Steps for Course Registration in MasterSoft

Please follow the below mentioned steps to successfully complete the Course Registration in the MasterSoft ERP Software.

1. Login to Student Account with the link <u>https://erp.git.edu</u>



2. Enter your Permanent USN in Capital Letters as Username and Permanent USN in Capital Letters or the password set by you as password.





Site Compatible - 👩 Google Chrome 70+ , 🌒 Firefox 65+ , 💽 Microsoft Edge 89

3. After successful Login, you will get the Dashboard. Click on ACADEMIC Tab

8	100.00 % Attendar	nce			(Assignment				•	Announcement		
Subject Lects	res 96	Quick Access	C	Tasks		ø	Active Noti Expired No 04	ice/News otice/News come to KLSG_ ELCOME TO KLS	: IGIT				
oday's Time Table 2 Slot SlotNo CCode	Class Time T	Table Mondey Tuesday	Wednesdøy	Thursday	Friday	C Saturday	Exam Time	SLOTNAME	CCODE COU	RSENAME	SEMESTERNAME	REGULAR_BACKLO	C DG

4. After Getting into ACADEMIC Tab, Please click on **Student Related** Tab.

ACADEMIC - EXAMINATION -													Q	• •
Student Related	0.00.00													
	10.00 % Attendar	nce				•	Assignment				G	Announcement		
Attendance	c	Quick Ac	cess	c	Tasks		c	Active Not	ice/News					
Subject Lectures	96							Expired N	otice/New	s				
								04	ELCOME TO KL	SGIT				
								Previous						- 6
														(
Today's Time Table 🛛 😂	Class Time T	ſable					o	Exam Time	e Table					° (
Slot SlotNo CCode	Time/ Day	Monday Tue	esday	Wednesday	Thursday	Friday	Saturday	EXAMDATE	SLOTNAME	CCODE	COURSENAME	SEMESTERNAME	REGULAR_BACKL	OG

5. After getting into the Student Related Tab, Click on **Course Registration** Tab to proceed for Course Registration.

		FAQs Q III	Ĩ
STUDENT RELATED X Course Registration Student Complete Detail Student Information	Note : Steps to follow for Course Registration. 1. Read the instructions carefully and Proceed to Course Registration. 2. A Course list of current semester of the student will be shown. Select current semester courses one by one from the course list. 3. Confirm all courses are properly checked and click on submit button. 4. Download Registration slip by Clicking on Registration slip button.		1
			1 (

6. You will find the Course Registration Details. The **Core Courses** are selected by **default**..

ACADEMIC - EXAMINATION -						FAQs Q
UDENT RELATED	Course Re	gistration				
ourse Registration tudent Complete Detail	Student Na	me : Aniket Babaso Patil		Admission Batch : 202	3-2024	
udent Information	Mother Nar	me : VAISHALI BABASO P	ATIL	Semester : II		
	Father Nam	ne : BABASO NANA PATIL		Degree/ Programme/B	Franch Master of Computer Applicati	ions / MASTER OF
	Registration	n No. : 2GI23MC010		COMPUTER APPLICATION	UNS	
	Minimum C	redits Limit : 16.00		Scheme : MCA-MASTER COMPUTER APPLICATIO	R OF COMPUTER APPLICATIONS-202 ONS DEPARTMENT (2022)	2-2023-MASTER OF
	Maximum (Credits Limit : 25.00		Session : EVEN 2023-24	4	
				Total Selected Credits	: 21.00	
			SUBMIT			
	Core Cou	rses [Total Credits: 21.0	0]			
	Select	Course Code	Course Name		Course Type	Credits
		22MCA24	IT INFRASTRUCTURE MANAGEMENT		Theory	4.00
		22MCA26	PROFESSIONAL COMMUNICATION AND ETHICS		Theory	1.00
		22MCA27	EMPLOYABILITY SKILLS		Theory	1.00
		22MCA21	WEB DESIGN AND DEVELOPMENT (I)		Theory and Practical	5.00
					Theory and Practical	5.00
		22MCA22	DATA STRUCTURES AND ALGORITHMS (I)		meory and mached	5.00

7. Select the **Elective Course(s)** as per your allotment & click on **SUBMIT** button to Save the Course Registration.

NT RELATED X				Total Selected Cr	edits : 25.00	
Registration			SUBMI	REGISTRATION SLIP		
t Complete Detail	Core Cou	rses [Total Credits: 21	.00]			
timormation	Select	Course Code	Course Name		Course Type	Credits
		22MCA24	IT INFRASTRUCTURE MANAGEMENT		Theory	4.00
		22MCA26	PROFESSIONAL COMMUNICATION AND ETH	ICS	Theory	1.00
		22MCA27	EMPLOYABILITY SKILLS		Theory	1.00
		22MCA21	WEB DESIGN AND DEVELOPMENT (I)		Theory and Practical	5.00
		22MCA22	DATA STRUCTURES AND ALGORITHMS (I)		Theory and Practical	5.00
		22MCA23	PROGRAMMING USING JAVA AND J2EE (I)		Theory and Practical	5.00
	Elective C Select	Courses [Total Credits: Course Code	4.00 Course Choices Limit: 1] Course Name	Course Type	Course Group	Credits
		22MCA251	NOSQL	Theory	Professional Elective I / Any 1	4.00
		ZEINCAEJE	CLOUD COMPUTING	Theory	Professional Elective I / Any 1	4.00
		22MCA253	CYBER SECURITY AND CYBER LAWS	Theory	Professional Elective I / Any 1	4.00
	U					
		22MCA255	INFORMATION NETWORK SECURITY	Theory	Professional Elective I / Any 1	4.00

8. Click on OK Button to confirm your Course Registration Submission..

ACADEMIC - EXAMINATION -						FAQs Q
STUDENT RELATED X Course Registration Student Complete Detail			SUBMT	Total Selected Cro	edits : 25.00	
Student Information	Core Cou	Severa Code			6	C No-
	Select	Course Code			Course Type	Credits
		22MCA24			Theory	4.00
		22MCA20			Theory	1.00
		22MCA21	EMPLOTABLETT SKIELS		Theory and Practical	5.00
		22MCA22	erp.git.edu		Theory and Practical	5.00
		22MCA23	Are you sure you want to register for the selected cour	ses?	Theory and Practical	5.00
	Elective C	ourses [Total Credits	4.00 Course Choices Limit: 1]	Course Tree	Course Group	Cradity
	Elective C Select	Courses [Total Credits Course Code	4.00 Course Choices Limit: 1 Course Name	Course Type	Course Group	Credits
	Elective C Select	Courses [Total Credits Course Code 22MCA251 23MCA352	4.00 Course Choices Limit: 1] Course Name NOSQL	Course Type Theory	Course Group Professional Elective I / Any 1 Professional Elective I / Any 1	Credits 4.00
	Elective (Select	Courses [Total Credits Course Code 22MCA251 22MCA252 22MCA253	4.00 Course Choices Limit: 1] Course Name NOSQL CLOUD COMPUTING OVER SECTIONY AND COMPUTING	Course Type Theory Theory	Course Group Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1	Credits 4.00 4.00
	Elective C Select	Courses [Total Credits Course Code 22MCA251 22MCA252 22MCA253 22MCA255	4.00 Course Choices Limit: 1 Course Name NOSQL CLOUD COMPUTING CYBER SECURITY AND CYBER LAWS INFORMATION INTERVIEW SECURITY	Course Type Theory Theory Theory	Course Group Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1	Credits 4.00 4.00 4.00

9. Click on OK Button to Complete your Course Registration and proceed for Course Registration Report...

ACADEMIC - EXAMINATION -						FAQs Q
JDENT RELATED X	Core Cou	rses [Total Credits: 21	SUBMIT	Total Selected Cro REGISTRATION SLIP	edits : 25.00	
udent Information	Select	Course Code	Course Name		Course Type	Credits
		22MCA24	IT INFRASTRUCTURE MANAGEMENT		Theory	4.00
		22MCA26	PROFESSIONAL COMMUNICATION AND ETH	cs	Theory	1.00
		22MCA27	O		Theory	1.00
		22MCA21	erp.git.edu		Theory and Practical	5.00
		22MCA22	Course Registration Done Successfully.You can slip.ll	print the registration	Theory and Practical	5.00
		22MCA23			Theory and Practical	5.00
	Elective C Select	Courses [Total Credits: Course Code	4.00 Course Choices Limit: 1] Course Name	Course Type	Course Group	Credits
		22MCA251	NOSQL	Theory	Professional Elective I / Any 1	4.00
		22MCA251 22MCA252	NOSQL CLOUD COMPUTING	Theory Theory	Professional Elective I / Any 1 Professional Elective I / Any 1	4.00
		22MCA251 22MCA252 22MCA253	NOSQL CLOUD COMPUTING CYBER SECURITY AND CYBER LAWS	Theory Theory Theory	Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1	4.00 4.00 4.00
		22MCA251 22MCA252 22MCA253 22MCA255	NOSQL CLOUD COMPUTING CYBER SECURITY AND CYBER LAWS INFORMATION NETWORK SECURITY	Theory Theory Theory Theory	Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1	4.00 4.00 4.00 4.00

10. Click on REGISTRATION SLIP to download the Course Registration Report. Take 3 Copies print out of this and submit one each to Mentor and respective department. Keep one copy with you for future reference.

EMIC - EXAMINATION -						FAQs Q
RELATED ×				Total Selected Cr	edits : 25.00	
gistration			SUBMI	REGISTRATION SLIP		
formation	Core Cou	rses [Total Credits: 2	1.00]			
ion adon	Select	Course Code	Course Name		Course Type	Credits
		22MCA24	IT INFRASTRUCTURE MANAGEMENT		Theory	4.00
		22MCA26	PROFESSIONAL COMMUNICATION AND ETH	ICS	Theory	1.00
		22MCA27	EMPLOYABILITY SKILLS		Theory	1.00
		22MCA21	WEB DESIGN AND DEVELOPMENT (I)		Theory and Practical	5.00
		22MCA22	DATA STRUCTURES AND ALGORITHMS (I)		Theory and Practical	5.00
		22MCA23	PROGRAMMING USING JAVA AND J2EE (I)		Theory and Practical	5.00
	Flasting	ourses [Total Credit	r 400 L Course Choices Limit: 11			
	Select	Course Code	Course Name	Course Type	Course Group	Credits
	Select	Course Code 22MCA251	Course Name NOSQL	Course Type Theory	Course Group Professional Elective I / Any 1	Credits 4.00
	Select	Course Code 22MCA251 22MCA252	Course Name NOSQL CLOUD COMPUTING	Course Type Theory Theory	Course Group Professional Elective I / Any 1 Professional Elective I / Any 1	Credits 4.00 4.00
	Select	Course Code 22MCA251 22MCA252 22MCA253	COURSE CHINES CHINE F J COURSE NAME NOSQL CLOUD COMPUTING CYBER SECURITY AND CYBER LAWS	Course Type Theory Theory Theory	Course Group Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1	Credits 4.00 4.00 4.00
	Select	Course Code 22MCA251 22MCA252 22MCA253 22MCA255	COURSE CHARGES UNITE 1 J COURSE CHARGES UNITE 1 J COURSE COMPUTING CUDED COMPUTING CYBER SECURITY AND CYBER LAWS INFORMATION NETWORK SECURITY	Course Type Theory Theory Theory Theory	Course Group Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1 Professional Elective I / Any 1	Credits 4.00 4.00 4.00 4.00

11. This will complete the Course Registration Process.