

## **SHREE NARANJIBHAI LALBHAI PATEL COLLEGE OF PHARMACY, UMRAKH**

### **Guest lecture Report**

**Dates:** 23<sup>rd</sup> January 2021, Time: 5.00 pm to 7.00 pm

**Title:** A work shop on " **How to write Thesis / literature review using the Microsoft word?**"

**Resource Person:** Dr. Paras Patel (M. Pharmacy and Ph.D., Registered Pharmacist in Canada.)

**No. Of Participants:** 60

#### **Summary of Session:**

IIC and IQAC of Shree Naranjibhai Lalbhai Patel College of Pharmacy, UmraKh, have organized a workshop on thesis/literature review writing for the Faculty member of UG and PG institute and Postgraduate students who have their data and are about to start writing their thesis. A workshop on " **How to write Thesis / literature review using the Microsoft word?**" was conducted by Dr. Paras Patel (M. Pharmacy and Ph.D., Registered Pharmacist in Canada). The event started at 5:00 PM with a welcome speech by Dr. Ashok Akabari, Associate Professor, SNLPCP, UMRAKH. He welcomed the speaker of the event Dr. Paras Patel, Dr. Dhiren P. Shah, Principal, SNLPCP, Faculties and Participants of the event.

This is a workshop on:

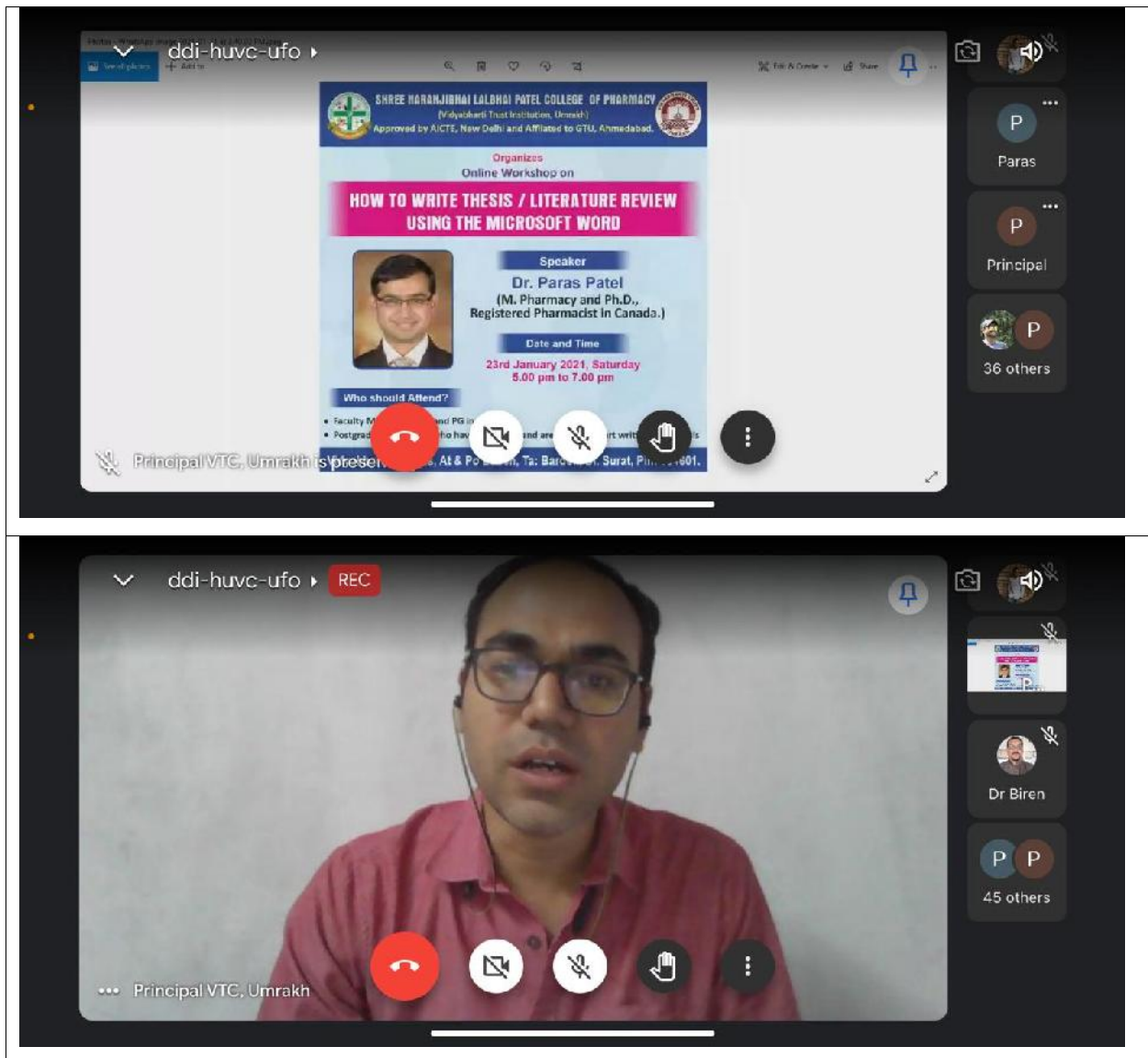
- a) how to prepare, or "write," your Thesis and/or Dissertation paper, and
- b) its indispensable research component.

Dr. Paras Patel sir discuss the following points during workshop:

1. He was discussed the concepts and principles in preparing thesis and dissertation;
2. He identified the various processes and methods involved in making thesis and dissertation;
3. He identified and formulated their own sets of thesis/dissertation problem/s and objectives'
4. He drafted an expanded outline of their thesis and dissertation; and
5. Discussed/consulted with resource persons their thesis/dissertation plan.

PG Students actually want to know the various function of word which can be helpful for the writing their PG research and review work thesis as well as for the preparation of article will be published at various reputed national and international journal. This workshop will help faculty members as well as students to understand basic as well as advance function of microsoft word clearly in future also.

We are highly thankful to the Management of SNLPCP, Umrakh for extending help and support to conduct this workshop successfully.



REC

Microsoft Word - 00000

1

## 1. Introduction

Microsoft Word interface showing a document titled "00000" with a red "REC" button in the top left corner. The document content includes a table of contents and a section titled "1. Introduction" with a flowchart diagram illustrating the classification of kidney stones.

Paras

Principal

53 others

REC

Microsoft Word - 00000

Title Page  
 Certificate Page ii  
 DP - original page iii  
 Table of Contents iv  
 List of Figures v  
 List of Tables vi

**INTRODUCTION**

Hemiparesis is known to be related to stroke. As a chronic disease, currently urinary stones and the peak incidence seen in our country (Turkey) are the most common urolithiasis (50%) and the cases commonly occur.

**Present treatment modalities**

The most serious problem of recurrence rate, which is more than 50% after 10 years. Currently this serious problem of recurrence can be treated with extracorporeal procedures, such as extracorporeal shock wave lithotripsy (ESWL), endourological procedures such as ureteroscopy or percutaneous extraction procedures. ESWL has really revolutionized urological practice in the last 20 years and open surgery for stone disease is considered unusual today. Figure 1

Microsoft Word interface showing a document titled "00000" with a red "REC" button in the top left corner. The document content includes a table of contents and a section titled "INTRODUCTION" with text describing hemiparesis and present treatment modalities for kidney stones.

Paras

Zeel

52 others

REC

Microsoft Word - 00000

Figure 1: X ray of control group.

6

## 3. Results

Microsoft Word interface showing a document titled "00000" with a red "REC" button in the top left corner. The document content includes a section titled "3. Results" with an X-ray image of a kidney showing a large, well-defined, rounded mass, likely a kidney stone.

Paras

Principal

52 others