

Summer PEP- Input Preferences

Dear Student,

Summer PEP is planned for students of 2024 graduating batch **starting from 5th June, 2023 onwards.**

It is very important to be on a right path to grow in career. University is always preferring to help the students to decide about the right track and achieve a bright future ahead.

As part of Summer PEP 2023, eligible students are required to find their interest areas in which student is looking for training inputs and required to submit their preference(s) accordingly in the below mentioned form link.

LINK (MANDATORY to fill): <https://bit.ly/2024SummerPepPreference>

One Time Password (MANDATORY to fill): Check UMS My Message.

Deadline: May 25, 2023 (Thursday) 03:00 PM

While selecting your preference, make sure that you are not opting a preference which you had opted during the WINTER PEP

IMPORTANT: Competitive Programming test would also be conducted separately in which Interested students can participate for further training process.

NOTE:

1. It is mandatory to fill the training input preference(s) in the mentioned form.
2. Random allocation shall be done in case of non-filling of preferred inputs in the mentioned form.
3. Input preferences must be filled carefully.
4. No preference input should be left blank by student.
5. No duplicate entries of same training input will be considered. In such cases, random allocation of training input(s) can be done. University reserves the right to make random allocation under such mentioned circumstances.
6. While filling this form, ensure to fill the correct OTP shared with you through UMS myMSG.

1. Student Name *

Anshu Yadav

2. Registration Number *

12005092

3. Your email ID with domain name 'ipu.co.in' *

anshu.12005092@ipu.in

4. Placement Portal registered E-Mail ID *

anshuy0012@gmail.com

5. Primary Contact Number *

7905933304

6. Contact Number (whatsapp) *

7905933304

7. Enter the OTP(received on UMS myMSG) *

607438

8. Select your Input Preference¹ for SUMMER PEP starting from 5th June, 2023 onwards *

☐ C++

- ☐ Core Java
- ☒ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☐ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

9. Select your Input Preference2 for SUMMER PEP starting from 5th June, 2023 onwards *

- ☒ C++
- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☐ .Net with C#

- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

10. Select your Input Preference³ for SUMMER PEP starting from 5th June, 2023 onwards

*

- ☐ C++
- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☒ React JS
- ☐ Java Fullstack
- ☐ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

11. Select your Input Preference⁴ for SUMMER PEP starting from 5th June, 2023 onwards *

- ☐ C++
- ☐ Core Java
- ☒ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☐ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

12. Select your Input Preference⁵ for SUMMER PEP starting from 5th June, 2023 onwards *

- ☐ C++
- ☒ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS

- ☐ Java Fullstack
- ☐ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

13. Select your Input Preference⁶ for SUMMER PEP starting from 5th June, 2023 onwards *

- ☐ C++
- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☒ Java Fullstack
- ☐ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews

- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

14. Select your Input Preference⁷ for SUMMER PEP starting from 5th June, 2023 onwards *

- ☐ C++
- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☐ .Net with C#
- ☒ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

15. Select your Input Preference⁸ for SUMMER PEP starting from 5th June, 2023 onwards *

- ☐ C++

- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☒ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

16. Select your Input Preference⁹ for SUMMER PEP starting from 5th June, 2023 onwards

*

- ☐ C++
- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☐ .Net with C#

- ☐ PHP with Laravel
- ☒ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

17. Select your Input Preference¹⁰ for SUMMER PEP starting from 5th June, 2023 onwards *

- ☐ C++
- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☐ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☒ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☐ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

18. Select your Input Preference¹¹ for SUMMER PEP starting from 5th June, 2023 onwards *

- ☐ C++
- ☐ Core Java
- ☐ Data Structure and Algorithms (Beginner to Intermediate level)
- ☐ Node JS & Mongo DB
- ☐ React JS
- ☐ Java Fullstack
- ☐ .Net with C#
- ☐ PHP with Laravel
- ☐ Geeks For Geeks: Complete Interview Preparation with Doubt Assistance
- ☐ Programming Pathshala Course 1: Complete interview prep with comprehensive DSA, LLD, HLD, Industry level project and CS fundamentals, mock interviews
- ☒ Programming Pathshala Course 2: Renaissance (Contents of Course 1 + web/App development Project + mocks + referrals)
- ☐ Cipher Schools: Software Development Engineering (SDE) Program

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms | [Privacy and cookies](#) | [Terms of use](#)