

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

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/ conference/Workshop	Yes	One International Conference 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: MUT, Lucknow

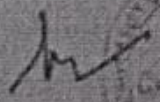

Signature of the Research Scholar

(Prabhash Chandra Katiyar)

REMARKS OF THE SUPERVISOR

1	Work Progress	Satisfactory / Not Satisfactory
---	---------------	---------------------------------

Signature of the Supervisor


(Name with Seal)



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