MGU-UGP (HONOURS) FIRST SEMESTER EXAMINATION (2024 ADMISSION ONWARDS)

MG1DSCCFS100 - INTRODUCTION TO DIGITAL FORENSICS AND TOOLS (Practical)

Duration: 1.5 hrs

Maxium Marks: 35

 Identify a digital forensic platform suitable for analyzing disk images, then create a new case within the tool by selecting a local disk or disk image as data source. Display the findings and generate a report.

MGU-UGP (HONOURS) FIRST SEMESTER EXAMINATION (2024 ADMISSION ONWARDS)

MG1MDCCFS100 - FOUNDATION OF CYBER FORENSICS (Practical)

Duration: 1.5 hrs

Maxium Marks: 35

1. Using any of the registry analysis tool to find the user activity on a window system and extract recent user activity such as login time for user accounts recently accessed files, recently connected usb devices . Display the findings.

MGU-UGP (HONOURS) FIRST SEMESTER EXAMINATION (2024 ADMISSION ONWARDS)

MG1MDCCFS101 - DATA RECOVERY (Practical)

Duration: 1.5 hrs

Maxium Marks: 35

1. Using Windows File Recovery tool, recover lost files on Windows 10.

MGU-UGP (HONOURS) FIRST SEMESTER EXAMINATION (2024 ADMISSION ONWARDS)

MG1MDCCFS102 – WEB DESIGNING (Practical)

Duration: 1.5 hrs

Maxium Marks: 35

- Write a codes to create a web page using Table tags a) Create table of 3 rows and Columns
 - b) Having border, border size, border color
 - c) Image in a particular cell.