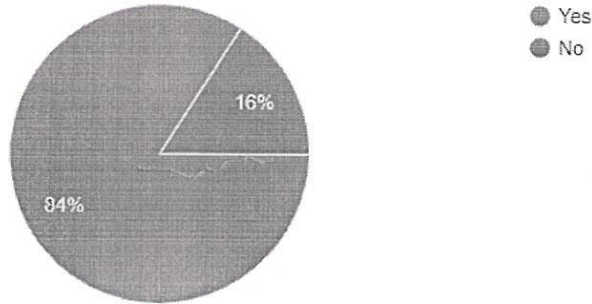


Feedback Analysis on Curriculum by Students (2020-21)

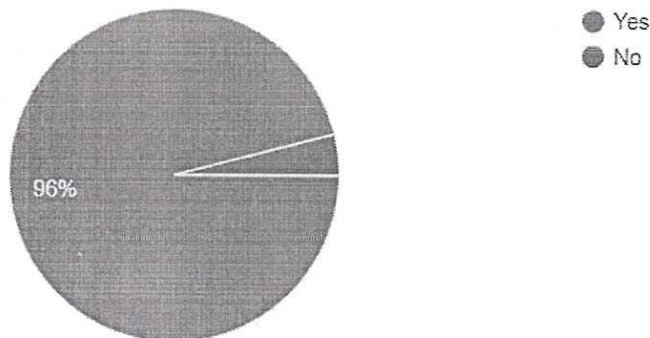
Is it worth to start honors certification course in Data Science?

50 responses



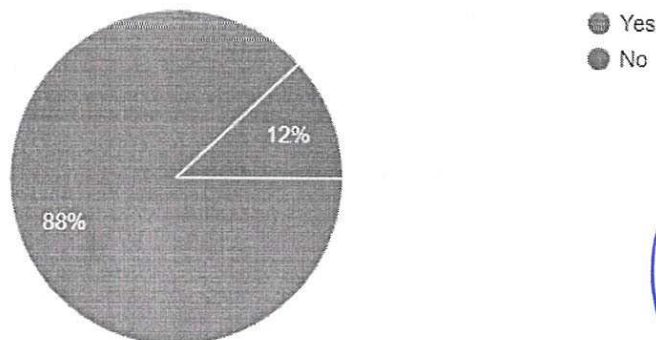
Are the curriculum and syllabus content appropriate for placement / higher education?

50 responses



Are offered open electives relevant to your program?

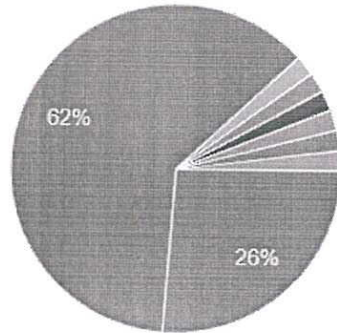
50 responses




DIRECTOR,
D. K. T. E. Society's
Textile & Engineering Institute,
Ichalkaranji.
An Autonomous Institute.

Which of the following programming course can be added in curriculum?

50 responses



- Swift Programming
- .NET Framework
- Java full stack
- Embedded system
- C#
- node.js
- Reactjs
- Golang programming or ansible

Student PRN	Student Name	Is it worth to start honors certification course in Data Science?	Are the curriculum and syllabus content appropriate for placement / higher education?	Are offered open electives relevant to your program?	Which of the following programming course can be added in curriculum?
18UCS111	Shubham Sanjay Shingade	Yes	Yes	Yes	Swift Programming
18UCS047	Prachi Dilip Kokane	Yes	Yes	Yes	.NET Framework
18ucs117	Vaibhav Vishwas Talap	Yes	Yes	Yes	.NET Framework
19ucs312	Poonam Prashant Patil	Yes	Yes	Yes	.NET Framework
18UCS053	Disha Kulkarni	Yes	Yes	Yes	.NET Framework
18ucs067	Juber Abdul Momin	Yes	Yes	Yes	.NET Framework
18UCS056	Yogita Santosh Kumbhar	Yes	Yes	No	Java full stack
19UCS310	Akash Mahadev Parit	Yes	Yes	Yes	.NET Framework
18UCS010	Yash maheshwari	Yes	Yes	Yes	Swift Programming
18UCS112	Vinayak Tanaji Shipekar	Yes	Yes	Yes	.NET Framework
18UET058	Samruddhi Rajesh shete	Yes	Yes	Yes	Embedded system
18UCS068	Mahamadajim Mujawar	Yes	Yes	Yes	Swift Programming
18UCS110	Amruta Satish Shingade	Yes	Yes	Yes	Swift Programming
19UCS311	Dhanashri Sambhaji Patil	Yes	Yes	Yes	.NET Framework
18UCS081	Shivshankar Yashwant Patil	No	Yes	Yes	.NET Framework



18UCS050	Abhijeet Koshti	No	No	Yes	Swift Programming
18UCS022	Soniya gat	Yes	Yes	Yes	.NET Framework
171IT2107082	Nilesh Dileep Bhojane	No	Yes	Yes	.NET Framework
18UCS109	Omkar Shinde	Yes	Yes	No	.NET Framework
19UCS313	Pratibha Ravindra Sawant	Yes	Yes	Yes	.NET Framework
18UCS073	Divya Chandrakant Patil	Yes	Yes	Yes	.NET Framework
18UCS031	Prasanna kale	No	Yes	Yes	.NET Framework
18UCS059	Pradip Laxman Lengare	Yes	Yes	Yes	Swift Programming
18UET048	Siddhi Prakash Patil	Yes	Yes	Yes	.NET Framework
18UCS002	Vidhi Rajesh Baldi	No	No	Yes	Swift Programming
18UCS026	Omkar Gurav	Yes	Yes	Yes	C#
17UCS12054XX	Hrithik Pravin Shinde	Yes	Yes	Yes	.NET Framework
18UCS108	Ibtesam Mukhtarahmad Shaikh	Yes	Yes	No	.NET Framework
17UIT12052XX	Prathmesh Shingare	Yes	Yes	Yes	.NET Framework
17uit12031xx	Omkar Mali	No	Yes	Yes	Swift Programming
17UCS12038XX	NIKHIL SURESH PANDAV	Yes	Yes	Yes	.NET Framework
17UCS12046XX	Shrikant Patil	Yes	Yes	Yes	.NET Framework
17UIT51054XX	Palak Kailashchand Somani	Yes	Yes	Yes	.NET Framework
17UIT51058XX	Anuja Sampatrao Mane	Yes	Yes	Yes	.NET Framework
17UIT12056XX	Nikhil Yamgarnikar	Yes	Yes	No	.NET Framework
16uit12072xx	Kayyum Razak Sanadi	No	Yes	Yes	node.js
10UC371002XX	Priyanka Manik Girmal	Yes	Yes	Yes	.NET Framework
17UIT12034XX	Basavraj Mahendra Mangale	Yes	Yes	Yes	.NET Framework
18UCS043	Vishal Kharade	Yes	Yes	No	Swift Programming
19UCS307	Pratiksha Sitaram Mane	No	Yes	Yes	Swift Programming
17UCS51018XX	Suchitra Chandrakant Kadolkar	Yes	Yes	Yes	.NET Framework
17UCS12026XX	Koustubh Wale	Yes	Yes	Yes	.NET Framework
17UIT11006XX	Prajakta Kakaso Bugade	Yes	Yes	Yes	.NET Framework
17UCS12012XX	Gunjan Rajgure	Yes	Yes	Yes	Swift Programming
17UCS11047XX	Sandhya Suresh Patole	Yes	Yes	Yes	Swift Programming





17UCS12015XX	Prashant Jadhav	Yes	Yes	No	.NET Framework
18uit72002xx	Prathmesh Davande	Yes	Yes	Yes	Reactjs
17UIT11041XX	Anjali Raju Patil	Yes	Yes	Yes	Golang programming or ansible
17UIT51060XX	Rutuja Prakash Magdum	Yes	Yes	Yes	Swift Programming
18UCS72008XX	Siddharth Rajendra More	Yes	Yes	Yes	.NET Framework

Feedback analysis on curriculum given by students: -

1. Based on student feedback, 84 % agreed to begin an honour certification course in Blockchain.
2. The curriculum is suitable for placement and higher studies, according to 96% of students.
3. The majority of students—88 %—agreed that the department's various open elective courses are pertinent to their curriculum.
4. 62% student suggested to include .NET framework in curriculum while 26% students suggested to include Swift programming in syllabus. Other students also suggested to include Full stack Java development, Embedded System, C#, NodeJs, ReactJs and goLang.

