



AMITY UNIVERSITY

RAJASTHAN

To,
The Head/Director
Amity Institute of Information Technology (AIIT)
Amity University Rajasthan, Jaipur

From
Office of Dean Research
Amity University Rajasthan
Jaipur

No. Ph.D./RS/RL/05/04-02

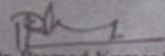
Dated: -05/04/2022


Ph.D. Registration Letter

Dear Sir/Madam,

With reference to your endorsement on the application of Ms. Viplesh for the registration as a research scholar to supplicate for the Ph.D. degree of the University, the scholar has been permitted by the Vice-Chancellor on behalf of Academic Council to carry on the research on the title "Test suite reduction techniques for software product line testing" under the supervision of Dr. Manju Kaushik of your institution/School and Co-Supervisor's of the scholar Dr. Satendra Kumar.

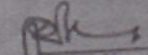
The date of commencement of research work will be the date of enrolment for Ph.D. Degree. The Date of enrolment for Ph. D. Degree is 22nd July, 2019.



Dr. Pramod Kumar Bhatt
Ph. D. Coordinator


Prof. Vinay Sharma
Dean Research


- Note :-
1. The candidate will periodically deposit the fees as applicable from time to time.
 2. The candidate will have to make presentation of the progress of this research works in every semester (six monthly) in the Institute/School/Centre. The candidate will also submit six monthly progress/presentation reports through supervisor and HOL.
 3. The candidate will submit three spiral bound copies of the thesis for evaluation.
 4. The language, used in the thesis should be English except in the case of subject connected with an original language, where the thesis may, at the option of the candidate be presented in that language, the thesis shall comply with the following conditions :-
It must be a piece of original research work characterized either by the discovery of new facts or by a fresh approach towards interpretation of facts or theories. In either case, it should prove the candidate's capacity of critical examination and sound judgment. It shall also be satisfactory in respect of its literary presentation.
 5. After the report of the evaluation of the thesis has been communicated by all the examiners, the guide will ensure that all corrections, modifications suggested by the examiner(s) have been incorporated in the five hard bound final copies of the thesis to be submitted to this office before the Ph.D. Viva-Voce examination is held.

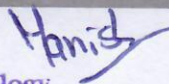
- Copy forwarded to:
1. Supervisor - Dr. Manju Kaushik, Associate Professor, AIIT, AUR, Jaipur
 2. Co-supervisor - Dr. Satendra Kumar, Associate Professor, Dept. of Computer Science & Engineering, GLBITM, Greater Noida.
 3. Candidate- Ms. Viplesh, Amity University Rajasthan, Jaipur
 4. Personal file


Dr. Pramod Kumar Bhatt
Ph. D. Coordinator


Prof. Vinay Sharma
Dean Research



Director 
Moradabad Institute of Technology
Ram Ganga Vihar, Phase-2
Moradabad



Category	Part-Time
Reg. No.	MUIT0190104015

SIX-MONTHLY PROGRESS REPORT

Period ending : Feb, 2020/Aug,2020

1. Particulars of Research Scholar

- Name and Registration No. : **PRABHASH CHANDRA KATIYAR**
MUIT0190104015
- E-mail ID & Contact Phone Number : Prabhashchandrakatiyar@gmail.com
9451365041,9115052022
- Designation (where applicable)* : **Lecturer**
- Organization where employed* : **Feroze Gandhi Polytechnic,RBL**

2. Registration Details

- (a) Category of registration : **Part - Time**
- (b) Date of provisional registration : **10-OCT-2019**
- (c) Whether provisional registration confirmed? : **Yes**
- If yes, give reference No. and Date : **MUIT0190104015**

3. Name of the Department where the Research work is conducted: **Mechanical Engineering**

4. Particulars of the Supervisor / Joint Supervisor(s):

	Name & Designation	Address of the Institution
Supervisor	DR. Bhanu Pratap Singh Professor & Vice Chancellor	Maharishi University of Information Technology, Lucknow
Joint Supervisor(s)	Dr. Munish Chhabra Professor & HOD Mechanical Engineering	MIT Moradbad

(Handwritten signature)

5. Tentative title of the Research work: "Development of Cobalt Chrome filled PLA filament for fused deposition modeling (FDM) technique for biomedical application".

6. Details of research progress:

Particulars	Yes/No	Details
Progress report enclosed	Yes	Annexure I
Course work completed	Yes	Result awaited
Attended seminar	Yes	One International Conference
conference/Workshop		Three Workshops related to my research field

7. Details of Fee Payment (current semester/year): Yes

(Copy of receipt should be enclosed)

8. Any difficulty faced during this period: No

Date: 26/08/2020

Place: MUIT, Lucknow

Signature of the Research Scholar

(Prabhash Chandra Katiyar)

REMARKS OF THE SUPERVISOR

	Work Progress	Satisfactory / Not Satisfactory
I		<input checked="" type="checkbox"/>

Signature of the Supervisor

(Name with Seal)

* Applicable for research scholars working in Educational Institutes and Recognized R & Centres