

SAMARTH PORTAL

STUDENT COURSE SELECTION PROCESS

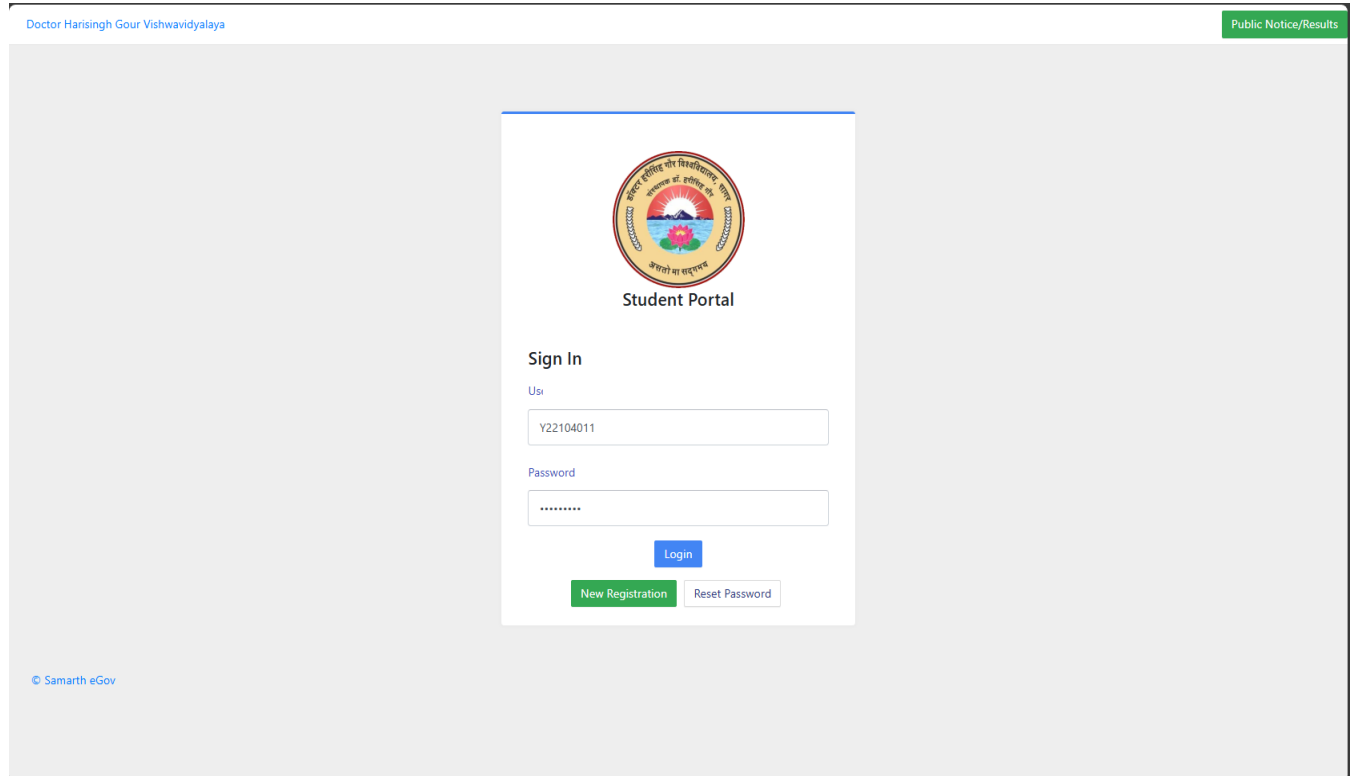
Guideline for students on How to Complete their course selection process.

Login link- <https://dhsgsu.samarth.edu.in/index.php/site/login>

1.) To start COURSE SELECTION student need to click on above link .

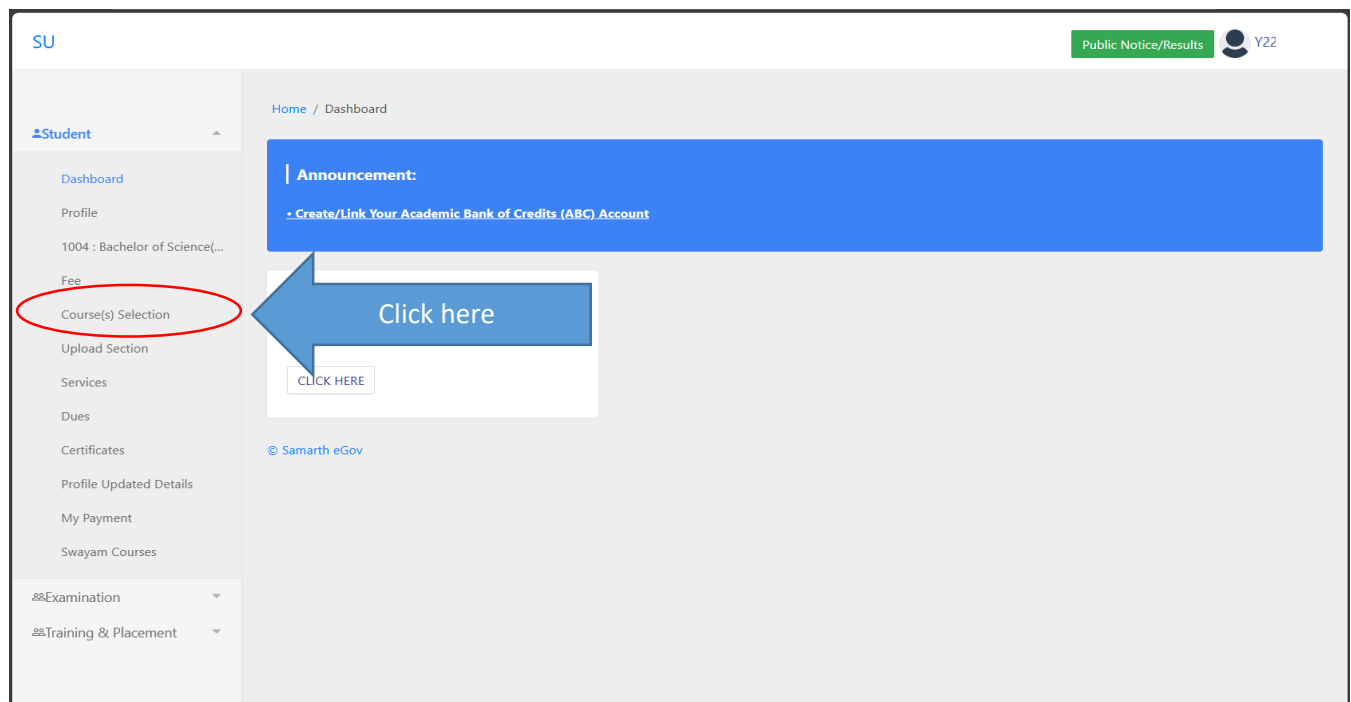
Fill the required details i.e. "enrolment no." & "password"

"If you are not registered on the Samarth portal, [click here](#) for the process."



The screenshot shows the login interface of the Samarth Student Portal. At the top, there is a header with "Doctor Harisingh Gour Vishwavidyalaya" on the left and "Public Notice/Results" on the right. The main content area features the university's logo and the text "Student Portal". Below this is a "Sign In" section with fields for "User" (containing "Y22104011") and "Password" (masked with dots). There are "Login", "New Registration", and "Reset Password" buttons. The footer includes "© Samarth eGov".

2.) After login student dashboard Appears, here you need to click on COURSE SELECTION tab available on left panel (as shown below)



The screenshot displays the student dashboard. On the left, a sidebar menu lists various options: "Student", "Dashboard", "Profile", "1004 : Bachelor of Science(...)", "Fee", "Course(s) Selection", "Upload Section", "Services", "Dues", "Certificates", "Profile Updated Details", "My Payment", "Swayam Courses", "Examination", and "Training & Placement". The "Course(s) Selection" option is circled in red. A large blue arrow points from this option to a callout box that says "Click here" with a "CLICK HERE" button below it. The main dashboard area shows a blue announcement banner that reads "Announcement: Create/Link Your Academic Bank of Credits (ABC) Account". The top right corner of the dashboard shows "Public Notice/Results" and a user profile icon labeled "Y22". The footer includes "© Samarth eGov".

*please note that the, course selection option only available to students who paid their semester fee.

(To know about payment of fees - [click here](#))

SU

Public Notice/Results Y22

Home / Course Selection

Course Selection

1004 : BACHELOR OF SCIENCE(BIO-GROUP)

[CLICK HERE](#)

GENERAL INSTRUCTIONS

[CLICK HERE](#)

FAQ

[CLICK HERE](#)

USER MANUAL

[USER MANUAL](#)

COURSE SELECTION HISTORY

[CLICK HERE](#)

© Samarth eGov

Student

- Dashboard
- Profile
- 1004 : Bachelor of Science(...)
- Fee
- Course(s) Selection
- Upload Section
- Services
- Dues
- Certificates
- Profile Updated Details
- My Payment
- Swayam Courses

SU

Public Notice/Results Y22

Home / Programme

1004 : Bachelor of Science(Bio-Group)

Name		Enrolment Number	Y221	Organizational unit (Schools)	BCS: School of Biological Sciences
Level	BACHELOR	Examination Roll Number	Y221	Delivery Mode	Face to face
Admission (Year-Cycle)	2022-JULY				

ABC ID !! Action required click here to link/create your ABC Account Eligibility Tag Eligibility Tag Remarks

You can apply for course selection in SEMESTER 7 of 1004 : Bachelor of Science(Bio-Group)


[Click here to select your courses](#)

My Courses

#	Code	Title	Course Category	Credits	Term	Cycle
1	BOT-DSM-111	Biodiversity Microbes Algae Fungi And Archegoniate (Th.)	CORE	4.00	1 SEMESTER	JULY 2022
2	BOT-DSM -112	Biodiversity Microbes Algae Fungi And Archegoniate (Pr.)	CORE	2.00	1 SEMESTER	JULY 2022
3	CHE-DSM-111	Fundamentals of Inorganic & Physical Chemistry (Theory)	CORE	4.00	1 SEMESTER	JULY 2022

Student

- Programme
- Course Selection
- History Course Selection

SU
Public Notice/Results  Y22

Student

Examination

Training & Placement


Course Selection Section

Enrolment Number:	Programme	1004 : Bachelor of Science(Bio-Group)	Session	2025-JULY	Reference Number :
-------------------	-----------	---------------------------------------	---------	-----------	--------------------

Courses Selection for SEMESTER 7

S.No	Option Type	Course Code : Course Name (Credit)
1	CHEMISTRY_VII_SEM	<p>You can select minimum 0 credit or maximum 20 credit. You have selected 20 credit</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> CHE-DSM-711 : Organic Chemistry(Theory) (4.00) <input checked="" type="checkbox"/> CHE-DSM-712 : Laboratory Course:Organic Chemistry (2.00) <input checked="" type="checkbox"/> CHE-DSM-713 : Physical Chemistry(Theory) (4.00) <input checked="" type="checkbox"/> CHE-DSM-714 : Laboratory Course:Physical Chemistry (2.00) <input checked="" type="checkbox"/> CHE-MDM-711 : Research Methodology: Spectroscopic and Diffraction Methods (6.00) <input checked="" type="checkbox"/> CHE-SEC-711 : Synthesis and Characterization of Pharmaceutical products/Formulations (2.00)
2	BOTANY_VII_SEM	<p>You can select minimum 0 credit or maximum 20 credit . You have selected 0 credit.</p> <ul style="list-style-type: none"> <input type="checkbox"/> BOT-DSM-711 : Advances in Classical Botany (4.00) <input type="checkbox"/> BOT-DSM-712 : Advances in Classical Botany (2.00) <input type="checkbox"/> BOT-DSM-713 : Advances in Applied Botany (4.00) <input type="checkbox"/> BOT-DSM-714 : Advances in Applied Botany (2.00) <input type="checkbox"/> BOT-MDM-711 : Research Methodology: Analytical Instrumentation, Techniques, Statistics & Data Analysis (4.00) <input type="checkbox"/> BOT-MDM-712 : Research Methodology: Analytical Instrumentation, Techniques, Statistics & Data Analysis (2.00) <input type="checkbox"/> BOT-SEC-711 : Research proposal/Review preparation/ Literature survey (2.00)
		You can select minimum 0 credit or maximum 20 credit . You have selected 0 credit.

Check your stream/section for course selection

SU
Public Notice/Results  Y22

Student


Examination

Training & Placement

4	FORENSICS SCIENCE_VII_SEM	<ul style="list-style-type: none"> <input type="checkbox"/> FSC-DSM-711 : APPLICATION OF INSTRUMENTAL METHOD PHYSICAL & CHEMICAL: THEORY (4.00) <input type="checkbox"/> FSC-DSM-712 : APPLICATION OF INSTRUMENTAL METHOD PHYSICAL & CHEMICAL: PRACTICAL (2.00) <input type="checkbox"/> FSC-DSM-713 : TOOLS AND TECHNIQUES IN FINGERPRINTS, QUESTIONED DOCUMENT & CYBER FORENSICS: THEORY (4.00) <input type="checkbox"/> FSC-DSM-714 : TOOLS AND TECHNIQUES IN FINGERPRINTS, QUESTIONED DOCUMENT & CYBER FORENSICS: PRACTICAL (2.00) <input type="checkbox"/> FSC-MDM-711 : RESEARCH METHODOLOGY: THEORY (4.00) <input type="checkbox"/> FSC-MDM-712 : RESEARCH METHODOLOGY: PRACTICAL (2.00) <input type="checkbox"/> FSC-SEC-711 : MINOR PROJECT (2.00)
5	ANTHROPOLOGY_VII_Sem	<p>You can select minimum 0 credit or maximum 20 credit . You have selected 0 credit.</p> <ul style="list-style-type: none"> <input type="checkbox"/> ANT-DSM-711 : Visual Anthropology (4.00) <input type="checkbox"/> ANT-DSM-712 : Practical in Visual Anthropology (2.00) <input type="checkbox"/> ANT-DSM-713 : Practicing Anthropology (4.00) <input type="checkbox"/> ANT-DSM-714 : Practical in Practicing Anthropology (2.00) <input type="checkbox"/> ANT-MDM-711 : Research Methods (4.00) <input type="checkbox"/> ANT-MDM-712 : Practical in Research Methods (2.00) <input type="checkbox"/> ANT-SEC-711 : Fieldwork Project (2.00)
6	YOGIC SCIENCE_VII_SEM	<p>You can select minimum 0 credit or maximum 20 credit. You have selected 0 credit</p> <ul style="list-style-type: none"> <input type="checkbox"/> YSC-DSM-711 : Essence of Upanishads (6.00) <input type="checkbox"/> YSC-DSM-712 : Alternative Therapy: Concept & Techniques (6.00) <input type="checkbox"/> YSC-MDM-713 : Research Methodology (6.00) <input type="checkbox"/> YSC-SEC-714 : Yoga Practicum/Field Work (2.00)

Click on check box as required to select course

Submit

SU
Public Notice/Results  Y2:

Re-Registration

Programme

Course Selection

Home / Course Selection

Course selection for 1004 : Bachelor of Science(Bio-Group) Update Course Selection

Enrolment Number:	Programme	1004 : Bachelor of Science(Bio-Group)	Session	2025-JULY	Reference Number : 17141
-------------------	-----------	---------------------------------------	---------	-----------	--------------------------

Your Course Selections

S.No	Course Code	Name of Course	Credits	Term
1	CHE-DSM-711	Organic Chemistry(Theory)	4.00	7 SEMESTER
2	CHE-DSM-712	Laboratory Course:Organic Chemistry	2.00	7 SEMESTER
3	CHE-DSM-713	Physical Chemistry(Theory)	4.00	7 SEMESTER
4	CHE-DSM-714	Laboratory Course:Physical Chemistry	2.00	7 SEMESTER
5	CHE-MDM-711	Research Methodology: Spectroscopic and Diffraction Methods	6.00	7 SEMESTER
6	CHE-SEC-711	Synthesis and Characterization of Pharmaceutical products/Formulations	2.00	7 SEMESTER
Total Credit			20	


Click here if required to update

Click here to Final submit

Submit your course selection

Update Course Selection

Submit course selection

SU
Public Notice/Results  Y22

Student

Programme

Course Selection

History Course Selection

Home / Programme

Info!

Courses submitted successfully [click here](#)

1004 : Bachelor of Science(Bio-Group)

Name	<input type="text"/>	Enrolment Number	Y2:	Organizational unit (Schools)	BCS: School of Biological Sciences
Level	BACHELOR	Examination Roll Number	Y2:	Delivery Mode	Face to face
Admission (Year-Cycle)	2022-JULY				

ABC ID	!! Action required click here to link/create your ABC Account	Eligibility Tag	Eligibility Tag Remarks
--------	---	-----------------	-------------------------

My Courses

#	Code	Title	Course Category	Credits	Term	Cycle
1	BOT-DSM-111	Biodiversity Microbes Algae Fungi And Archegoniate (Th.)	CORE	4.00	1 SEMESTER	JULY 2022
2	BOT-DSM-112	Biodiversity Microbes Algae Fungi And Archegoniate (Pr.)	CORE	2.00	1 SEMESTER	JULY 2022
3	CHE-DSM-111	Fundamentals of Inorganic & Physical Chemistry (Theory)	CORE	4.00	1 SEMESTER	JULY 2022
4	CHE-DSM-112	Inorganic & Physical Chemistry (Practical)	CORE	2.00	1 SEMESTER	JULY 2022


←

To download course selection slip

SU Public Notice/Results Y22

Click here Print

Doctor Harisingh Gour Vishwavidyalaya
Course Selection JULY-2025

Student Details 

Enrolment Number	Name	Programme	1004 : Bachelor of Science(Bio-Group)	Session	JULY-2025	Reference Number : 17141
Your Course Selections						
S.No	Course Code	Name of Course	Credits	Term		
1	CHE-DSM-711	Organic Chemistry(Theory)	4.00	7 SEMESTER		
2	CHE-DSM-712	Laboratory Course:Organic Chemistry	2.00	7 SEMESTER		
3	CHE-DSM-713	Physical Chemistry(Theory)	4.00	7 SEMESTER		
4	CHE-DSM-714	Laboratory Course:Physical Chemistry	2.00	7 SEMESTER		
5	CHE-MDM-711	Research Methodology: Spectroscopic and Diffraction Methods	6.00	7 SEMESTER		
6	CHE-SEC-711	Synthesis and Characterization of Pharmaceutical products/Formulations	2.00	7 SEMESTER		
Total Credit			20			

Declaration

Course selection submitted on **2025-07-23 11:44:02**

© Samarth eGov

Alternatively , you can also download your course selection slip if required in future.

Click on Course selection

SU Public Notice/Results Y22

Home / Dashboard

Student

- Dashboard
- Profile
- 1004 : Bachelor of Science(...)
- Fee
- Course(s) Selection**
- Upload Section
- Services
- Dues
- Certificates
- Profile Updated Details
- My Payment
- Swayam Courses

Announcement:

• [Create/Link Your Academic Bank of Credits \(ABC\) Account](#)

SCIENCE(BIO-GROUP)

[CLICK HERE](#)

© Samarth eGov

Select course selection history

SU Public Notice/Results Y22'

Home / Course Selection

Course Selection

1004 : BACHELOR OF SCIENCE(BIO-GROUP) [CLICK HERE](#)

GENERAL INSTRUCTIONS [CLICK HERE](#)

FAQ [CLICK HERE](#)

USER MANUAL [USER MANUAL](#)

COURSE SELECTION HISTORY [CLICK HERE](#)

© Samarth eGov

Student

- Dashboard
- Profile
- 1004 : Bachelor of Science(...)
- Fee
- Course(s) Selection
- Upload Section
- Services
- Dues
- Certificates
- Profile Updated Details
- My Payment
- Swayam Courses

Examination

Training & Placement

SU Public Notice/Results Y22'

Course Selection History

S.No	Session	Programme	Enrolment Number	Reference Number	Status	Action
1	JULY 2025	1004 : Bachelor of Science(Bio-Group) (F2F)	Y22104011	17141	SUBMITTED	Print

© Samarth eGov

Student

- Examination
- Training & Placement

"Please select your courses carefully, as **NO CHANGES** will be allowed after the final submission."

X=====X=====X=====X=====Thank You=====X=====X=====X=====X=====