User authentication is crucially important as database resources security and integrity are essential aspects of the university's security. In order to protect the research resources and prevent violations, a secure ID and password is needed to access the University Library databases and electronic resources.

A tightened security protocol has been implemented for the university library online catalog, EBSCOhost Discovery Service tool, and all of the database resources. These new protocols allow the library to be in compliance with several regulations from our vendors, the State of Louisiana, and LOUIS. One of the regulations requires the library to protect the databases/resources from being accessed by unauthorized users.

For safety purposes, a secure ID and password is needed to access the University Library databases and electronic resources to help protect the research resources and to help prevent violation. As a result, only current GSU students and current employees (faculty and staff) will be allowed to have access to the university Library databases/electronic

at the beginning of each semester after enrollment/registration.

The authentication system requires patrons to use their G-numbers from their Campus IDs for the "A.C. Lewis Library

User authentication is crucially important as database resources security and integrity are essential aspects of the university's security. In order to protect the research resources and prevent violations, a secure ID and password is needed to access the University Library databases and electronic resources. It is very important that you change your PIN number as soon as you can for security reasons. Even though this current system is secured but your default PIN may still be a little weak and can be easily remembered and/or compromised. So, you will need to select a stronger PIN than just your last 4 digits. A good example of a strong secured password combinations/set is one with missed characters (e.g. alphanumeric with special characters or symbols and/or with both upper and lower-

User authentication is crucially important as



User authentication is crucially important as database resources security and integrity are essential aspects of the university's security. In order to protect the research resources and prevent violations, a secure ID User authenticati on is crucially



and a second second second second second 1.1

and the parts $0, 2M \to -M / 1$

Jacob . $\lambda < \lambda$ $\gg 1 < \infty^{1}, \ldots, \infty$ $|\zeta| \leq n$

format:	
type:	
location:	item cate
ANY	and the second
2: ANY	
a de la companya de l	

User authenticati on is crucially important as database



security and integrity are essential aspects of the university's security. In order to protect the research resources and prevent violations, a secure ID and password is needed to access the University