity	Fellowship	Print Profile	Authority Other D	Document Upload	Download All Doc	uments Publication Over	view



### 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

Sr. No	Unique Code	Project Name	Stat	Click to edit/delet the projec	e t loye	Click to view/add th funding	ne jec Plan	Click to view th project budget summary	e ject Document	Click to view the approva status
1	SPO21	Research Methodology in Green technology	In Process	¢ Î	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:

			s	iearch Projec	ts Knocking dow	n pathways responsible fo	Enter the project name to search	Current	Running Projects
Unique Code	spo5					Member Name	Designation		Profile
Project Name	Knocking down pathways responsible for intra-macrophage survival of Mycobacterium tuberculosis: RNAi-Nano approach					Dandekar Jain	Assistant Professor	Principal In	vestigation
Project Status	In Process					Archana Juvekar	Professor	Co Investo	jation
Total Members	5								
Total Funding	0								
Funding Agency Type Amount 5					Amount Sa	ctioned Amount Rece Click to generate			
Receipt	Payment	Journal	Trial Balance	Ledger	Balance Sheet			excel & to	o print
All	)rec	ords per page					Search:	ĺ.	Print O Excel
					Jour	nal to			
	Date 🔻	Date Particulars					Dr Amount	Cr Amount	
Option	To (Dr) : Knocking down pathways responsible for intra-macrophage surviva Option Jan av(2014 2017 2017 Mycobacterium tuberculosis: RNAi-Nano approach (SP05)						survival of	100000	
	13,2017	34/2010-2017	By (Cr) : R By (Cr) : G	esearch Cont eneral Fund	ingency				50000
				тота	L AMOUNT			100000	100000