

# Archived Courses

Courses which are ended and archived, if any, will be shown here. You can view summary results and get certificates and letters for your students, but cannot make any changes to archived courses.

COURSE ID	COURSE NAME	COURSE DATES	ACADEMY	ACTIONS
<input type="text" value="Search by Course name or ID"/>			<input type="text" value="ALL ACADEMIES"/>	
PRMITR_CCNA_1	CCNA	20 Jul 2021 - 20 Oct 2021	Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati	<a href="#">view details</a>
India_Internship_PRMITR_Introduction to Cybersecurity	India_Internship_PRMITR...	13 Apr 2021 - 13 Jul 2021	Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati	<a href="#">view details</a>
India_Internship_PRMITR_Cybersecurity Essentials	India_Internship_PRMITR...	13 Apr 2021 - 13 Jul 2021	Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati	<a href="#">view details</a>
India_Internship_PRMITR_Introduction to Packet Tracer	India_Internship_PRMITR...	13 Apr 2021 - 13 Jul 2021	Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati	<a href="#">view details</a>
PRMITR_Skill-A-Thon	Programming Essentials I...	7 Nov 2020 - 7 Feb 2021	Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati	<a href="#">view details</a>
PRMITR_PEC001	Programming Essentials I...	30 Jun 2020 - 30 Sep 2020	Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati	<a href="#">view details</a>

<< < 1 - 6 of 6 > >>

By continuing to use our website, you acknowledge the use of cookies. [Privacy Statement](#) | [Change Settings](#)

Activate Windows

# India\_Internship\_PRMITR\_Introduction to Cybersecurity

Introduction to Cybersecurity (English - 2.12)

Digitization creates business value through digitized assets and expanded connectivity. But it is also increasing exposure to cyber attacks. The exponential growth of networked connections leaves data more vulnerable to attacks.

Class ID:501041

13 Apr - 13 Jul 2021, Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati

Instructors: Arpit Chaudhari

Course Facilitators: Dr. Chandrashekhar Deshmukh

Quick Links  
[Get All Letters & Certificates](#)

Students (716)

Search by email, ID, or name

First Name	Last Name	Student ID	Email	LAST L	Cumul Grade	Final Exam	COMPL	Get Certificate
Roonam	Meshram	19010052673	roonammeshram200...	8 Jul 2021	100.00%	100.00%	<input checked="" type="checkbox"/>	
Radhika	Malani		radhikamalani1902@...	Never (Delivered)	-	-	<input type="checkbox"/>	
Janhvikute	Kute		janhvikute09@gmail...	15 Feb 2022	4.80%	4.80%	<input checked="" type="checkbox"/>	
Snehalrathod			snehalrathod50@gm...	Never (Delivered)	-	-	<input type="checkbox"/>	

By continuing to use our website, you acknowledge the use of cookies. [Privacy Statement](#) | [Change Settings](#)

Activate Windows  
Go to Settings to activate Windows.

★ ARCHIVED Self-Enroll page public at: <https://www.netacad.com/portal/web/self-enroll/m/course-497374>

## India\_Internship\_PRMITR\_Cybersecurity Essentials

Cybersecurity Essentials (English - 1.12)  
The Cybersecurity Essentials course develops foundational understanding of cybersecurity and how it relates to information and network security.  
Class ID:497374

Quick Links  
[Get All Letters & Certificates](#)

13 Apr - 13 Jul 2021, Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati  
Instructors: Arpit Chaudhari  
Course Facilitators: Dr. Chandrashekhar Deshmukh

Students (674)  
Search by email, ID, or name

By continuing to use our website, you acknowledge the use of cookies. [Privacy Statement](#) | [Change Settings](#)

Course Progress: Email, LASTL, Cumul Grade, Final Exam, COMPL, Activate Windows, Get Certificate

★ ARCHIVED Self-Enroll page public at: <https://www.netacad.com/portal/web/self-enroll/m/course-502622>

## India\_Internship\_PRMITR\_Introduction to Packet Tracer

# India\_Internship\_PRMITR\_Introduction to Packet Tracer

Introduction to Packet Tracer (English - 1.12)

The Introduction to Packet Tracer is a 10-hour self-paced course highlights the basic features of the simulation tool for new users and how to use the package to include, connect, and program IoT devices into a network.

Class ID: 502622

13 Apr - 13 Jul 2021, Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati

Instructors: Arpit Chaudhari

Course Facilitators: Dr. Chandrashekhar Deshmukh

Students (990)

Search by email, ID, or name

Quick Links

[Get All Letters & Certificates](#)

Share Idea

By continuing to use our website, you acknowledge the use of cookies. [Privacy Statement](#) | [Change Settings](#)

Navigation: Email, LASTL, Cumul Grade, Final Exam, COMPL, Activate Windows, Get Certificate

Inbox (4) - naac\_cse@mitra.ac.in x 000\_CSE\_IQAC\_Report\_Datasheet x 1.2.3.xlsx - Google Sheets x NAAC for Quality and Excellence x Global NetAcad Instance | Progra x +

netacad.com/portal/course/1415833

Networking Academy My NetAcad Resources Courses Careers More

Home / I'm Teaching / Archived courses / Programming Essentials in Python

★ ARCHIVED Self-Enroll page public at: <https://www.netacad.com/portal/web/self-enroll/c/course-1092568>

## PRMITR\_Skill-A-Thon

# Programming Essentials in Python

Partner: PCAP - Programming Essentials in Python (English - 1.10 - For public campaigns - Legacy)

Python is a general-purpose programming language used to build just about anything. Python is key for backend web development, data analysis, artificial intelligence and scientific computing, all of which are key for pursuing IT careers.

Class ID:1092568

07 Nov 2020 - 07 Feb 2021, Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati

Instructors: Arpit Chaudhari

Students (307)

Search by email, ID, or name

By continuing to use our website, you acknowledge the use of cookies. [Privacy Statement](#) | [Change Settings](#)

Email LASTL Cumul Grade Final Exam COMPL

sonaalkathale1998@g... 12 Dec 2020

38°C Sunny 11:28 14-05-2022

★ ARCHIVED

PRMITR\_PEC001

# Programming Essentials in C

Partner: CLA - Programming Essentials in C (English - 1.00 - Legacy)

This course covers the universal concepts of computer programming, as well as the syntax, semantics and data types of the C language.

Class ID:1043500

30 Jun - 30 Sep 2020, Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati

Instructors: Arpit Chaudhari

Quick Links

[Get All Letters & Certificates](#)

Share Idea

Students (505)

Search by email, ID, or name

First Name	Last Name	Student ID	Email	LAST L	Cumul Grade	Final Exam	COMPL	Get Certificate
Kartiki	Ghotekar	17010051399	kartikighotekar@gma...	29 Aug 2020	56.67%	-	<input type="checkbox"/>	Activate Windows Go to Settings to activate Windows.

★ ARCHIVED Self-Enroll page public at: <https://www.netacad.com/portal/web/self-enroll/c/course-1010702>

## Intro\_CYB\_002

# Intro\_CYB\_002

Introduction to Cybersecurity (English - 2.10)

Class ID:1010702

07 Apr - 24 May 2020, Prof. Ram Meghe Institute of Technology and Research, Badnera-Amravati

Instructors: Akshay Suresh Utane

Quick Links  
[Get All Letters & Certificates](#)

Students (341)

Search by email, ID, or name

First Name	Last Name	Student ID	Email	LASTL	Cumul Grade	Final Exam	COMPL	Get Certificate
Shital	Deore	17010111428	ranideore21@gmail.c...	19 Jun 2020	-	-	<input type="checkbox"/>	
Rushal	wankhade		rushalwankhade27@...	2 Jul 2020	100.00%	100.00%	<input checked="" type="checkbox"/>	
CHAITALI	NARKHEDE	16010111243	chaitalinarkhede75@...	Never (Delivered)	-	-	<input type="checkbox"/>	
Harshwardhan	Naik	9970523258	naikharshal440@gm...	16 Jun 2021	-	-	<input checked="" type="checkbox"/>	

Activate Windows  
Go to Settings to activate Windows.

Share Idea