



**GLA University, Mathura**  
**Examination Cell ( Form No. : 22070900296 )**

Registered On 09.07.2022 03:17:52 PM for Theory Subjects ( Carry Over Examination , 2021-22 )

**Student Details ( Printed By : Student on 09.07.2022 03:18:21 PM )**



Name	: Ritik Varshney	University Roll No.	: 191500662
Father's Name	: Praveen Varshney	Couse Study	: B.Tech. - CS
Year of Study	: IV	Mobile No.	: 7037215076
Email-ID	: ritik.varshney_cs19@gla.ac.in	Father Mobile No.	: 9259055213
Hostel Name	:	Room No.	:

**Subjects for which registration is requested from the Displayed list**

	S.No.	Sem	Sub. Code	Subject Name	Credit	Att%	CBCS	Class	Fee
<input checked="" type="checkbox"/>	1.	V	BCSC 0011	THEORY OF AUTOMATA & FORMAL LANGUAGES	4	76.67	Y	N	2000
<input checked="" type="checkbox"/>	2.	VI	BCSE 0101	DIGITAL IMAGE PROCESSING	3	78.95	Y	N	2000

**Total Subjects : 2, Total Credits : 7, Total Fees : 4000, Total (With Class) : 0, Total (Without Class) : 2**

**Note:**

1. A student can register for subjects (for eligible as per rules) in one or more Semesters/Trimesters and improve his/her CPI as per provisions. The classes will be held as per Time Table formulated by Department (if required).
2. Student must work hard to earn better grades from existing grades to meet the CPI / Other requirements of promotion.
3. If you have done payment successfully and not reflecting then please wait for 24 hours till settlement.

**Student's Signature :** \_\_\_\_\_ **Personal Mobile No. :** \_\_\_\_\_ **Email-ID** \_\_\_\_\_

**Fee to be paid (as per norms) 4000 / - ( Four Thousand Rupees Only )**

**For Office Use Only**

**Fee Paid On :** \_\_\_\_\_ **Amount Paid :** \_\_\_\_\_

**Name & Signature (Examination Section)**

**Attention**

Follow the steps given below for registration of Theory & Laboratory subjects in the Term:

1. Fill the Required details carefully.
2. Get the fee deposited as worked out in full.
4. Submit this form with Office Copy of the deposited Fee in the Examination Section by 6 PM of date of registration (if offline).