## Alumni Information Sheet 22-23

113 responses

Publish analytics



Name of the Student	
113 responses	
Pranav Gawle	
Vaidehi Dangore	
Phulwanti gajanan shimpi	
Revati Santosh Sonawane	
Shivani Sobale	
Rugveda Magar	
Suraj Mohod	
(Trial) Ankoor	
Aditya Honrao	
Srushti Dabir	
Shantanu Kumar Baroliya	
Utkarsha Rajesh Kate	
Nachiket Ajay Salunke	
Harshada Manoj Hikare	
Tejas Borawake	
Shantanu Kuma Baroliya	
AISHWARYA AWCHAR	
Tanmay Sawant	
Rahul Navasu Raut	



Hiral Girish Shaha

Madhura Jawahar Shitole
Manish Machhindra Shinde
Shanu Rathi
Shweta Pote
Rohan Nitin Pote
Harshali pawar
Shreua Shukla
Digvijay Udmale
Akshata Shashikant Patil
Pradnya Mahajan
Sayali undirwade
Yash Raju Titre
Abhishek Jadhav
Mihir Joshi
Dipali R Jamdade
Ranjeet Vasant Ingale
chaitanya kasture
Sushrut ekande
Ameya Arun Ghogare
Tejal Sanjeev Jaikhedkar
Saurabh kachare
Aditi jain



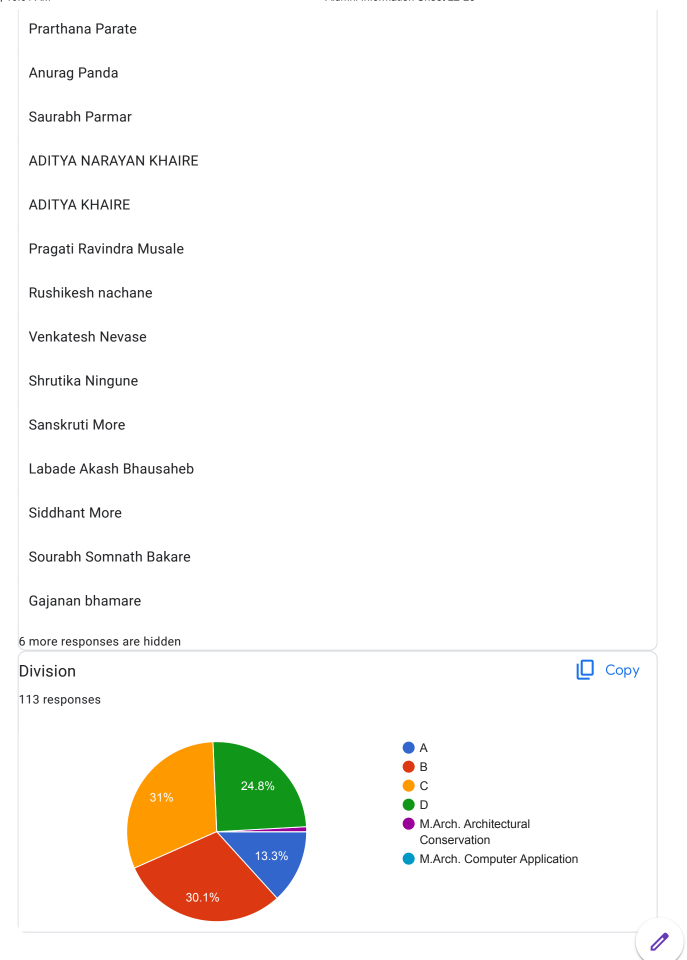
Saish Dasharath Dhimate
Shraddha Gholap
Manas Ghule
Chinmay Kashyap
Saloni jain
Tejas kale
Nachiket Salunke
Shruti K. Gupta
Dhanashree nigade
Vipul Rathod
Suraj Jangid
Pooja Lale
Krishna Patil
Sayali Pramod Mhatre
Rushikesh Jadhav
Jagruti
Kadambari Dasharath Karanjawane
Tejas Rokade
Nimisha Gore
Omkar M Jagtap
Prachi Waghachoure
Nikhil Manoj Chopda

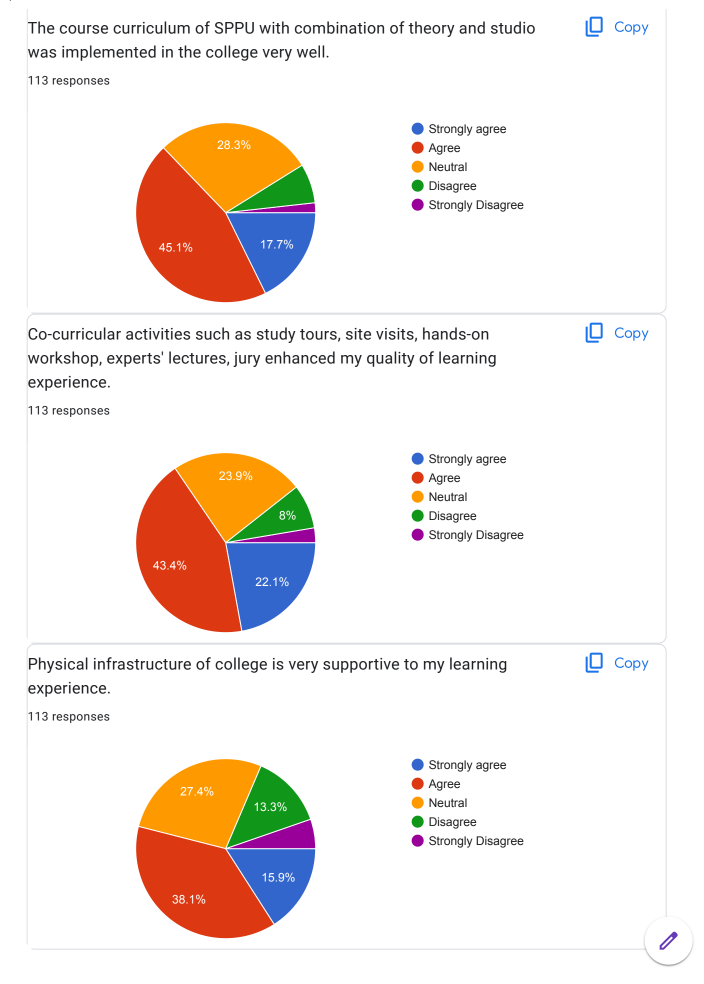


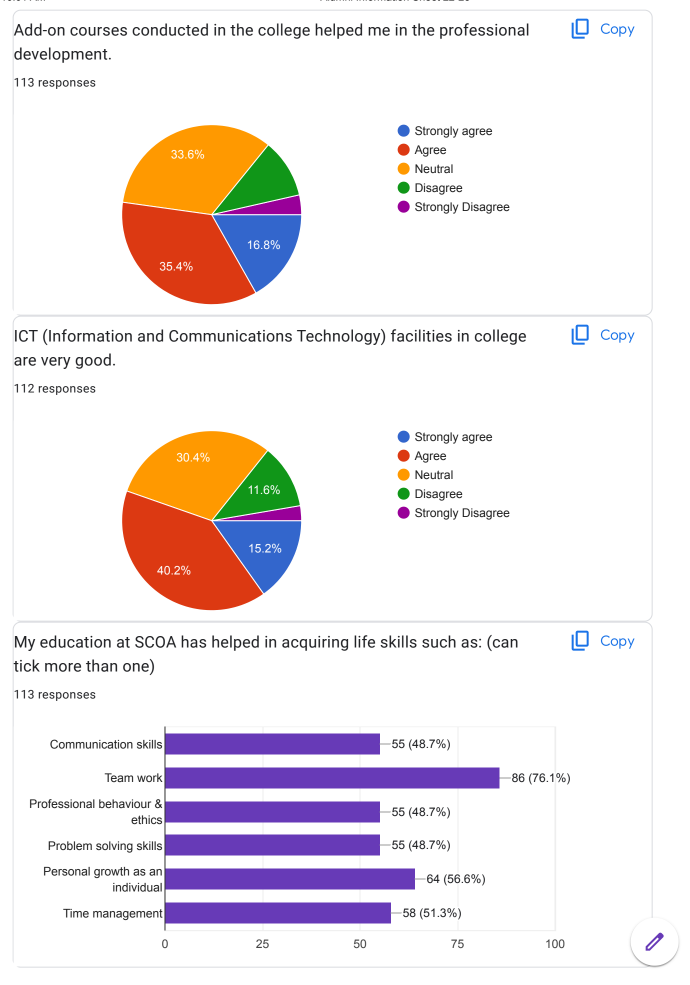
Sakshi gaikwad
Vishal Balasaheb Kambale
Amar Achyut kamble
Srushti Manohar Kshirsagar
Vaibhav Sant
Omkar Bhau Shende
Shruti Bandewar
Samruddhi Dubal
Piyush patil
Amisha khondapure
Sahil Butala
Riya Sand
Shashank Shete
Amandeep Kumar
Rutwik Ajay Lohokare
Rushabh Mehta
Saundarya Pande
Pragati Ravindra Musale
Manthan Kirdat
Rutooja Khamkar
Rutuja Lokhande



Vinaya Paigude







My suggestion for revision of syllabus to produce efficient architect (write in words) 42 responses None Good More of practical knowledge required to be added to the syllabus Should increase internship period from 6 months to 1 year at least so that we can have more practical knowledge that just a theory lectures the theory lectures we take only have 20-30 % importance in market it's all depends on how much practical knowledge you have and how you can handle situation on site. Need more practical workshops Implement Revit software learnings as well. Provide good practical knowledge to students which ever is related to theory, rather than having just theory lectures in av... More practical knowledge. Need more practical work Along with the academic work, the practical training program should be increase upto 1 year rather than six months. Practical training really helps to increase the onsite practical knowledge which is very essential for a fresher architect to start his/her career journey. Can add more of practical learning Add more technical knowledge and site visits Need more site visits and need to add some visits direct to architectural offices to know how the real architectural profession works. Also need to teach latest softwares and technology. More practical knowledge engagement in the curriculum. Should encourage students to do more design competitions of national and international

levels which will help in their design knowledge as well as will help in their overall development

and skills.

Software must be taught from 1st year

To make interactive sessions with seniors and encourage participation in competitions

Include practicals & site visits

Change the teaching style, do everything in practical ways

The teaching model and the syllabus is outdated, there is very less training about the practical knowledge of architecture. The college should teach about the business part of the architecture, also the evaluation should be transparent and shared with students.

Extra curricular activities such as on site project management and NASA should be more focused for students it helps really further

More practice and professional exposure

Should include more on site work and knowledge about the work going on off the college syllabus.

More site visit.. for focus on hand on experience..

Students should know how AEC industry works .. only theoretical knowledge is useless

Let the students know the advanced method of details and not 25 yrs same method

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Studio for overnight work for team work and time management (development for students)

To revise curriculum, on the other hand, means to modify the curriculum using data from the review. Review and revision are important because they enable teachers to consider the ways curriculum interacts with actual students in a real school environment and student decides to help the committee develop a set of strategies for reviewing and revising curriculum.

No need for change

No need for change

NA

The subjects like High Technology, Green Architecture, Affordable Housing, Energy Efficiency Building will be included in the Architect Curriculum. Besides, there is the proposal of having flexibility in the syllabus as per the Geographical conditions of the Colleges.



There can be more practical oriented learning for example more site visits may clear any architecture concept more effectively. Field visits to famous built structures by the current architects will be one of the most important factor for a better learning.

None

More practical work should be included in the syllabus

Practical approach to updated construction methods

My overall experience at SCOA has been wonderful, and it has helped me in my professional journey throughout! The faculty is very supportive and excellent! If I had to give my suggestion for revision of syllabus to produce efficient architects, I would say that it should include more practical experience (longer duration of internships) because this field is very practical and students learn a lot from it apart from theory.

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