**Pokhara University Service Commission**

**Curriculum for Assistant Lab Level Examination**

Full Marks 65

Pass Marks: 32.5

There shall be 3 hours written examination based on the following syllabus

A. **Professional 50**

1. Laboratory Safety rules & regulations 10

2. Sterilization of media and glassware in laboratory 5

3. General knowledge on reagent preparation 10

4. Basic knowledge on Log book maintenance of chemical and reagent 5

5. General concept on 15

Microbiology

Biochemistry

Hematology and Immunohematology

Histopathology and cytopathology

6. General concept of laboratory instruments 5

B. **General 15**

1. General knowledge on Pokhara University 5

2. Health Laboratory Practices in Nepal 5

3. General Administrative procedures 5

kf]v/f ljZjljBfno ;]jf cfof]u

;xfos k|zf;s -k':tsfno\_ kbsf] lnlvt k/LIffsf] kf7\qmd

k"0ff{Í M^% pQL0ff{ÍM #@=%

;doM # 306f

**ljifoj:t' ;DjGwL 1fg %)**

!= **;"rgf ;dfu|Lsf] k||sf/ / 5gf]6**

1. Source beforew Invention of Paper and Press.
2. Documentary Sources and their Division.
3. Human Sources.
4. A/V and Electronoc Information Sources.

@= **;a} k|sf/sf k':tsfnox?sf] p2]Zo / sfd**

1. Public Library's Main Objective.
2. National Lirbrary's Main Objective.
3. SpecialLirbrary's Main Objective.
4. University Lirbrary's Detail Knowedge.

#= **;"lrs/0f / jlu{s/0f ;DjGwL 1fg**

a= ;"lrs/0f / jlu{s/0fsf] Oltxf; Pj+ k|sf/

b= ;"lrs/0f / jlu{s/0fsf] dxTj /cfjZostf

c= jlu{s/0fsf] ljifo laZn]if0f ug]{ tl/sf -Subject Analysis\_

d= Types of Theraus and their Method Need.

**$= k':tsfno ;DaGwL kfFr l;4fGt / k':tsfno ;+rfngdf ltgsf] pkfb]otf**

%= k':tsfno Joj:yfkg ;DaGwL 1fg

a= klqsf zfvf

b= n]g–b]g zfvf

c= of]hgf zfvf

d= cg';Gwfg ljlw

**^= k':tsfno Joj:yfkg ;]jfdf ;"rgf–k|ljlwsf] k|of]u**

1. Net Working / Stand Alone df leGgtf
2. Intergrated Library Softward Widdy Used in Nepal.
3. CD-ROM and Internet.
4. A/V Sources and //services.

**g]kfn ;DaGwL 1fg !%**

s= g]kfndf pRr lzIff ;DjGwL 1fg

v= g]kfnsf] ef}uf]lns, ;fdflhs / /fhg}lts cj:yfsf] ;dfGo 1fg