Steps for Student's Results Checking

Please follow the below mentioned steps to check the Student's Results 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 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, you will find the Student Complete Detail and Student Information Tabs.. Click on Student Complete Detail Tab to go to Results Details..

	*					Q 📕		
Student Related								
FeedBack	Student Complete De	etail						
ent Complete Detail								
Student Information Stu Fee	Student Information	Student Name :	Anand Sangappa Tamago	and RRN :	2GI21AE007	РНОТО		
	Fees Details	Degree/Branch :	Bachel	Bachelor of Engineering - AERONAUTICAL ENGINEERING				
	Course Registered	* Session						
	Attendance Details	EVEN 2023-24 🗸			_			
	Result Details	Student Information						
	Revaluation Result Details	Student Name :	Anand Sangappa Tamagond	School/Institute Name :	KLS GOGTE INSTITUTE OF TECHNOLOG			
		Gender :	Male	Degree :	Bachelor	of Engineering		
		Father's Name :	SANGAPPA	Branch :	AERONAUTICAL	ENGINEERING		
						10		
		Mother's Name :	RENUKA	Semester :		VI		
		Mother's Name : RRNO :	RENUKA 2GI21AE007	Semester : Scheme :		vi		
		Mother's Name : RRNO : Enrollment No. :	RENUKA 2Gi21AE007	Semester : Scheme : BE-AERONAUTICAL ENGINE ENGINEERING DEPARTMENT	RING-2021-2022-AERONAUTICA (2021)	L VI		
		Mother's Name : RRNO : Enrollment No. : Application ID :	RENUKA 2GI21AE007	Semester : Scheme : BE-AERONAUTICAL ENGINEE ENGINEERING DEPARTMENT Division :	RING-2021-2022-AERONAUTICA (2021)	L A		
		Mother's Name : RRNO : Enrollment No. : Application ID : Admission Batch :	RENUKA 2GI21AE007 2021-2022	Semester : Scheme : BE-AERONAUTICAL ENGINE ENGINEERING DEPARTMENT Division : Roll No. :	ERING-2021-2022-AERONAUTICA (2021)	L A		
		Mother's Name : RRNO : Enrollment No. : Application ID : Admission Batch : Academic Year :	RENUKA 2GI21AE007 2021-2022 2023-2024	Semester : Scheme : BE-AERONAUTICAL ENGINE ENGINEERING DEPARTMENT Division : Roll No. : Mobile No :	ERING-2021-2022-AERONAUTICA (2021)	A 7349667874		

6. Click on Results Details for view the Results...

tudent Information	RRN No. : Student Name	2GI21ME043 Mohammed Haroon	School/Institute	KLS GOGTE INST VIBachelor of Engineering - MEC	ITUTE OF TECHNOLOGY	0
ersonal Details	Admission Batch	2021-2022	BE-MECHANICAL ENGINEER	RING-2021-2022-MECHANICAL ENGI	NEERING DEPARTMENT	
ddress Details	Adm. Status	ADMITTED ACTIVE	(2021)			T
Imission Details						
ualification Details	* Session EVEN 2023-24	,				
es Details						
urse Registered	Student Information					
endance Details	Student Name :		Mohammed Haroon	School/Institute Name :	KLS GOGTE INSTITUTE	OF TECHNOLOG
rult Dataile	Gender :		Male	Degree :	Bachel	or of Engineerin
valuation Result Details	Father's Name :		AMEERJAN	Branch :	MECHANIC	AL ENGINEERIN
valuation Result Details	Mother's Name :		AASIYA	Semester :		N
ernal Marks	RRNO :		2GI21ME043	Scheme :		
				BE-MECHANICAL ENGINEERING	5-2021-2022-MECHANICAL ENGINEE	RING
	Enrollment No. :			DEPARTMENT (2021)		
	Enrollment No. : Application ID :			Division :		5
	Enrollment No. : Application ID : Admission Batch :		2021-2022	Division : Roll No. :		

7. Select the Appropriate Session and Semesters...

Student Information Personal Details Address Details Address Details	RRN No. : Student Name Admission Batch Adm. Status	2Gi21ME043 Mohammed Haroon 2021-2022 ADMITTED ACTIVE	School/Institute KLS GOGTE INSTITUTE OF TECHNOLOGY Scheme VIBachelor of Engineering - MECHANICAL ENGINEERING BE-MECHANICAL ENGINEERING-2021-2022-MECHANICAL ENGINEERING DEPARTMENT (2021)	P
Qualification Details Qualification Details Fees Details Course Registered Attendance Details Result Details Revaluation Result Details	Session EVEN 2023-24 Result Details	v Even 2023-24		
Internal Marks	_			

8. Click on Show Button to see the Details Results and Click on Print Button to download the Provisional Grade Card...

Student Information Personal Details Address Details	RRN No. : Student Name Admission Batch Adm. Status	Mol	2GI21ME043 hammed Haroon 2021-2022 ADMITTED ACTIVE	School/Institute Scheme BE-MECHANICAL ENGI (2021)	VI ^{Bac} NEERING-2021	k helor of En 2022-MECH	LS GOGTE INSTI gineering - MECH HANICAL ENGINE	TUTE OF TECHNOLOGY HANICAL ENGINEERING ERING DEPARTMENT	P	
Admission Details	* Session									
Fees Details	EVEN 2023-24	s	~							
Course Registered	 • vi 	-								5
Attendance Details	Student Sem	esterwise History D	etails							ſ
Result Details				Registered	Registered	Earned				^
Revaluation Result Details	Show	Session	Section	Courses	Credits	Credits	SGPA	Result Date	Print	
Internal Marks	•	EVEN 2023-24	А	8	22.00	14.00		12 Sep 2024		
	<									>

Student Semesterwise History Details

Structure Session Mise Dergins							
Course Name	Exam Type	Course Type	Credits	Grade Point	Grade	Earned Grade Points	Result
21ME61 - Supply Chain Management and Logistics	REGULAR	Theory	3.00	7.00	B+	21.00	PASS
21ME62 - Machine Design	REGULAR	Theory	3.00	4.00	Р	12.00	PASS
21ME63 - Dynamics of Machines	REGULAR	Theory and Practical	4.00	0.00	NE	0.00	FAIL
21ME64 - Turbomachines	REGULAR	Theory and Practical	4.00	0.00	F	0.00	FAIL
21ME6517 - Artificial Intelligence & Machine Learning (Al & ML)	REGULAR	Theory	3.00	4.00	Р	12.00	PASS
21EC662 - Human Computer Interaction	REGULAR	Theory	3.00	6.00	в	18.00	PASS
21ME67 - Mini Project	REGULAR	PROJECT	1.00	10.00	0	10.00	PASS
21AECME68 - Employability Skills -2	REGULAR	Theory	1.00	8.00	A	8.00	PASS