

# **PEOPLE'S UNIVERSITY**

(Established by MP Act No. 18 of 2011 & approved u/s 2 (f) of UGC Act 1956)

ISO 9001 : 2008 Certified

### **SCHOOL OF PHARMACY & RESEARCH**

25/05/2020

### Virtual Training Program 2020 Guest lecture on Pharmacist's perspectives for safe disposal of expired and unused medicines held on 25th May 2020

#### **REPORT**

The School of Pharmacy and Research, People's University, Bhopal organized a Guest lecture cum Training for Pharmacy students on 25th May 2020. The lecture was addressed by Dr. Sourabh Kosey Associate Professor Pharmacy Practice ISF College of Pharmacy, Moga.

He stated his speech by saying about the Readers Digest survey in India where the role of Pharmacists in Health Profession was discussed. Then he also shared the various views on Improper disposal of medicines can cause an environmental contamination which leads to health hazards. He had also given the basic ideas about currently; a high amount of pharmaceutical wastes flows through sewerage into the water bodies alarming the environmental scientist around the world and are also getting absorbed into the land when they are disposed of as solid waste in landfills. After these introductions to students he started discussing about Pharmaceutical and Radiopharmaceutical waste management methods using different types of dustbins. Worldwide the use of pha1maceu ticals is increasing with time and newly identified pollutants may come as a threat to the environment in the future. After this he also given the examples of child proof containers to restrict the unintended toxicity to them.



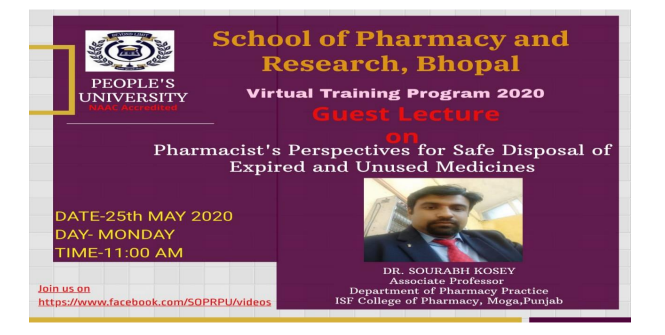


# **PEOPLE'S UNIVERSITY**

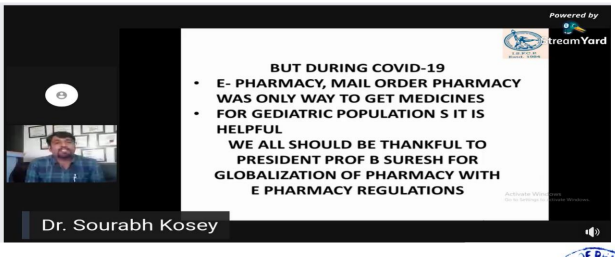
(Established by MP Act No. 18 of 2011 & approved u/s 2 (f) of UGC Act 1956)

ISO 9001 : 2008 Certified

#### **SCHOOL OF PHARMACY & RESEARCH**



Virtual Training Program 2020







## **PEOPLE'S UNIVERSITY**

(Established by MP Act No. 18 of 2011 & approved u/s 2 (f) of UGC Act 1956)

ISO 9001 : 2008 Certified

### **SCHOOL OF PHARMACY & RESEARCH**

<ul> <li>Follow</li> <li>1,058 Views</li> </ul>	<b>BIO - MEDICAL WASTE</b>			Stream <b>Yar</b> a
	CYTOTOXIC WASTE	INFECTIOUS WASTE (PLASTIC)	INFECTIOUS SHARP WASTE	
	Black Bag : Cytotoxic Wate : Lapiry Date Medicine : Sado Active Substance Wate : India Active Substance : Mathematic : India Active Substance : Mathematic : India Active : India Ac	Red Bags Used into Disposite plant into the second second second interface and the second second second interface and the second second second interface and the second second second second interface and second second second second interface and second se	Blue Bag - Glass Bottel: - Glass Ampoules - Glass Bottel: - Glass Bott	Andows
	Green Bag Visiation sat Office Stationery Office	NUTRECTIOUS WASTE (NOM FLASTC) NUTRECTIONS (Result) INCOMENT (Result	INFECTIOUS A INJURIOUS SHARF WASTE bête de vel welse fielt à dé fiels sent Propertieure Propertieure BERNELES B	
Dr. Sourabh ł		SP-2436396	Cettings	o activate Windows.

Virtual Training Program 2020

