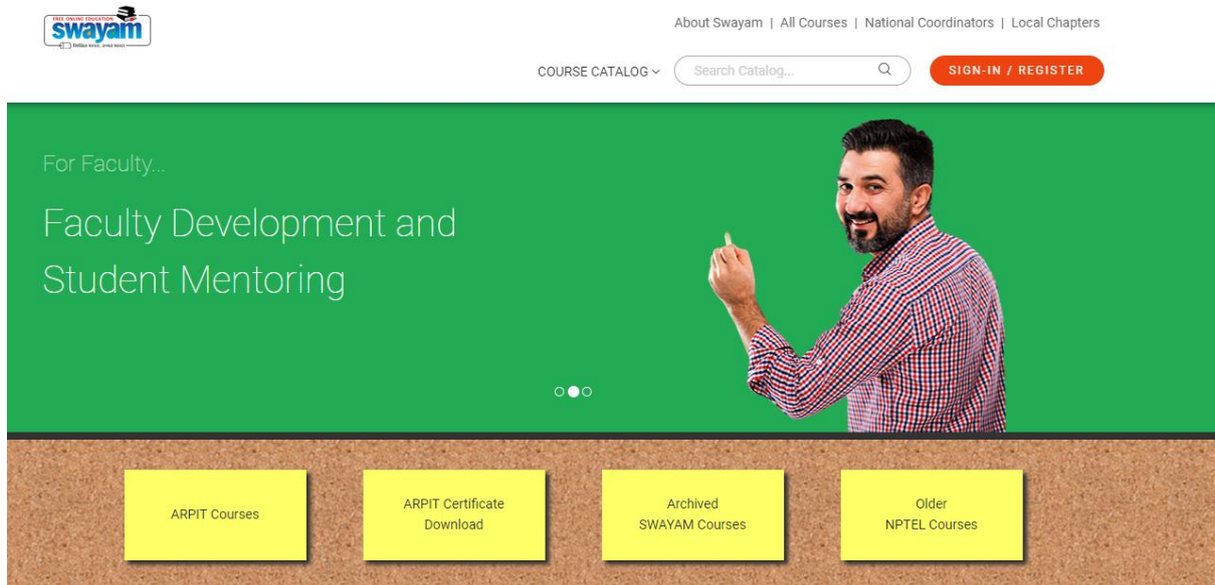


REGISTRATION IN NPTEL COURSE

(REGISTER BEFORE 28th JULY 2019 WITHOUT FAIL)

STEP 1: Go to <https://swayam.gov.in/>



STEP 2: Registration in NPTEL course (IN TOP RIGHT CORNER)



STEP 3: CLICK https://swayam.gov.in/nd1_noc19_cs40/preview



COURSE LAYOUT

Week 1

Informal Introduction to programming, algorithms and data structures via gcd
Downloading and installing Python
gcd in Python: variables, operations, control flow - assignments, condition-als, loops, functions

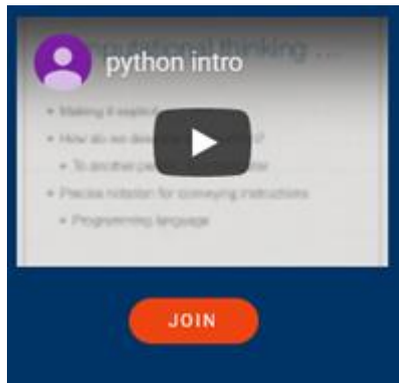
Week 2

Python: types, expressions, strings, lists, tuples
Python memory model: names, mutable and immutable values
List operations: slices etc
Binary search

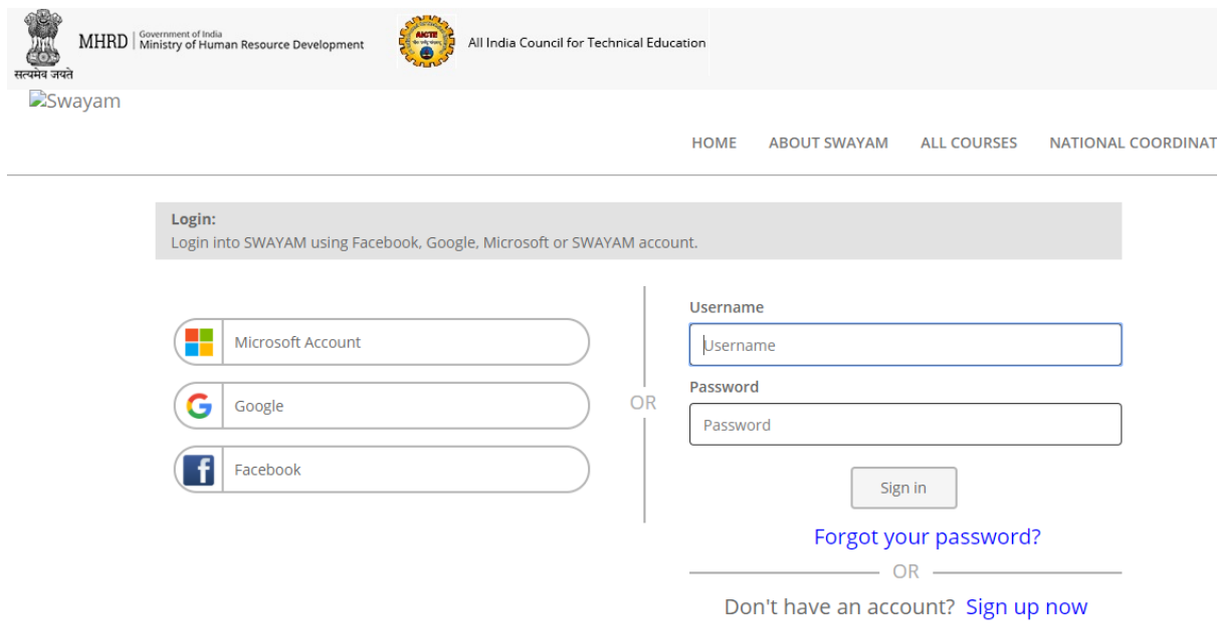
SUMMARY

Course Status : Upcoming
Course Type : Elective
Duration : 8 weeks
Start Date : 29 Jul 2019
End Date : 20 Sep 2019
Exam Date : 29 Sep 2019
Category : Computer Science and Engineering
Level : Undergraduate
This is an **AICTE approved FDP course**

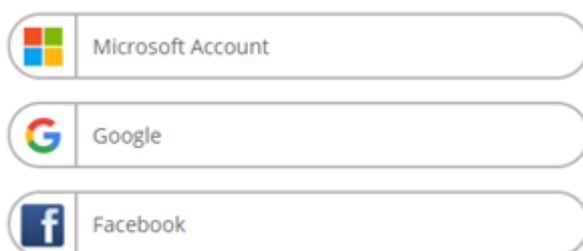
STEP 4: CLICK JOIN



BELOW WINDOW WILL APPEAR



STEP 5: CLICK GOOGLE



TYPE your email ID and password and below window will ask the confirmation



Email Address

mousmi.ajay@gmail.com

CONTINUE CANCEL

STEP 6: AGAIN CLICK https://swayam.gov.in/nd1_noc19_cs40/preview AND JOIN THE COURSE



STEP 7: ONCE YOU JOIN THE COURSE, BELOW REGISTRATION FORM WILL BE DISPLAYED



MY PROFILE

Account Info

Save Profile

Personal Details

Name *	MOUSMI
Mobile Number *	+91 9160146701
Email *	mousmi.ajay@gmail.com
Which age group do you belong to? *	20-30
Country residing in currently *	India
Profession *	Student
Highest Qualification *	High School
Year of Graduation * ⓘ	2023

Education Details

Part of a SWAYAM local chapter? * ⓘ	Yes
-------------------------------------	-----

If you are a student/faculty in a college, go to <http://nptel.ac.in/LocalChapter/> and check if your college is an SWAYAM Local Chapter

If you are a student/faculty in a college, go to <http://nptel.ac.in/LocalChapter/> and check if your college is an SWAYAM Local Chapter

State *	Telangana	▼
College/School Name *	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOG'	
Tip: Start typing your City or College name for automatic filtering		
College/School Roll No. *	123	
Degree * ⓘ	BE	▼
Department * ⓘ	Information Technology	▼
Study Year * ⓘ	1st Year	▼

I agree to SWAYAM [Terms of Service](#).

I agree to follow the [Honor Code](#).

We've updated our form, please ensure all the required fields have been filled properly to activate the "Save" button.

SAVE

CANCEL

STEP 8: RESPECTIVE STUDENT CAN ENTER THEIR DATA BUT **FOLLOWING FIELDS WILL REMAIN SAME FOR ALL**

Country residing in currently *	India	▼
Profession *	Student	▼
Highest Qualification *	High School	▼
Year of Graduation * ⓘ	2023	▼
Education Details		
Part of a SWAYAM local chapter? * ⓘ	Yes	▼

If you are a student/faculty in a college, go to <http://nptel.ac.in/LocalChapter/> and check if your college is an SWAYAM Local Chapter

State *

College/School Name *

Tip: Start typing your City or
College name for automatic
filtering

SINCE ROLL NUMBER IS NOT ALLOTTED NOW, YOU CAN ENTER ANY NUMBER AND LATER THIS CAN BE UPDATED.

College/School Roll No. *

(ANY NUMBER)

STEP 9: ONCE SAVE BUTTON IS PRESSED (mentioned in STEP 7), FOLLOWING WINDOW WILL BE DISPLAYED

The screenshot shows the NPTEL portal interface. At the top, there are logos for swayam and NPTEL, and a user profile for mousmi.ajay@gmail.com. The navigation bar includes links for 'NPTEL » Programming, Data Structures And Algorithms Using Python', 'Announcements', 'About the Course', 'Ask a Question', 'Progress', and 'Mentor'. On the left sidebar, there are links for 'Register for Certification exam', 'Course outline', 'How to access the portal', and 'Week 1: Introduction'. The main content area displays two announcements. The first announcement, dated 2019-07-22, is titled 'Programming, Data Structures And Algorithms Using Python: Week 1 is live now!' and provides a link to the lecture videos. The second announcement, dated 2019-06-25, is titled 'Programming, Data Structures And Algorithms Using Python: REGISTER TODAY - CERTIFICATION EXAM FORM IS NOW OPEN!' and lists two steps for registration.

MEANS CONGRATULATIONS, YOU HAVE SUCCESSFULLY REGISTER THE COURSE.

**FEEL FREE TO CONTACT ME FOR ANY QUERIES:
+91 9160146701: Dr. MOUSMI AJAY CHAURASIA,
CHAIRMAN, NPTEL MJCET PIC**