

## **CONGRATULATIONS!!!**

We are happy to announce that the following faculty members and students completed the NPTEL Online Course successfully during this semester (July-November - 2019).

### **NPTEL COURSE EXAMINATION RESULT DETAILS**

#### **ACADEMIC YEAR: 2019 -2020 ODD**

<b>Appeared</b>	<b>Pass</b>	<b>%</b>	<b>Elite+Gold</b>	<b>Elite+Silver</b>	<b>Elite</b>	<b>Successfully Completed</b>
14	10	71.42	1	1	4	4

### **STUDENTS**

<b>Sl. No.</b>	<b>Name of the Student</b>	<b>Sem</b>	<b>Course Name</b>	<b>Score</b>	<b>Certificate Type</b>
1.	BIPIN A S	VI	Python for Data Science	49	Successfully Completed
2.	DRUSHYA M R	VI	Python for Data Science	54	Successfully Completed
3.	MEGHANA HARISH	VI	Python for Data Science	58	Successfully Completed
4.	DIVYASHREE M D	III	Programming in Java	58	Successfully Completed

### **FACULTY**

<b>Sl. No.</b>	<b>Name of the Faculty</b>	<b>Course Name</b>	<b>Score</b>	<b>Certificate Type</b>
1.	Dr. VINAY S	Programming in Java	92	Elite+Gold
2.	BRAMESH S M	Programming in C++	87	Elite+Silver
3.	RAKSHITHA M S	Software Testing	71	Elite
4.	RAKSHITH N	Internet of Things	69	Elite
5.	VINUTHA S Y	Software Testing	63	Elite
6.	GEETHANJALI T M	Software Testing	61	Elite

# NPTEL COURSE REGISTRATION DETAILS

ACADEMIC YEAR: 2019-2020 ODD

## STUDENTS

Sl. No.	Student Name	Course Id	Name of the Course
1.	NANDA KISHORA C R	noc19-cs84	Programming In Java
2.	MUKUNDA S	noc19-cs41	The Joy of Computing using Python
3.	MUKUNDA S	noc19-cs46	Data Base Management System
4.	MUKUNDA S	noc19-cs53	Introduction to Machine Learning
5.	MUKUNDA S	noc19-cs71	Software testing
6.	FAIZ MANSOOR	noc19-cs41	The Joy of Computing using Python
7.	FAIZ MANSOOR	noc19-cs52	Introduction to Machine Learning
8.	SIDDHARTH.B	noc19-cs59	Python for Data Science
9.	AISHWARYA N	noc19-cs59	Python for Data Science
10.	AMULYA C SHETTY	noc19-cs59	Python for Data Science
11.	AMULYA C SHETTY	noc19-cs59	Python for Data Science
12.	ASHWINI K C	noc19-cs59	Python for Data Science
13.	BIPIN A S	noc19-cs59	Python for Data Science
14.	CHIRANJEEVI S K	noc19-cs59	Python for Data Science
15.	DRUSHYA M R	noc19-cs59	Python for Data Science
16.	MANOJ KUMAR BS	noc19-cs59	Python for Data Science
17.	MEGHANA HARISH	noc19-cs59	Python for Data Science
18.	RACHANA S	noc19-cs59	Python for Data Science
19.	RUCHITHA K J	noc19-cs59	Python for Data Science
20.	VARSHA.GS	noc19-cs43	Problem Solving through Programming in C
21.	VARSHA.GS	noc19-cs51	Operating System Fundamentals
22.	ADARSH T N	noc19-cs46	Data Base Management System
23.	ADITYA	noc19-cs46	Data Base Management System
24.	ARPITHA.R.HEGDE	noc19-cs46	Data Base Management System
25.	CHANDANA HP	noc19-cs44	C Programming and Assembly Language
26.	NIRMITHA A N	noc19-cs46	Data Base Management System
27.	PURVI. S	noc19-cs46	Data Base Management System
28.	PUSHPALATHA.G	noc19-cs46	Data Base Management System
29.	RAHUL PRASAD	noc19-cs46	Data Base Management System
30.	RANJAN D	noc19-cs38	Programming in C++
31.	SIRISHA	noc19-cs46	Data Base Management System
32.	SURABHI. B. N	noc19-cs46	Data Base Management System
33.	THEJAS KUMAR M V	noc19-cs46	Data Base Management System
34.	VAISHNAVI R	noc19-cs46	Data Base Management System
35.	VAISHNAVI R	noc19-cs65	Introduction to Internet of Things
36.	VEEKSHITH.J	noc19-cs46	Data Base Management System
37.	VIJAY P	noc19-cs41	The Joy of Computing using Python
38.	YOGESH HP	noc19-cs46	Data Base Management System
39.	NAMRATHA V	noc19-cs59	Python for Data Science
40.	PAVANA G	noc19-cs59	Python for Data Science
41.	POORNIMA G	noc19-cs59	Python for Data Science
42.	SUJAY C	noc19-cs46	Data Base Management System
43.	BHAVANA D C	noc19-cs84	Programming In Java
44.	BHOOMIKA K G	noc19-cs84	Programming In Java

45.	DIVYASHREE M D	noc19-cs84	Programming In Java
46.	GAYANA S GOWDA	noc19-cs47	Design and analysis of algorithms
47.	GAYANA S GOWDA	noc19-cs84	Programming In Java
48.	IMPANA G SHETTY	noc19-cs84	Programming In Java
49.	KALPITHA K	noc19-cs84	Programming In Java
50.	KUMAR HARSH RAJ	noc19-cs84	Programming In Java
51.	LIKHITHA K PRAKASH	noc19-cs84	Programming In Java
52.	MANOJ H R	noc19-cs84	Programming In Java
53.	MEGHA S	noc19-cs84	Programming In Java
54.	MOIN KHAN M	noc19-cs84	Programming In Java
55.	MONISHA S K	noc19-cs84	Programming In Java
56.	NAMRATHA S	noc19-cs84	Programming In Java
57.	NISHA JAIN	noc19-cs84	Programming In Java
58.	NITHIN BHARADWAJ N	noc19-cs84	Programming In Java
59.	ROHITH S N	noc19-cs84	Programming In Java
60.	SAHANA M K	noc19-cs84	Programming In Java
61.	SARVESH	noc19-cs84	Programming In Java
62.	SHARANYA N.N	noc19-cs84	Programming In Java
63.	SHUBHASHREE.B.E	noc19-cs84	Programming In Java
64.	SOWJANYA.M.Y	noc19-cs84	Programming In Java
65.	SPANDANA H.G	noc19-cs84	Programming In Java
66.	SPOORTHY.B.N	noc19-cs84	Programming In Java
67.	SUDEEP H S	noc19-cs84	Programming In Java
68.	TEJASWINI. L	noc19-cs47	Design and analysis of algorithms
69.	VYSHAK	noc19-cs84	Programming In Java
70.	SWARAJ H Y	noc19-cs46	Data Base Management System
71.	CHETHAN HN	noc19-cs46	Data Base Management System
72.	KEERTHANA AC	noc19-cs46	Data Base Management System

## FACULTY

Sl. No.	Faculty Name	Course Id	Name of the Course
1.	Dr. VINAY S	noc19-cs84	Programming In Java
2.	GEETHANJALI T M	noc19-cs71	Software testing
3.	BRAMESH S M	noc19-cs38	Programming in C++
4.	RAKSHITH N	noc19-cs65	Introduction to Internet of Things
5.	PUTTASWAMY B S	noc19-cs40	Programming, Data Structures and Algorithms Using Python
6.	RAKSHITHA M S	noc19-cs71	Software testing
7.	VINUTHA S Y	noc19-cs71	Software testing

## NPTEL COURSE EXAM APPEARED DETAILS

ACADEMIC YEAR: 2019-2020 ODD

### FACULTY

Sl. No.	Faculty Name	Course Id	Present/Absent
1.	Dr. VINAY S	noc19-cs84	Present
2.	GEETHANJALI T M	noc19-cs71	Present
3.	BRAMESH S M	noc19-cs38	Present
4.	RAKSHITH N	noc19-cs65	Present
5.	PUTTASWAMY B S	noc19-cs40	Present
6.	RAKSHITHA M S	noc19-cs71	Present
7.	VINUTHA S Y	noc19-cs71	Present

### STUDENTS

Sl. No.	Student Name	Course Id	Present/Absent
1.	AMULYA C SHETTY	noc19-cs59	Present
2.	ASHWINI K C	noc19-cs59	Present
3.	BIPIN A S	noc19-cs59	Present
4.	MEGHANA HARISH	noc19-cs59	Present
5.	RACHANA S	noc19-cs59	Present
6.	PAVANA G	noc19-cs59	Present
7.	DIVYASHREE M D	noc19-cs84	Present

## **CONGRATULATIONS!!!**

We are happy to announce that the following faculty members and students completed the NPTEL Online Course successfully during this semester (Jan. -April - 2019).

### **NPTEL COURSE EXAMINATION RESULT DETAILS ACADEMIC YEAR: 2018 -2019 EVEN**

<b>Appeared</b>	<b>Pass</b>	<b>%</b>	<b>Elite+Gold</b>	<b>Elite+Silver</b>	<b>Elite</b>	<b>Successfully Completed</b>
42	23	54.76	0	3	2	17

### **STUDENTS**

<b>Sl. No.</b>	<b>Name of the Student</b>	<b>Sem</b>	<b>Course Name</b>	<b>Score</b>	<b>Certificate Type</b>
1.	Sumukh M U	VI	DBMS	70	Elite
2.	Poornima G	VI	Introduction to IoT	70	Elite
3.	Amogha Krishna	VI	DBMS	75	Elite+Silver
4.	Supriya S	VI	Joy of computing using Python	80	Elite+Silver
5.	Supriya S	VI	Introduction to IoT	76	Elite+Silver
6.	Abhay V Belagodu	VIII	Cloud Computing	43	Successfully completed
7.	Anoosha	VIII	Cloud Computing	48	Successfully completed
8.	Hazimalangbaba	VIII	Joy of computing using Python	57	Successfully completed
9.	Madiha Khizar	VIII	Cloud Computing	40	Successfully completed
10.	Syeda Saniya	VIII	Cloud Computing	47	Successfully completed
11.	Trishul Sumukh R	VIII	Big Data Computing	43	Successfully completed
12.	Amogha Krishna	VI	Real Time Operating System	45	Successfully completed
13.	Manunayaka C	VI	DBMS	43	Successfully completed
14.	Spoorthy G	VI	Joy of computing using Python	54	Successfully completed
15.	Spoorthy G	VI	Introduction to IoT	52	Successfully completed
16.	Sumukh M U	VI	Real Time Operating System	49	Successfully completed
17.	Pruthvi.P.Alva	VIII	Data Struct. & Algorithms using Python	40	Successfully completed
18.	Dhanush PA	VI	Joy of computing using Python	56	Successfully completed
19.	Dhanush PA	VI	Introduction to Internet of Things	57	Successfully completed
20.	Akash N	VI	Cloud Computing	54	Successfully completed
21.	Chethan HN	VI	Cloud Computing	45	Successfully completed

### **FACULTY**

<b>Sl. No.</b>	<b>Name of the Faculty</b>	<b>Course Name</b>	<b>Score</b>	<b>Certificate Type</b>
1.	Dr. VINAY S	AI : Search Methods for Problem Solving	65	Elite
2.	Puttaswamy B S	Big Data Computing	50	Successfully Completed

**NPTEL COURSE REGISTRATION DETAILS**  
**ACADEMIC YEAR: 2018 - 2019 EVEN**  
**STUDENTS**

<b>Name</b>	<b>Sem</b>	<b>Course Id</b>	<b>Course Name</b>
Abhay V Belagodu	VIII	noc19-cs13	Data Science for Engineers
Abhay V Belagodu	VIII	noc19-cs27	Cloud Computing
Abhay V Belagodu	VIII	noc19-cs28	Cryptography and Network Security
Abhay V Belagodu	VIII	noc19-cs33	Big Data Computing
Mukunda S	IV	noc19-cs08	Programming, Data Structures and Algorithms using Python
Srividya M S	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Srividya M S	VIII	noc19-cs27	Cloud Computing
swaraj	IV	noc19-cs27	Cloud Computing
swaraj	IV	noc19-cs35	Machine Learning, ML
Raghavendra Shenoy B	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Apoorva M	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
bsashish	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
bsashish	VIII	noc19-cs29	Information Security - 5 - Secure Systems Engineering
bsashish	VIII	noc19-cs31	Introduction to Internet of Things
bsashish	VIII	noc19-cs32	Introduction to Industry 4.0 and Industrial Internet of Things
swaroop k v	VIII	noc19-cs10	Programming In C++
Vijay GV	VIII	noc19-cs03	Computer Architecture and Organisation
Anoosha Venkatesh	VIII	noc19-cs27	Cloud Computing
Deepthi Raj	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Faiz Mansoor	IV	noc19-cs07	Programming in Java
Faiz Mansoor	IV	noc19-cs27	Cloud Computing
Girish A R	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Girish A R	VIII	noc19-cs27	Cloud Computing
Harshith Gowda HB	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Hazimalangbaba	VIII	noc19-cs09	Joy of computing using Python
madiha khizar	VIII	noc19-cs09	Joy of computing using Python
madiha khizar	VIII	noc19-cs12	Data Base Management System
madiha khizar	VIII	noc19-cs27	Cloud Computing
Mandara KR	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Noopur G	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Pratik Jha	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Priya darshani	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Rakesh Kumar	VIII	noc19-cs09	Joy of computing using Python
Ravitheja V	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Ravitheja V	VIII	noc19-cs09	Joy of computing using Python
Shree Raksha. M.R	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Siddharth.B	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Swathi P B	VIII	noc19-cs27	Cloud Computing
Syeda saniya	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Syeda saniya	VIII	noc19-cs12	Data Base Management System
Syeda saniya	VIII	noc19-cs27	Cloud Computing
Varun p	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python

Raushani	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Adarsh S Koundinya	VI	noc19-cs10	Programming In C++
Adarsh S Koundinya	VI	noc19-cs27	Cloud Computing
Amogha krishna	VI	noc19-cs08	Programming, Data Structures and Algorithms using Python
Amogha krishna	VI	noc19-cs12	Data Base Management System
Amogha krishna	VI	noc19-cs08	Programming, Data Structures and Algorithms using Python
Amogha krishna	VI	noc19-cs12	Data Base Management System
Amogha krishna	VI	noc19-cs21	Real Time Operating System
Karthik. A	VI	noc19-cs29	Information Security - 5 - Secure Systems Engineering
Karthik. A	VI	noc19-cs27	Cloud Computing
Karthik. A	VI	noc19-cs29	Information Security - 5 - Secure Systems Engineering
Manunayaka C	VI	noc19-cs09	Joy of computing using Python
Manunayaka C	VI	noc19-cs12	Data Base Management System
Manunayaka C	VI	noc19-hs04	Language And Mind
Pratheeksha H P	VI	noc19-cs12	Data Base Management System
Sathvik Udupa H	VI	noc19-cs27	Cloud Computing
spoorthy.g	VI	noc19-cs09	Joy of computing using Python
spoorthy.g	VI	noc19-cs31	Introduction to Internet of Things
Sumukh M U	VI	noc19-cs08	Programming, Data Structures and Algorithms using Python
Sumukh M U	VI	noc19-cs12	Data Base Management System
Sumukh M U	VI	noc19-cs21	Real Time Operating System
Supriya S	VI	noc19-cs09	Joy of computing using Python
Supriya S	VI	noc19-cs31	Introduction to Internet of Things
jyothi yn	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
jyothi yn	VIII	noc19-cs09	Joy of computing using Python
jyothi yn	VIII	noc19-cs27	Cloud Computing
karthik raj m a	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
karthik raj m a	VIII	noc19-cs27	Cloud Computing
Pruthvi.P.Alva	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Pruthvi.P.Alva	VIII	noc19-cs35	Machine Learning, ML
Puneeth Kumar P	VIII	noc19-cs08	Programming, Data Structures and Algorithms using Python
Puneeth Kumar P	VIII	noc19-cs09	Joy of computing using Python
Puneeth Kumar P	VIII	noc19-cs27	Cloud Computing
Aditya	VI	noc19-cs10	Programming In C++
Surabhi. B. N	VI	noc19-cs10	Programming In C++
Vaishnavi R	VI	noc19-cs10	Programming In C++
veekshith.j	VI	noc19-cs10	Programming In C++
Dhanush PA	VI	noc19-cs09	Joy of computing using Python
Dhanush PA	VI	noc19-cs31	Introduction to Internet of Things
Poornima G	VI	noc19-cs31	Introduction to Internet of Things
Sujay c	VI	noc19-cs07	Programming in Java
Sujay c	VI	noc19-cs08	Programming, Data Structures and Algorithms using Python
Amith Gupta p s	III	noc19-cs06	Problem solving through Programming In C
Gayana S Gowda	III	noc19-cs06	Problem solving through Programming In C
Moin Khan M	III	noc19-cs10	Programming In C++
N M Shreyas	III	noc19-cs06	Problem solving through Programming In C

Nithin Bharadwaj N	III	noc19-cs06	Problem solving through Programming In C
Nanda kishora C R	III	noc19-cs06	Problem solving through Programming In C
Rohith S N	III	noc19-cs06	Problem solving through Programming In C
SARVESH	III	noc19-cs24	Hardware Security
Sharanya N.N	III	noc19-cs06	Problem solving through Programming In C
shubhashree.B.E	III	noc19-cs06	Problem solving through Programming In C
sowjanya.M.Y	III	noc19-cs06	Problem solving through Programming In C
spandana H.G	III	noc19-cs06	Problem solving through Programming In C
spandana H.G	III	noc19-cs10	Programming In C++
spandana H.G	III	noc19-cs12	Data Base Management System
spoorthy.B.N	III	noc19-cs06	Problem solving through Programming In C
Sudeep H S	III	noc19-cs35	Machine Learning, ML
Tejaswini L	III	noc19-cs06	Problem solving through Programming In C
vyshak	III	noc19-cs06	Problem solving through Programming In C
Akash N	IV	noc19-cs27	Cloud Computing
chethan jn	IV	noc19-cs27	Cloud Computing
keerthana AC	IV	noc19-cs12	Data Base Management System

### FACULTY

Sl. No.	Faculty Name	Name of the Course
1.	Dr. VINAY S	AI : Search Methods for Problem Solving
2.	PUTTASWAMY B S	Big Data Computing
3.	BRAMESH S M	Programming in C++
4.	Prabhakar T S	Data Mining
5.	Rakshitha M S	Programming, Data Structures and Algorithms using Python

### NPTEL COURSE EXAM APPEARED DETAILS ACADEMIC YEAR: 2018 - 2019 EVEN

### FACULTY

Sl. No.	Faculty Name	Course Name	Present/Absent
1.	Dr. VINAY S	AI : Search Methods for Problem Solving	Present
2.	PUTTASWAMY B S	Big Data Computing	Present



## STUDENTS

Sl. No.	Name	Course Name	Present/Absent
1	Sumukh M U	Data Base Management System	Present
2	Poornima G	Introduction to Internet of Things	Present
3	Amogha Krishna	Data Base Management System	Present
4	Supriya S	Joy of computing using Python	Present
5	Supriya S	Introduction to Internet of Things	Present
6	Girish A R	Cloud Computing	Present
7	Mandara KR	Prog., Data Structures and Algorithms using Python	Present
8	Noopur G	Prog., Data Structures and Algorithms using Python	Present
9	Pratik Jha	Prog., Data Structures and Algorithms using Python	Present
10	Priya Darshani	Prog., Data Structures and Algorithms using Python	Present
11	Rakesh Kumar	Joy of computing using Python	Present
12	Shree Raksha. M.R	Prog., Data Structures and Algorithms using Python	Present
13	Swathi P B	Cloud Computing	Present
14	Varun P	Prog., Data Structures and Algorithms using Python	Present
15	Varun Vasist G	Prog., Data Structures and Algorithms using Python	Present
16	Raushani Kumari	Prog., Data Structures and Algorithms using Python	Present
17	Manunayaka C	Joy of computing using Python	Present
18	Manunayaka C	Language And Mind	Present
19	Pratheeksha H P	Data Base Management System	Present
20	Jyothi YN	Cloud Computing	Present
21	Karthik Raj M A	Prog., Data Structures and Algorithms using Python	Present
22	Puneeth Kumar P	Cloud Computing	Present
23	Abhay V Belagodu	Cryptography and Network Security	Present
24	Srividya M S	Prog., Data Structures and Algorithms using Python	Present
25	Anoosha Venkatesh	Cloud Computing	Present
26	Hazimalangbaba	Joy of computing using Python	Present
27	Madiha Khizar	Cloud Computing	Present
28	Syeda Saniya	Cloud Computing	Present
29	Trishul Sumukh R	Big Data Computing	Present
30	Amogha Krishna	Real Time Operating System	Present
31	Manunayaka C	Data Base Management System	Present
32	Spoorthy.G	Joy of computing using Python	Present
33	Spoorthy.G	Introduction to Internet of Things	Present
34	Sumukh M U	Real Time Operating System	Present
35	Pruthvi.P.Alva	Prog., Data Structures and Algorithms using Python	Present
36	Dhanush PA	Joy of computing using Python	Present
37	Dhanush PA	Introduction to Internet of Things	Present
38	Akash N	Cloud Computing	Present
39	Chethan HN	Cloud Computing	Present
40	Abhay V Belagodu	Cloud Computing	Present