



Sitare University Overview

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- High quality Computer Science education.
- Completely free of cost for students from underprivileged backgrounds.
- All this without compromising on the quality of education.
- Quality of our faculty and teaching is already much better than most private universities and several of the new IITs.
- Started in 2022 by Dr. Amit Singhal, who was earlier Senior Vice President at Google.

To build Artificial Intelligence talent for Bharat, in Bharat.





```
requests.get(url)
                      rodu from the website
checking response.status_code (if you get 502, to
response.status_code != 200:
  print(f"Status: {response.status_code) - Try rer
se:
  print(f"Status: {response.status_code \n")
USING BeautifulSoup to parse the response object
up = BeautifulSoup(response.content, "html.parser")
nages = soup.find_all("img", attrs=("alt"; "Post and
         ding images
```



Mission

To ensure that the brightest underprivileged minds in India get an opportunity to study Computer Science, and become the world's best Computer Scientists.

Sitare Foundation/University





For the last eight years, we have ensured only the best quality education for our Foundation students.

We are determined in continuing to provide our students with entrepreneurship based industry ready education at our University.

Our Senior Management

People who ensure things are smooth for everyone at the University.





Dr. Anuja Agarwal
Founding Dean, Admissions and
Student Affairs

Dr. Agarwal has a Ph.D. in Management Studies from Mumbai University, a MCA (DAVV), and a B.Sc.(DU) in Computer Science.



Dr. Amit SinghalFounder, Faculty - Computer
Science

Dr. Singhal is known as the man behind Google search. Before starting Sitare Foundation, Amit was the Senior Vice President of Search at Google.



Vishal Yadav
Director - Operations

Vishal Yadav was the first person to join Sitare Foundation at the very beginning. Vishal has built Sitare Foundation brick-by-brick working with Shilpa and Amit.

Our **Professors**

The distinguished professors who are teaching our students.





Ms. Preeti Shukla

Faculty - Communication and Ethics

Ms. Shukla has been working as an English language trainer for over 23 years. Study Hall Education Foundation, British School of Language, G.D. Goenka Public School



Dr. Sonika Thakral

Faculty - Computer Science

Dr. Thakral did her undergraduate studies in Mathematics and post-graduation in Computer Applications. She earned a Ph.D. in Theoretical Computer Science from the University of Delhi.



Dr. Anabel Jensen

Faculty - Communication and Ethics

Dr. Jensen is an American educator and author best known for her work with curriculum utilizing emotional intelligence.

Our Professors

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Dr. Kushal Shah
Faculty - Computer Science

Dr. Shah is an alumnus of IIT Madras and was earlier a faculty at JNU, IIT Delhi and IISER Bhopal. He is also building a new e-learning portal for AI/ML education to promote Active Learning.



Dr. Prosenjit Gupta

Faculty - Computer Science

Dr. Gupta, Ph.D. University of Minnesota, Minneapolis, B. Tech and M. Tech from IIT Kharagpur. Leadership roles at Max-Planck-Institut, Yahoo, and Bell Laboratories. Dr. Gupta has over 85 publications.



Dr. Yoram Singer
Faculty - Computer Science

Dr. Singer was the Chief Al Scientist at WorldQuant, a US hedge fund. Previously he was a faculty at Princeton University, a research scientist at Google, a faculty at Hebrew University, and a research Scientist at AT&T Labs.

Our Professors

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Dr. Pintu LoharFaculty - Computer Science

Dr. Lohar received his Ph.D. in Machine Translation from Dublin City University, Ireland. He holds a MS/BE in CS from Jadhavpur. Dr. Lohar has published numerous papers in world class Journals and Conferences.



Dr. Achal Agarwal
Faculty - Mathematics

Dr. Agrawal has PhD, Master's, and B.Sc. from University of Paris-Saclay, Ecole Polytechnique and Chennai Mathematical Institute, respectively. His journey is adorned with numerous accolades.



Dr. Urbi Chatterjee
Visiting Faculty - Computer Science

Prof. Urbi Chatterjee, Assistant Professor, Computer Science, IIT Kanpur, is a visiting faculty at Sitare University. Urbi got her PhD from the Secure Embedded Architecture Laboratory (SEAL), IIT Kharagpur.

Our Curriculum



Unique industry-oriented **CS** curriculum

- Python, Math, Data Structures and English Communication in 1st year.
- Paid internships right from the 1st summer.
- Algorithms, Java, Databases, Information Retrieval, Data Mining, Architecture, and Machine Learning in 2nd year.
- Frontend/HCI, OS, Networks, and Deep Learning in 3rd year.
- Full year industry internship in 4th year.



2023 Paid internships offered to our first year students





Sitare University student activities







Association for Computing Machinery
Advancing Computing as a Science & Profession



8 students were fully sponsored by Sitare for inter-collegiate Hackathon competition in Delhi - Nov 4-5, 2023

Our top performing students are sponsored for membership of ACM and an ACM Chapter is established at Sitare University Our university students celebrated Dakshana founding day on 15 October with cultural and group activities

Extracurricular Activities





University Facilities





Library



Cafeteria

Auditorium



Student Reviews



At Sitare University, we have the privilege of interacting with the world's best business leaders and entrepreneurs. I am very grateful to the Sitare team for giving me the chance to make my dreams come true. I want to thank Amit Sir, whose compassionate nature has inspired me to be a better person. I strive to make Sitare University proud. Thank you so much for everything you do for us!"

- Vidya Bharti

My personal view of SITARE UNIVERSITY is awesome because here, the way of imparting knowledge is different from all the other institutes, here at Sitare University our professors always try to make every student understand the concept. I learnt many moral values from Amit sir, Vishal Sikka sir and many other eminent Tech leaders, to help others, especially to work as a team.

-Kirtan Khichi

Gallery

Why Sitare?

Click to watch the video.





FAQs - Answered

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Sitare University	IITs and NITs
Industry focussed curriculum. 🔽	Curriculum anchored in old system.
Laser focus on teaching and turning students into high earners.	Focus split between research and teaching.
Individual attention to each student, especially to those who need help.	Faculty cares for the weak students, but no time to provide them extra help.
Paid internships right from first year. 🔽	Hard to get internships before 3rd year.
Strong faculty support.	Strong peer group.
Strong network of founders + advisors.	Strong alumni network.
Strong employment in big brands.	Big brand image.

FAQs - Answered



- When will Sitare have own campus?
 - Land has been bought, building should be ready in 15 months to shift.
- How many seats are being offered this year?
 - About 150.
- What is the JEE Mains cutoff for admission?
 - We prefer to have JEE Mains above 90 percentile but will consider students with at least 85 percentile.
- When will classes start?
 - Classes will start in mid August, 2024.

Please Apply

Application: https://admissions.sitare.org



Website: https://sitare.org/univ/

