

Spoken Tutorials

Faculty members can avail spoken tutorials conducted by IIT Bombay (spoken-tutorial.org) and MOOCS such as www.coursera.org, edX.org etc to enhance the learning of the students beyond curricula. With this, students learn activities in a more efficient way and get more involved in the activity.

URL: www.spoken-tutorial.org

UNITED COLLEGE OF ENGINEERING & RESEARCH						
List of user id and password for Spoken Tutorial						
S.no	Name	University RollNo	Section	Semester	User-ID	Password
1	Vaibhav Tiwari	2003420100093	B1	8th	Vaibhav056	Vaibhav@056
2	Deepesh Pandey	2003420100036	B1	8th	Deepesh14	Ramanju@314
3	Ashutosh yadav	2000100100045	A	8th	Ashuyd	Goluyd@123
4	Kumar satyam gupta	2003420100051	B1	8th	Guptasatyam	Satyam@123
5	Archit Raj	2000100100037	CS-8A	8th	Architraj	Archit@3932
6	Anjani Kumar Pandey	2000100100029	A	8th	AnjaniKumarPandey	Anjani@123
7	Akash Srivastava	2000100100016	A	8th	srivastavaakash0700	Akash@123
8	Ravi prakash pandey	2000100100141	B	8th	21200261	United0@
9	Dhanu Kumar	2000100100060	A	8th	Dhanu02	Qwerty000@
10	Mansi Srivastava	2000100100099	A	8th	Menance	MansiSri28#
11	Nidhi Maurya	2000100100108	B	8th	Nidhi_Maurya	Nidhi29@
12	Arpit Kesharwani	2000100100038	A	8th	Arpit_9198	A@rpit1234
13	Saumya Agrawal	2000100100157	B	8th	Saumya2811	Saumya@28
14	Rahul Tiwari	2000100100137	B	8th	Rahul_Tiwary	Rahul123
15	Hussain Ahmad	2000100100077	A	8th	hussain109164@gmail.com	21200612
16	TANISHQA SHARMA	2003420100092	B1	8th	tanishqacodes	Tanya&2021
17	Pragya Agrawal	2000100100122	B	8th	Pragya_29	Spoken@29
18	Divyanshu Singh	2000100100064	A	8th	Divyanshu_singh_cs	5Ta_UQ9_VZBdVAS
19	singhabhishekucер@gmail.com	2000100100006	A	8th	singhabhishekucер01	Print@Hello123
20	Vanshita Johari	2000100100189	B	8th	vanshitajohari20@gmail.com	Van@2000
21	Rohit Pandey	2003420100072	B1	8th	R_Pandey	RPR1001Aa
22	Ashutosh Jaiswal	2000100100044	8A	8th	Ashujais	7398546840
23	Rishu Pandey	2003420100069	B1	8th	Dopestar	@Rishu1245
24	Himanshi Mishra	2000100100074	A	8th	himanshimishra	Mishra23@
25	Vidhi Pandey	2003420100094	B1	8th	Vidhi2002	Vidhi@056
26	Abhishek Kumar	2003420100004	8B1	8th	RamAbhishek1	*9E_g4gVa_CW.aY
27	Satyam Yadav	2000100100156	8B	8th	SatyamYdv1	Satyam@123
28	HARAM SHAHEEM	2003420100041	CS-8B1	8th	haramshaheem25	Haram@2509
29	Riyanshu kesarwani	2003420100070	B1	8th	Reyanxh	9523172510
30	Pratham Pandey	2003420100061	8B1	8th	Xyro	pratham113355
31	Ankita Singh	2000100100032	A	8th	ankitasingh33216@gmail.com	Up70@fx0262
32	Nikita	2000100100111	B	8th	Nikita111	Nikita@1234
33	Vivek Pandey	2003420100096	B2	8th	vivekpan508@gmail.com	Vivek9455&
34	Ayushi Sinha	2003420100033	8B1	8th	sinhaayushi272	Anshu1730@

-- All Courses -- -- All Languages -- [Search](#)
For the purpose of course selection, go here : [Software Offered](#) Keyword Search

User Profile

- Please update your profile.
- Please make sure you enter your First name, Last name both and with correct spelling.
- It is recommended that you do upload the photo.

First Name
Please enter your first name.

Last Name
Please enter your last name.

Country

State
Please select your state.

District
Please select your district.

Address

Search Tutorials

Keyword Search

Tutorial Search

Java (43) English (1269) Search
Reset dropdowns

The Tutorials in this series are created using JDK 1.6 on Ubuntu 11.10. It is a free and open source high level programming language, simple as well as object oriented language. [Read more](#)

About 43 results found.

[Instruction Sheet](#) [Installation Sheet](#) [Brochures](#)



1. Getting started java Installation

Basic

Foss : Java - English

Outline: Getting started with Java Installation * Install jdk from Synaptic Package Manager * Choose openjdk-6-jdk from the list of packages available * Mark it for installation ..



2. First Java Program

Basic

Foss : Java - English

Outline: Java - First Program *write simple java program *print "My First Java Program!" on Console *save the file *file name given to the java file *compile the file *..

-- All Courses -- ▾

-- All Languages -- ▾

Search

For the purpose of course selection, go here : Software Offered

Keyword Search

User Profile

- Please update your profile.
- Please make sure you enter your First name, Last name both and with correct spelling.
- It is recommended that you do upload the photo.

First Name
Please enter your first name.

Last Name
Please enter your last name.

Country

State
Please select your state.

District
Please select your district.

Address

Search Tutorials

Keyword Search

Tutorial Search

Python Django (10)

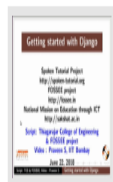
English (1269)

Search

Reset dropdowns

The Tutorials in this series are created in Django 2.0 on Ubuntu 16.04. Django is a free and open-source web framework, written in Python. It is an amazing framework for web developers because it provides the infrastructure required for database-driven websites that have user authentication, content administration, contact forms, file uploads, and more. Django stands way out in front for ease of use and ability to allow a programmer to produce robust, secure, and bug free code quickly, very easy to switch database. Django offers a big collection of modules which you can use in your own projects. It is based on MVT (Model View Template) design pattern. The Model helps to handle database. The Template is a presentation layer which handles user interface part completely. The View is used to execute the business logic and interact with a model to carry data and renders a template. Django is designed in such a manner that it handles much of configure things automatically, so we can focus on application development only. It prefers conventions over configurations which means that it gives you a way of implementing some task and you have to stick to this method to implement it. You have less flexibility in that case but at the same time more secure and efficient because these conventions have been developed by thousands of active developers out there in the world. [Read more](#)

About 10 results found.



1. Getting started with Django

Basic

Foss : Python Django - English

Outline: Getting started with Django Python Virtual Environment Create a Virtual Environment Activate the Virtual Environment pip command Install Django Update Django version Creat.

Advanced Cpp (10) ▾

Hindi (727) ▾

Search

For the purpose of course selection, go here : [Software Offered](#)

Keyword Search

☰ User Profile

- Please update your profile.
- Please make sure you enter your First name, Last name both and with correct spelling.
- It is recommended that you do upload the photo.

First Name
Please enter your first name.

Last Name
Please enter your last name.

Country

State ▾
Please select your state.

District ▾
Please select your district.

Address

Search Tutorials

Keyword Search

Tutorial Search

Advanced Cpp (10)

Hindi (727)

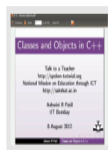
Search

Reset dropdowns

The tutorials in this series are created using gcc 4.6.1 on Ubuntu 11.10 C++ is a programming language developed by Bjarne Stroustrup starting in 1979 at Bell Labs. C++ is a statically typed, free-form, multi-paradigm, compiled, general-purpose, powerful programming language. C++ is an object oriented language. It supports features like classes and objects, Polymorphism, Encapsulation, Inheritance etc. C++ is also used for hardware design. [Read more](#)

About 10 results found.

[Instruction Sheet](#) [Installation Sheet](#) [Brochures](#)



1. Classes And Objects

Basic

Foss : Advanced Cpp - Hindi

Outline: C++ में Classes और Objects -Classes परिभाषित करना। -एक क्लास बनाना। -Objects परिभाषित करना। -क्लास का ऑब्जेक्ट बनाना। -मेम्बर फंक्शन्स -एक फंक्शन बनाना। ..



2. Constructor And Destructor

Basic

Foss : Advanced Cpp - Hindi

Outline: Constructor and Destructor -कन्स्ट्रक्टर और डिस्ट्रक्टर -एक कन्स्ट्रक्टर बनाना। -Parameterized कन्स्ट्रक्टर्स -डिफॉल्ट कन्स्ट्रक्टर - डिस्ट्रक्टर