

Dr. Ekta Khosla, Assoc. Prof. Hans
Raj Mahila Maha Vidyalaya,
Jalandhar

35/2019

Dr. Anirudh P. Singh
Dean
Research & Development



Ref No. 1KAPU/R&D/146

Dated 25/1/19

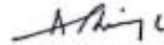
TO WHOM IT MAY CONCERN

This is certified that Mr./Ms. Narinderjit Kaur was registered for Ph.D degree with this University in the discipline of Applied Sciences - Chemistry.

Mr./Ms. Narinderjit Kaur conducted research work on the following topic:

Research Topic	STUDY OF GREEN AND EFFICIENT SOLVENT EXTRACTION OF DYES FROM TEXTILE EFFLUENT USING REVERSE MICELLES
Registration Number	1412006
Registration Date	Aug. 20, 2014
Name of Supervisor	Dr. Sangeeta Sharma, 11120016, Associate Professor, Shaheed Bhagat Singh State Technical Campus, Ferozpur
Name of Co-supervisor	Dr. Ekta Khosla, Associate Professor, Hans Raj Mahila Maha Vidyalaya, Jalandhar

Mr./Ms. Narinderjit Kaur submitted his/her Ph.D thesis on 09.05.2018. The same was evaluated by experts. He/She successfully gave his/her viva-voce on Jan.05, 2019. Subsequently the committee recommended to award the provisional Ph.D degree to Mr./Ms. Narinderjit Kaur. The final degree will be awarded after the approval of Academic Council and Board of Governors, IKG PTU.


Dean (R&D)

"Developing Youth for a prosperous Knowledge Society"

ਮਾਈ. ਕੇ. ਗੁਜਰਾਲ. ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ
I. K. Gujral Punjab Technical University
Jalandhar-Kapurthala Highway, Kapurthala-144 603
Phone : +91-1822-662558, 662572 Fax : 01822-255504
Website : www.ptu.ac.in Email : deanric@ptu.ac.in, deanricptu@gmail.com

Dr. Anjana Bhatia, Asstt. Prof. Hans
Raj Mahila Maha Vidyalaya,
Jalandhar



**I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY,
JALANDHAR**

Ph.D NOTIFICATION

Endst. No. IKGPTU/Ph.D/ 855

Dated: 20/11/18

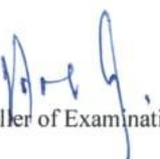
Notification: IKGPTU/2018/514 for the Ph.D degree award

With the approval of competent authority, I. K. Gujral Punjab Technical University notify the award of Ph.D degree to Mr/Ms. *Punam Devi S/D/o Satish Chander*, Regd. No. 1115013 in the faculty of *Life Sciences (Biotechnology)*. This notification is issued on 20/11/18 after completion of this work and successfully defended his/her case during presentation among expert panel of university.

Year of Enrolment	Date of Viva-voce	Title of the Thesis	Name & Address of the Research Supervisor
2011	30/10/2018	<i>PHYTOCHEMICAL CHARACTERISATION OF EUPHORBIA COTINIFOLIA AND ITS SUITABILITY AS BIODIESEL.</i>	<i>Dr. Sukhjeet Kaur Professor, Department of Biotechnology, SUS CET, Tangori, Mohali.</i> <i>Dr. Anjana Bhatia Assistant Professor, Department of Botany, HMV College, Jalandhar.</i> <i>Dr. Amita Mahajan Professor, RBIEBT, Kharar, Mohali.</i>

Final degree will be conferred in the annual convocation of the University.


Dean (R&D)


Controller of Examination


Registrar

Dr. Anjana Bhatia, Asstt.
Prof. Hans Raj Mahila Maha
Vidyalaya, Jalandhar

2019

Dr. Anirudh P. Singh
Dean,
Deptt. of Research & Development

Ref. No PTU/RIC/Ph.D/1422001/1363 Dated 25.05.17

Dr. Anupama Mahajan
Assistant Professor,
SUSCET, Tangori, Mohali
Subject: Registration for Ph.D Degree.

Dear Dr. Anupama Mahajan,

This is in reference to the research proposal submitted by Mr./Ms. **RAMANDEEP KAUR**, Regd. No. **1422001**, regarding registration for Ph.D degree under your supervision. On the basis of his Ph.D synopsis presentation and approval by the RDC, the candidate has been registered for Ph.D degree with the Punjab Technical University in the Faculty of Bio Energy, and shall be governed by the Ph.D regulations of the University. On the basis of his Ph.D. synopsis presentation before RDC he/she is now registered with University with following details:-

Thesis Topic	Evaluation of lipid content in <i>Chlorella pyrenoidosa</i> and its suitability as Biofuel
Registration No	1422001
Co-Supervisor Name	Dr. Anjana Bhatia - CS-150005
Date of presentation	25.05.2017
Date of Enrollment	05.09.2014

RDC comments (For incorporation in further research work)

Recommendation Synopsis Accepted

Objectives 1. To find out best nitrogen source and its standardized concentration to enhance biomass production 2. To estimate total lipid content in C.

File Path: C:\Users\Anirudh\Documents\Research\Ph.D\1422001\1363