DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR

Department of Physics

Date: 20th Sept 2019

NOTICE

All the students of BSc and M. Sc. are hereby informed that a 'Guest Lecture on "**Patent Specification**' is organized on Thursday 25^{th} Sept. 2019 in the auditorium hall at 1:00 pm - 4:00 pm. All the students should remain present for the program positively.

Head of Department

Dr. K. G. Rewatkar

DEPARTMENT OF PHYSICS DR AMBEDIKAR COLLEGE Deekshabhoomi, Nagaur 10 Principal

Mr. R. V. Patil PRINCIPAL DR. AMBEDKAR COLLEG NAGPUR

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR Department of Physics

Session (2019-20)

Report on 'Patent Specification'

A guest lecture on 'Patent Specification' was held on 25th September 2019 at 1.00 p.m. in the college auditorium. This lecture was second one in the tri series lecture on IPR organized by the Department of Physics. Ms. Megha Agrawal who is a registered patent agent under the Indian Patent Office was the guest speaker for the occasion.

She trained the audience on how to write claims for the patents skillfully and effectively. She also encouraged the audience to be innovative and creative by citing a lot of day to day examples. She discussed the three criteria for patent X that are novelty, innovative steps and commercial applications in details.

The talk was attended by a large number of MSc students (Physics, Computer Science, Bio-technology). The whole program was compered by Dr(Mrs) Aarti N. Wazalwar, Dr. K. G. Rewatkar, HOD and Vice Principal of Science introduced the guest speaker. Vote of thanks was proposed by Dr(Mrs) Aarti N. Wazalwar.

SOME SNAPS OF PROGRAMME





FEEDBACK FORMS

DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR Department of Physics FEEDBACK FORM Session (2019-20) "Patent Specification"

1) Was the activity knowledgeable and interesting? Yes, 1+ usas interesting & knowledgeable and so wenderful
2) Does this activity is beneficial to you? Yes this kind a activity is beneficial to a Student lite is.
3) Was the information received was Adequate?
4) In future would you like to have such activities in future also. Vez Vindly Dequating you to do such laind of activities in future also
5) Your suggestions / opinion. To feature activities should be others than the splatus, so we get others knowledges for het the course.
Dafe: 25/09/19 Name of Student & Signature Shribeat & Marmali
DR. AMBEDKAR COLLEGE, DEEKSHABHOOMI, NAGPUR Department of Physics FEEDBACK FORM Session (2019-20) "Patent Specification"
1) Was the activity knowledgeable and interesting? Yes, It's great knowledgeable of interesting
2) Does this activity is beneficial to you? Tes. Th's beneficial to improve our knowledgeth and To motivate me.
3) Was the information received was Adequate? yes, This information received Adequate.
4) In future would you like to have such activities in future also. Yes, Such activities I likes. in future
5) Your suggestions / opinion. arrenged this type of activities in our college.
Name of Student & Signature Date: 25/9/19 Mayuri P. Bhupal.

9