Criterion - 3

Research, Innovations and Extension NAAC- SSR (2nd Cycle)



ETERNAL UNIVERSITY

BARU SAHIB, SIRMOUR-173101 HIMACHAL PRADESH

3.4.3(2)

Letter from University indicating Ph.D. student name and title



ETERNAL UNIVERSITY

BARU SAHIB, SIRMOUR-173101 HIMACHAL PRADESH

(world peace through value based education)

Ref. No. :EU/COE/Ph.D./92

rnal

Dated: 28/02/2024

3.4.3(2)- Letter from the university indicating name of the PhD student with title of the doctoral study and the name of the guide

SN	Name of the Ph.D. research Scholar	Name of the research Supervisor	Year of registration	Year of completion and Award of Ph.D.	Title of thesis
1,	Abhishake Saxena	Dr. Vinod Kumar Sangwan	06.08.2013	04.09.2018	PURIFICATION, CHARACTERIZATION AND APPLICATIONS OF FUNGAL PHYTASE FOR
2.	Navdeep Sharma	Dr. Vivek Sharma	30.07.2013	15.11.2018	FOOD PROCESSING EXPLORATION OF CYTOMORPHOLOGICAL, GENETIC AND PHYTOCHEMICAL, VARIABILITY IN DIFFERENT SPECIES OF
3.	Renu Bala	Dr. Karan Singh	28.08.2012	28.09.2018	GENUS PHYSALIS(L.) SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL EVALUATION OF 4- FUNCTIONAL PYRAZOLES AND THEIR DERIVATIVES

(Dr. B.S. Sohal) Dean PGS

Dean
Post Graduate Studies
Eternal University
Baru Sahib (HP)

(world peace through value based education)

Ref. No. :EU/COE/Ph.D./92

rnal

Dated: 28/02/2024

4.	Anisha Bano	Dr. Vivek Sharma	04.08.2013	11.05.2019	CYTOMORPHOLOGICAL, PHYTOCHEMICAL BIOACTIVITIES AND BIOMOLECULAR EVALUATIONS OF GERMPLASM OF WITHANIA SOMNIFERA (L.) DUNAL AND TINOSPORA CORDIFOLIA MIERS EX HOOK F. & THOMS FROM NORTH-WEST INDIA
5.	Gursimran Kaur	Dr. PuneetNegi	14.08.2015	14.09.2019	SYNTHESIS AND CHARACTERIZATION OF TRI-DOPED TITANIUM DIOXIDE NANOSTRUCTURES FOR DYE SENSITIZED SOLAR CELL APPLICATION
6.	Manpreet Kaur	Dr. Rakesh Sharma	04.05.2016	09.05.2019	SYNTHESIS AND CHARACTERIZATION OF CO-DOPED ZINC DIOXIDE NANOPARTICLES FOR DYE SENSITIZED SOLAR CELL APPLICATION
7.	Ambika Sharma	Dr. H.S. Dhaliwal	01.08.2015	25.09.2020	MARKER ASSISTED BACKCROSS BREEDING OF 1RS.1BL RECOMBINANTS FOR IMPROVEMENT OF ROOT TRAITS AND END USE QUALITY OF WHEAT (Triticum aestivum L.) CULTIVARS

(Dr. B.S. Sohal) Dean PGS

Dean
Post Graduate Studies
Eternal University
Baru Sahib (HP)

(world peace through value based education)

Ref. No. :EU/COE/Ph.D./92

Dated: 28/02/2024

		,			PHOSPHATE
8.	Divjot Kour	Dr. Ajar Nath Yadav	16.03.2016	04.08.2020	SOLUBILIZING MICROBES FROM CEREAL CROPS AND THEIR BENEFICIAL APPLICATIONS IN PLANT GROWTH UNDER THE RAINFED CONDITIONS
9.	Neelam Kumari	Dr. Purvi Luniyal	30.08.2016	07.05.2020	DHARMIC MELO KE BHAKTI SANGEET AYOJANO MAIN PRAYUKT LOK VADHYANTRO KI BHUMIKA
10.	Nandita Thakur	Dr. Vivek Sharma	30.07.2015	17.01.2021	PHYTOCHEMICAL CHARACTERIZATION AND BIOACTIVITY ANALYSIS OF WHEAT SEEDLINGS (Triticumaestivum L.)AND BARELY SEEDLING (Hordeumvulgare L.) FOR FORMULATION OF NEW HERBAL PRODUCTS
11.	Daljeet Kaur	Dr. P.S. Cheema	28.08.2015	15.02.2021	DESIGN AND DEVELOPMENT OF SOLAR DRIVEN LINEAR FRESNEL LENS BASED WATER PURIFICATION SYSTEM
12.	Shashi Dhar	Dr. P.S. Cheema	25.08.2016	27.03.2021	THERMO-COMFORT ANALYSIS OF HOUSES FOR COLD REGION OF HIMACHAL PRADESH

(Dr. B.S. Sohal)

Dean PGS

Dean Post Graduate Studies ternal University Baru Sahib (HP)

(world peace through value based education)

Ref. No. :EU/COE/Ph.D./92

university

Dated: 28/02/2024

13.	Sumit Sood	Dr. Karan Singh	10.10.2015	28.07.2021	SYNTHESIS OF SOME NOVEL PYRAZOLE DERIVATIVES USING 4-FORMYLPYRAZOLES AS SCAFFOLD
14.	Shivani Thakur	Dr. H.S. Dhaliwal	16.03.2016	14.10.2020	MOLECULAR MAPPING AND BREEDING FOR HIGH POPPING VOLUME IN HIGH YIELDING MAIZE LINES
15.	Baldeep Singh	Dr. S.K. Chauhan	28.07.2016	29.09.2021	AN ECONOMIC ANALYSIS OF PRODUCTION AND MARKETING OF POULTRY IN PUNJAB
16.	Kusam Lata Rana	Dr. Ajar Nath Yadav	04.08.2015	07.10.2021	NITROGEN FIXING ENDOPHYTIC MICROBES FROM CEREAL CROPS AND THEIR BIOTECHNOLOGICAL APPLICATIONS
17.	Meena Verma	Dr. Roop Singh Bora	04.03.2017	09.10.2021	STUDY OF BIOFORTIFIED WHEAT DERIVATIVES FOR ENHANCED MICRONUTRIENTS DIALYZABILITY AND BIOAVAILABILITY THROUGH APPLICATION OF PHYTASES
18.	Himani	Dr.Puneet Negi	13.10.2017	12.02.2022	STUDY OF STRUCTURAL AND ELECTRICAL PROPERTIES OF BARIUM TITANATE BASED LEAD-FREE FERROELECTRIC COMPOSITE MATERIALS

(Dr. B.S. Sohal) Dean PGS

Dean
Post Graduate Studies
Eternal University
Rary Sabib (HP)

(world peace through value based education)

Ref. No. :EU/COE/Ph.D./92

university

Dated: 28/02/2024

	T	,			
19.	Kamala	Dr. S.K.	09.07.2015	16.02.2022	ANALYTICAL STUDY ON
	and the second	Chauhan		-	HUMAN LABOUR
					AVAILABILITY AND ITS
				V	UTILIZATION PATTERN
				,	IN PUNJAB
				el el	AGRICULTURE
20.	Neha Saini	Dr. Jai Kumar	22.02.2018	05.08.2022	CONSUMER PURCHASE
				120000000000000000000000000000000000000	INFLUENCES TOWARDS
	- C		29		ADOPTION OF
				5	PERSONAL FEMININE
			16	-	HYGIENE PRODUCTS AT
				la.	HIMACHAL PRADESH
21.	Shilpa	Dr.	02.08.2018	08.03.2022	STUDIES ON
	Kumari	Radheshyam	A	00.00.2022	SYNTHESIS,
		Rai	12		STRUCTURAL AND
		(/ , Y			DIELECTRIC
					PROPERTIES OF RARE-
	N. Committee	(2.4)	1		EARTH DOPED
-	1				MANGANITES BASED
- 7			49	93	PERVOSKITE
		100			MATERIALS.
22.	Poonam	Dr. Karan	01.03.2015	21-05-2022	SYNTHESIS AND
	Kumari	Singh	13 34 3		SPECTRAL STUDIES of
					4-FUNCTIONAL
					PYRAZOLYLTHIAZOLES
					AND THEIR BIOLOGICAL
					INVESTIGATION
23.	Sumaira	Dr.Krishan	21.08.2018	26.12.2022	VALUE ADDITION OF
	Jan	Kumar			
	1				BAKERY AND EXTRUDED PRODUCTS
			1-3		BY INCORPORATION OF
				10000 00 00 00	
					DIOT
					RICE, MILLETS AND SOYABEAN
	136				OO LYDEWIA

(Dr. B.S. Sohal) Dean PGS

Dean
Post Graduate Studies
Eternal University
Baru Sahih (HP)

(world peace through value based education)

Ref. No.: EU/COE/Ph.D./92

rnal university

Dated: 28/02/2024

24.	Divya Chauhan	Dr.Krishan Kumar	01.02.2018	27.12.2022	CHARACTERIZATION OF FUNCTIONAL FOOD PRODUCTS FROM ANTIOXIDANT RICH UNDERUTILIZED GRAINS TREATED WITH DIFFERENT
					PROCESSING TECHNIQUES
25.	Qurat UI Eain Hyder Rizvi	Dr. Krishan Kumar	21.08.2018	26.12.2022	CHARACTERIZATION OF VALUE ADDED FOOD PRODUCTS FROM UNDERUTILIZED
			D-3		PULSES AND BIO- FORTIFIED WHEAT
26.	Priyanka Thakur	Dr. Krishan Kumar	10.02.2018	19.12.2022	DEVELOPMENT AND CHARACTERIZATION OF GLUTEN-FREE FOOD PRODUCTS FROM PSEUDO-CEREALS, SOYBEAN, AND BROWN RICE
27.	Krishan Dutt	Dr. P.S. Cheema	29.07.2016	17.10.2022	DESIGN AND DEVELOPMENT OF INFORMATION SECURITY FRAMEWORK FOR THE PLATFORM AS A SERVICE AND SOFTWARE AS A SERVICE DELIVERY MODEL OF CLOUD COMPUTING
28.	Neha Dutta	Dr. P.S. Cheema	05-10-2017	25-04-2023	ANALYSIS AND DEVELOPMENT OF LOAD BALANCING TECHNIQUE FOR CLOUD ENVIRONMENT

(Dr. B.S. Sohal) Dean PGS

Dean
Post Graduate Studies
Eternal University
Baru State (HP)



Ref. No. :EU/COE/Ph.D./92

Dated: 28/02/2024

29.	Preety	Dr. Neelam Thakur	25-10-2018	04-04-2023	AN INVENTORY OF ENTOMOPATHOGENIC NEMATODES AND THEIR BACTERIAL SYMBIONTS BASED ON MOLECULAR CHARACTERIZATION IN
30.	Tanvir Kaur	Dr. Ajar Nath Yadav	22-07-2019	03-01-2023	HIMACHAL PRADESH DEVELOPMENT OF MICROBIAL CONSORTIUM AS BIOINOCULANTS FOR CROPS GROWING IN HILLY REGIONS OF
31.	Km Rubee Devi	Dr. Ajar Nath Yadav	06-08-2019	03-01-2023	MINERAL SOLUBILIZING MICROBES ASSOCIATED WITH DIFFERENT CROPS AND THEIR FUNCTIONAL ROLES FOR PLANT GROWTH AND CROP PRODUCTIVITY

(Dr. B.S. Sohal) Dean PGS

Dean
Post Graduate Studies
Eternal University