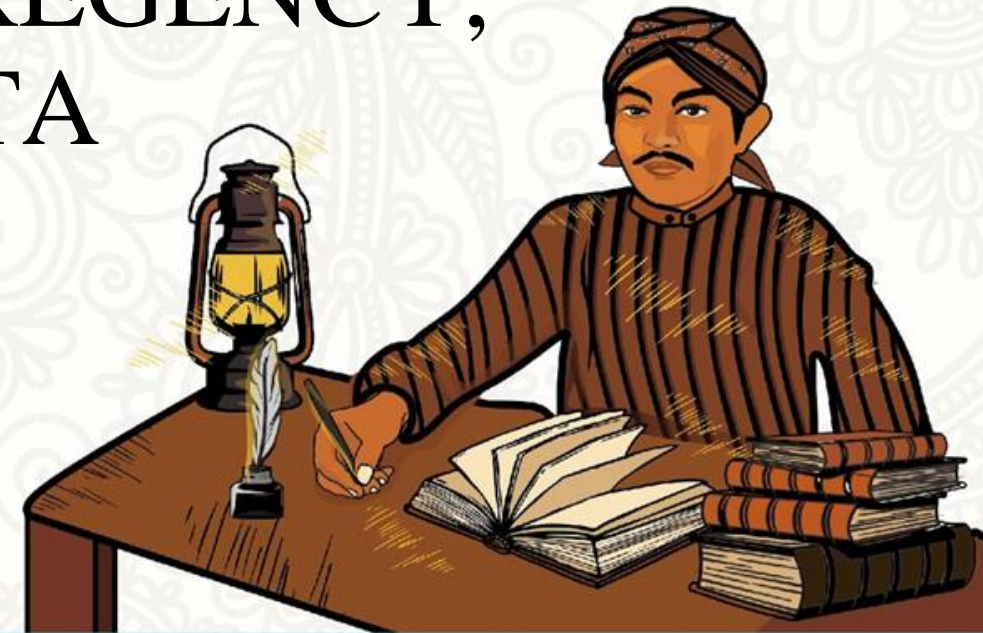




# DISASTER MITIGATION FOR PROTECTING ARCHIVES AT THE LIBRARY AND ARCHIVES OFFICE OF GUNUNGGKIDUL REGENCY, YOGYAKARTA

Presented by:

- ANNISA DWI UNTARI
- NURDIN LAUGU



# INTRODUCTION

- The importance of archives institution to keep records and documents for society, both individually and collectively
- The Library and Archives Office of Gunungkidul Regency as regional library archives center in Gunungkidul
- A necessity to have disaster mitigation effort to protect archives among local community

# METHODOLOGY

- This research is a qualitative study. It is aimed to describe phenomena as there are in the site of research object.
- The data collection techniques of the research employed observation, interview, and documentation.
- Data validity test conducted in this study is the triangulation of sources, triangulation of techniques, and conducting member checks.

# RESULTS

## DISASTER MITIGATION IN ARCHIVE PROTECTION

### (a) Maintenance of archives

Preventive, curative, restorative...

### (b) Maintenance tools

Air conditioner, light fire extinguisher, etc.

### (c) Disaster mitigation

Socialization, anticipation action, planning, staff training, and integration...

# RESULTS

## INHIBITING FACTORS

### (a) Human Resources

Three archivists only...

### (b) Budget

There has been no feedback or provision of a significant budget in the continuity of disaster mitigation activities in the Gunungkidul Regency Library and Archives Office...

# RESULTS

## SOLUTIONS

### (a) Recruitment of human resources

Freelance/part time workers, civil servants

### (b) Budget Proposal

Infrastructure and facilities

# CONCLUSIONS

Some disaster mitigation efforts carried out by Gunungkidul archives are particularly preventive and curative.

Inhibiting factors consist of lack of human resources and the limited budget for conducting archives programmes.

The solutions taken are staff recruitment: open to freelance and part time workers as well as proposing new civil servants to governments.



# Thank You

