



Shram Evam Jayate

Shrmajivi Shikshan Prsark Mandal's

ADARSH MAHAVIDYALAYA, OMERGA

DIST. OSMANABAD

DEPATRMENT OF COMPUTER SCIENCE

NATIONAL LEVEL WEBINAR ON

“Decoding brighter future opportunities for Computer Science Students”

IN ASSOCIATION WITH

INSTITUTE FOR ADVANCED STUDIES, PUNE

ADARSH MAHAVIDYALAYA, OMERGA
Main Road Omerga, NH 65, Umarga rural, Maharashtra 413 606

**DEPARTMENT OF
COMPUTER SCIENCE**

ORGANIZES ONE DAY WEBINAR ON

**"DECODING BRIGHTER FUTURE OPPORTUNITIES
FOR COMPUTER SCIENCE STUDENTS "**

IN ASSOCIATION WITH

INSTITUTE FOR ADVANCED STUDIES, PUNE

Resource Person's



Ms. Laxmi Chandolia
Institute For Advanced Studies, Pune

Platform: Google Meet

🕒 01.00 PM 📅 MON, 23RD MAY


PRINCIPAL
Adarsh Mahavidyalaya, Omerga
Tq. Omerga, Dist. Osmanabad (M.S.)

23 MAY 2022


IQAC Co-Ordinator
Adarsh Mahavidyalaya, Omerga
Tq. Omerga Dist. Osmanabad (MS)

INTRODUCTION

Computer Awareness is an important knowledge that any person should have regardless of their profession since the world is getting increasingly digitised with every passing day. It is one subject that is commonly featured in many bank exams and competitive exams. Computer Awareness is one of the scoring subjects and with the right preparation, can grab you a decent score on this topic.

We understand the importance of the right study material for learning Computer Awareness and hence, Textbook Lean's team has worked on several blog articles on this topic. These study notes on Computer Awareness cover the syllabus of bank exams and competitive exams and can be used for quick revision too.

Computers in Teaching & Learning Process (CAL)

Being actively used in various educational institutes like schools, colleges & big universities, computers are used to aid the learning process of students. Professors in colleges & teachers in schools take help of audio-visual techniques to prepare lesson plans for children. For this, they use Microsoft PowerPoint to prepare electronic presentations about their lectures.

These electronic presentations can be shown on multimedia and sound projectors in classrooms. It is an interesting and simple method to learn for students. Multimedia (Sight and sound) presentations are easy to deliver for teachers also as these presentations spare a great deal of time and effort.

Research

Computers can be used for online education & research. With the help of the internet, students can find useful information about their projects, assignments and also can take useful help from other researchers as they store & organize their research materials in computers.

Benefits of Computer Education

- It enhances creativity & thinking skills.
- Provides efficient & better use of IT Technology.
- Proves beneficial for career aspiration.
- Improves research work & helps in communicating with different education providers.
- Gives instant information on any topic in just a single click, & many more.

What are the competitive exams after BSC Computer Science?

The job profiles or the designations offered by various top recruiters include the following:

- Computer Programmer
- Systems Analyst
- Software Developer
- Hardware Engineer
- Consultant
- System Engineer
- System Designer

- Networking Engineer
- Database Administrator
- Web Developer
- E-commerce Specialist
- Programmer

Thus, it is no surprise that lakhs of students all over the country aim to be the best in them. How do you get to your goal of being the very best? There are several ways, and the most preferable and suitable route would be to clear the NTA NET ,SET Chemical Science exam. Qualifying for the NTA NET,SET exams provides you with the most incredible opportunities to research the country's top labs.

PREPARATION STRATEGY FOR COMPETITIVE EXAMS

There are several questions, which come into a candidate's mind before starting the preparation for the competitive exams. These questions may include:

- How to start the Government Exam preparation?
- What strategy should I follow?
- Can I prepare for Govt. exams at home?
- Can I crack the Government exams in the first attempt?
- What are the tips to crack the competitive exams?
- What are the important topics and syllabus for the exam?
- What strategy and approach to use for the preparation of Government exams? And the list of questions goes on and on. So, to ensure that a candidate follows the best approach, we bring to you 11 key strategies to crack the upcoming Government exams
- Set S.M.A.R.T. Goals – Here S.M.A.R.T. stands for Specific Measurable Achievable Relevant Time-Bound. One must keep all these five goals in mind when strategizing a study plan. Do not overburden yourself and set achievable goals
- Self-Management vs. Time Management – Ensure that you set targets which you can achieve. Manage your schedule in a manner that sufficient time can be dedicated to the preparation Attend Online/ Offline Classes Regularly – Choosing either online or offline classes in a candidate's decision but they must ensure that either way they attend the classes on a regular basis and any kind of ignorant behaviour shall affect their preparation.
- Revise on a Daily Basis – In most cases, it has been observed that one may understand the topic when being taught but due to lack of revision may end up

forgetting such concepts. Thus revising things on a daily basis is a must Thus, it is no surprise that lakhs of students all over the country aim to be the best in them. How do you get to your goal of being the very best? There are several ways, and the most preferable and suitable route would be to clear the NTA NET Computer Science exam.

SUMMARY OF THE WEBINAR:

A webinar on strategies to crack competitive Exam in Computer Science in association with Institute for Advanced Studies, Pune and Adarsh Mahavidyalay , Omerga, Dist. Osmanabad, MS. 23/05/2022 The webinar was delivered through the Google meet platform and more than 17 participants in the webinar through Online mode. Hon. Principal of the college has welcomed and deliver his introductory address whereas Dr. More Balaji (Convener) .The resource person of the webinar spoke about the topic. "Strategies to crack competitive Exam in computer science". His lecture started with an introduction to computer science how to crack. He has welcomed to the resource person and other participants in the webinar. the webinar was highly informative, sound and comprehensive for the students, research scholars .more than 18 participants of PG have enjoyed this webinar.

PARTICIPANT NAME LIST

SR. No	Name of the Learners/Mentee	Class	Year of Education	Mobile	E-mail id
1	Kamble shailesh	MSC	Second Year	7499336023	shaileshkumarkamble99@gmail.com
2	Ganesh killare	MSC	Second Year	9130958143	ganeshkillare11@gmail.com
3	Avdhut Balaji Chilvant	MSC	Second Year	8380849591	chilwantabc@gmail.com
4	Namrata Balasaheb Kokale	MSC	First Year	7757049466	namratakokale@gmail.com
5	Akshay gaikwad	MSC	First Year	9172452426	Akshaygaikwadap4@gmail.com
6	Vaibhav Jadhav	MSC	Second Year	7756891694	jadhavvaibhav151197@gmail.com
7	Gaikwad nikita Rohidas	MSC	Second Year	8623881072	nikitagaikwad 0299@gmail.com
8	Shraddha pandurang durge	MSC	First Year	9422727259	shraddha9420688872@gmail.com
9	Aboli Jamadar	MSC	Second Year	7218884864	abolijamadar325@gmail.com
10	Akshata Anil Kumbhar	MSC	Second Year	7385550554	kumbharakshata5@gmail.com
11	Kalshetti Laxmikant Itlingappa	MSC	First Year	7030490703	L143KALSHETTI@GMAIL.COM
12	Sarsaswati bharat kalburge	MSC	First Year	8412913041	Kalburgesaraswati@gmail.com
13	Kranti Vinayak Gaikwad	MSC	First Year	9921660967	Krantig12@gmail.com
14	Randhir Matole	MSC	Second Year	9860083372	randhirmatole@gmail.com
15	Shrikrishna Yadav	MSC	Bsc	8308008106	yshrikrishna0@gmail.com
16	Saurabh Rajendra Patil	MSC	First Year	9604826517	saurabhpatil5298@gmail.com
17	Abhishek Hiremath	MSC	Second Year	9168263711	abhiskehiremath1209@gmail.com
18	SHAILESH KAMBLE	MSC	Second Year	7499336023	shaileshkumarkamble99@gmail.com

CERTIFICATE:



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IFAS : INDIA'S NO. 1 INSTITUTE - CSIR NET, GATE & IIT JAM

CERTIFICATE

IFAS Hereby Express Sincere Appreciation to

Aboli Jamadar

In recognition for your active participation in the webinar entitled
"Decoding Brighter Future Opportunities For Computer Science Students"
in collaboration with **Adarsh Mahavidyalaya, Omerga** Maharashtra.

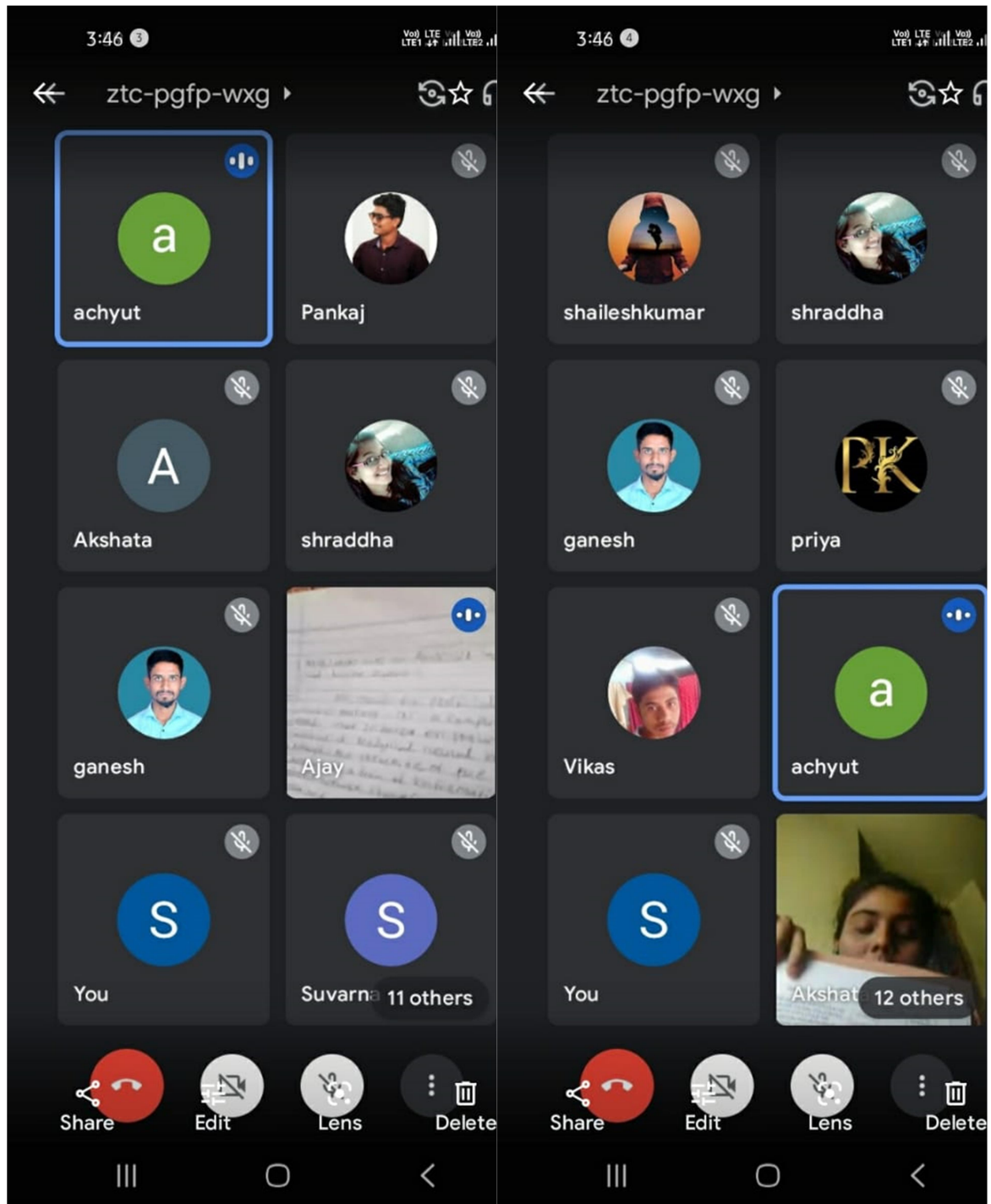
Thank you for the Attendance..!

23RD MAY 2022
Date

Dr. D. P. Garud
Principal
Signature

Shridhary
CEO, IFAS
Signature

GLIMPSES:



OUTCOME OF THE WEBINAR:

The Workshop was highly informative, sound and comprehensive for the students, teachers, research scholars and academicians. Large numbers of participants have enjoyed this academic feast and got benefited by this webinar on how to keep approach to Decoding Brighter future opportunities for computer science students. Detailed knowledge on syllabus, Paper pattern, exam approach has given full insight and knowledge . Thus, webinar provided valuable tips and insight on Decoding Brighter future opportunities for computer science students.


PRINCIPAL
Adarsh Mahavidyalaya, Omerga
Tq. Omerga, Dist. Osmanabad (M.S.)


Head
Dept. Of Computer Sci.
Adarsh Sr. College Omerga


IQAC Co-Ordinator
Adarsh Mahavidyalaya, Omerga
Tq. Omerga Dist. Osmanabad (MS)