



ADARSH MAHAVIDYALAYA, OMERGA

NAAC Reaccredited - 'B' Grade with 2.92 CGPA

ARTS, COMMERCE & SCIENCE

Tq. Omerga, Dist. Osmanabad, Pin- 413606, Ph. 02475-252401 (O), 253405 (R), sspmo01@rediffmail.com

Reg. A.C.C./2022-2023 Date: / /

Dr. Dilip P. Garud (M. Sc.

Ph.D.)

Principal

- 3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years.
- 3.2.2.1. Total number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during last five years. (Detailed reports are given below)

Sr. No	Name of the Workshop / Seminar / Conference	Number of Participant	Date	Link
1	National Level Webinar on Tulsi Ka Ramrajya Aur Sushan Ki Parikalpana	102	30-05-2022	https://adarshcollege.in/wp- content/uploads/2023/02/Hindi- webinar-report-final.pdf
2	State Level Webinar on Crack Competitive Exam in Physical Science	72	23-05-2022	https://adarshcollege.in/wp- content/uploads/2023/03/Physics- Webinar.pdf
3	State Level Webinar on Strategies to Crack Competitive Exam in Mathematical Science UG	173	23-05-2022	https://adarshcollege.in/wp- content/uploads/2023/03/Math-UG -1-1.pdf
4	State Level Webinar on Strategies to Crack Competitive Exam in Mathematical Science PG	20	23-05-2022	https://adarshcollege.in/wp- content/uploads/2023/03/Math-PG- 1.pdf
5	Decoding Brighter Future Opportunities for Computer Science Students	19	23-05-2022	https://adarshcollege.in/wp- content/uploads/2023/03/Decoding- brighter-future-opportunities-in- computer-science-webninar- report.pdf

ADARSH MAHAVIDYALAYA, UMARGA

One day national level webinar

On

"Tulsi ka Ramrajya Aur Sushasan ki parikalpana"

Monday, 30 May 2022

Time: 11:00 am to 2:00 pm.

Resource person :-

Dr. Karuna Pandey

(Eminent Writer Lucknow, Uttar Pradesh)

President: - Dr. Rahul Mishra

HOD, Department of Hindi

(Central Institute of Buddhist Studies, Leh-Ladakh)

Bild.



Com

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

Introduction:

Tulsi ka Ramrajya Aur Sushasan ki parikalpana

It is a humble request to all the scholars that nowadays we have started talking more about good governance, and it is also natural, because the basic concept of democracy is found very close to the idea of good governance. A lot of credit goes to the 'Ramcharit Mansa' written by Goswami Tulsidas, which has settled in the Indian folk psyche of good governance. The situation which was at the time of Tulsi is more or less the same even today. If we talk about Ramrajya, then the character of the king and the goal of governance is visible in it.

This topic has been chosen because in the concept of Ramrajya, it is not only the responsibility of the king, but the subjects also have some duties, only by the coordination of these two, an ideal state is formed. Keeping this in mind, we have organized a national seminar on the above topic, it is a humble request to all of you to register for free by visiting the following link and it is mandatory to register in English.

About the Resource person

Karuna Panday is a famous Epic and Novel writer in Uttarpredesh Lucknow. They are currently retired from the profession. They wrote 28 books in novel and children literature.

Folk talk: Special lecture on Tharu tribe by Tribal Academy

Precident: Green City Welfare Society, Haldwani

Consultancy: Titli Society for Children Welfare Blind School.

Shiv Singh Saroj Memorial Committee.

Consultant : Sahityayan Trust, New Delhi Uttarakhand General Council

Co-editor: Pailag Uttarakhand

Summary of the webinar

In the webinar that aired today, Karunaji told that looking at the anarchy in the society today, it seems that there is a great need for the good governance of "Ram Rajya" to change the system in the society today. Only then our country can remain inhabited.

Ramrajya is considered the test of good governance. Although Ramrajya was a monarchy, but all the qualities of an ideal democracy are found in it. The voice of the last person of the society was also heard in Ramrajya.

The ideal of Ramrajya is in fact the ideal of a new world order. It is an ancient ideal of the state, Who presents eternal solutions to human problems according to his worldview. Ancient

The credit for taking India to the highest peak of opulence and splendor has been given to this lofty vision, Kalachakra has merged many civilizations in its womb and erased their memories, but India, rich in divine concept and Vedic background, This Rajyadarsh is not only alive even today, but it is guiding the present defeated humanity with its light.

Rahul Mishra the president of this webinar told that Not only the king, but the people have to be responsible for good governance in the state. If the people elect representatives who uphold the good character like Ram, then it will not take long for Ram Rajya.

Organizing Committee:

S.R. N0	Faculty Name	Contribution	
1	Dr. Garud D.P.	Principal	
2	Prof .Dr. Anuradha Mirgane	Organizing secretory	
3	Prof. Dr. JAdhav Y. I.	Coordinator	
4	Mr. Chavan T.G.	Convener, host	
5	Dr. Mali S.B.	IQAC Coordinator	

Certificate of the webinar

	• "श्रम एवं जयते " वी शिक्षण प्रसारक मंडल, र्श महाविद्यालय उग	
	** <u>प्रमाणपत्र</u> **	
' तुलसी व	ता रामराज्य और सुशासन की प	परिकल्पना '
प्रमाणित किया जाता है वि दिवसीय राष्ट्रीय ई-संगोष्ठी मे प्रति योगदान दिया इसलिये यह प्रमाण	इन्होने ३० म् भागी के रूप में सम्मिलित होकर ई-संगोध	र्म्ड २०२२ को आयोजित एक ग्री को सफल बनाने मे सराहनीय
दिवसीय राष्ट्रीय ई-संगोष्ठी मे प्रति	इन्होने ३० म् भागी के रूप में सम्मिलित होकर ई-संगोध	

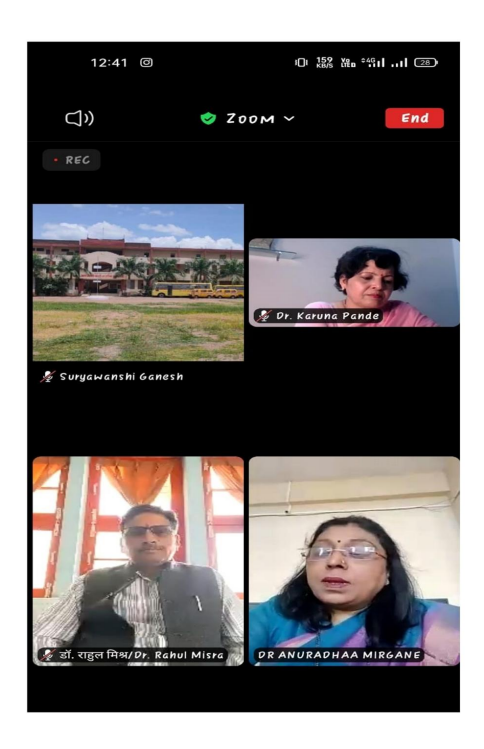
Outcomes of the webinar:

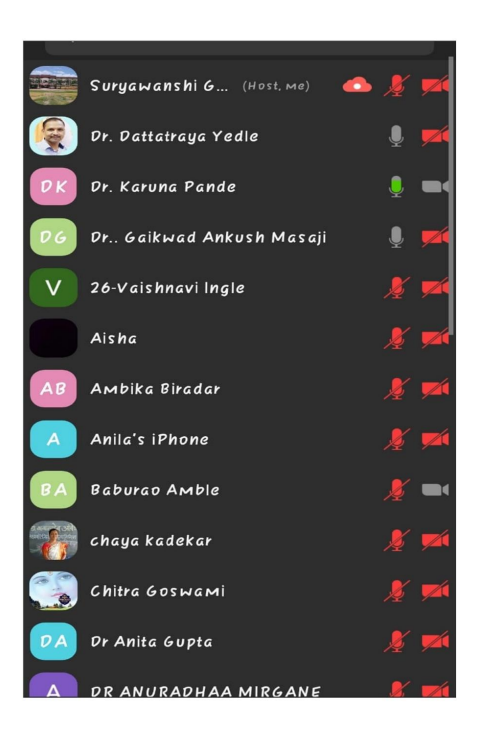
In this seminar, the participants were inspired by how the political leader is to be. Because of this,the public got an idea of what kind of democracy should be in current time. By choosing this good topic , there will be a good Subhayan and Ram Rajya will be built. here it will result

This webinar will bring about a change of good qualities in the lives of the participants. If a king is good, then there is good goodwill and good governance, humanity in the state, development of the state, peace and brotherhood will be created in the state, this is the result of webinar which awakened the spirit in the hearts of the participants. .

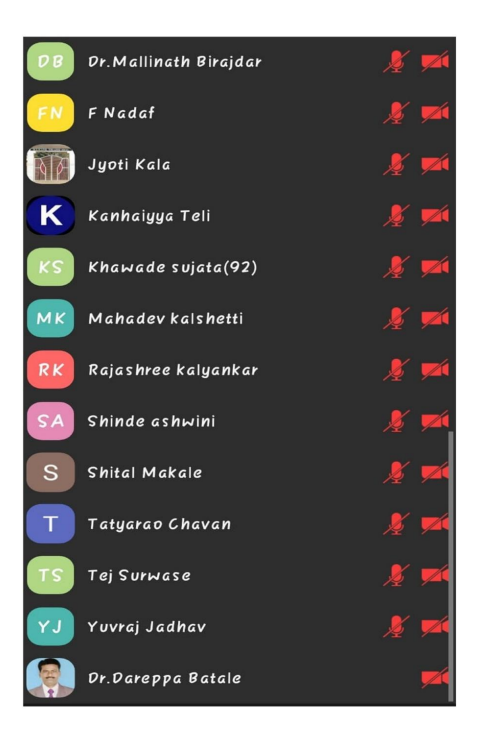
Glimpses of the Webinar

















Cair

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

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

Shram Evam Jayate

Shrmajivi Shikshan Prasark Mandal's

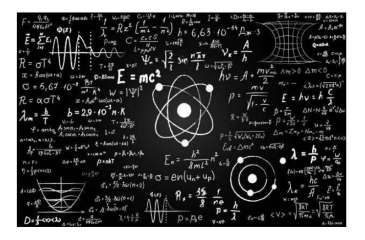
ADARSH MAHAVIDYALAYA, OMERGA, DIST. OSMANABAD

2

DEPARTMENT OF PHYSICAL SCIENCE
ORGANIZES

WEBINAR ON

"STRATERGIES TO CRACK COMPETITIVE EXAM IN PHYSICAL SCIENCE"



UG/PG Student

1

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



Cain

Introduction:

In everyday life, competition is rising. The competition is increasing daily, and they are getting harder. Competitions for school admission begin in childhood. Who is best for schools, universities, and careers is mostly determined by competitive exams. Every student aspires to attend a top college or university. Also, they desire to work for businesses similar to MNCs. Every year, more students fill out the application for the competitive exams. The student works hard to achieve the greatest rank possible before applying for admissions. All pupils actually participate in this difficult competition by taking the rat competitive tests. The correct approach and strategy are the key to qualify any competitive exam that a candidate aspires to crack. All the detailed strategy to crack the competitive exam in physical sciences will be addressed in this webinar.

Objectives: The main objective of this One Day Webinar on Strategies to Crack Competitive Exam. in Physical Science is to give detail introduction and best approach to crack the exam. As the resource person is highly qualifies and will share the views and also the basic things about the exam preparation to students to crack the competitive exams.

Organising Committee:

Principal : Dr. D. P. Garud
Organising Secretary : Dr. R. S. Ramshetti
Convener : Dr. U. B. Dindore
Co-ordinator : Dr. S.G. Algude
IQAC Co-ordinator : Dr. S.B. Mali

Resource Person:



Ms. Prajakta Chaugule

Summary of the Webinar:

A webinar on Strategies to Crack Competitive Exam in Physical Science was conducted at Adarsh Mahavidyalaya, Omerga, Dist. Osmanabad, MS on 23 May at 1:30 pm. The webinar was organized by Adarsh Mahavidyalaya, Omerga, Dist. Osmanabad, MS. The webinar was delivered through the Zoom Meeting Application and large number of participants participated in the webinar through online mode. Hon. Principal of the college has welcomed and delivered his introductory address whereas Dr. Uday Dindore has introduced the resource person. Ms. Prajakta Chaugule was the resource person who spoke on Strategies "To Crack Competitive Exam in Physical Science" The anchoring of the entire webinar was done by Dr. R. S. Ramshetti. During the welcome cum introductory talk Hon. Principal talked about Shramjivi Shikshan Prasarak Mandal's journey right from its establishment to the present scenario of the institution. He has also talked about the significance of this webinar in today's postmodern world of the science and technology. He has welcomed to the resource person and other participants in the webinar.

The resource person of the webinar spoke about the topic, "Strategies "To Crack Competitive Exam in Physical Science". Her lecture started with an introduction to syllabus, exam pattern. Furthermore, she gave detail about the right approach on question solving and technique to handle the exam pressure.

All the strategy and tips to crack the exam were discussed along with that the future scope in the physical sciences and what opportunity does one get after cracking the competitive exam were demonstrated. The session ended at 02:30 pm and then it was followed by questionanswer session. The resource person became impressed with the participants' queries and active participation in the webinar. The webinar was concluded at 2.35 pm by a vote of thanks by Dr. S. G. Algude.

Outcome of the Webinar:

The Workshop was highly informative, sound and comprehensive for the students, teachers, research scholars and academicians. Large number of participants have enjoyed this academic feast and got benefited by this webinar on how to keep approach to crack the competitive exams. Detailed knowledge on syllabus, paper pattern, exam approach has given full insight and knowledge to crack the exam in physical sciences. Thus, webinar provided valuable tips and insight on how to crack the competitive exam in physical sciences.

Flyer and Banner of the Webinar:





S. S. P. M's

Adarsh Mahavidyalaya, Omerga

Tq. Omerga, Dist. Osmanabad, MS

NAAC Accredited with 'B' Grade (2.92CGPA)

(Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, MS.)

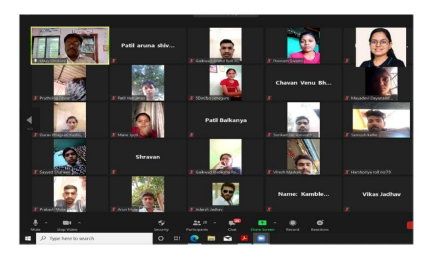
DEPARTMENT OF PHYSICAL SCIENCE
ORGANIZES

WEBINAR ON

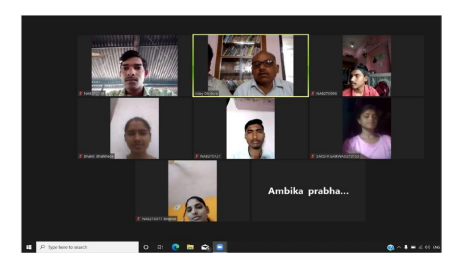
"STRATERGIES TO CRACK COMPETITIVE EXAM IN PHYSICAL SCIENCE"











Participants List

Sr. No.	Name of the Learners/Mentee	College Name	APPEIRING DEGREE	Year of Education	Department	Mobile Number	E-mail id
1	Gyanba Arun Dhumal	Adarsh Mahavidya, Omeraga	BSc	Second Year	CHEMISTRY, PHYSICS, MATHE	7620646484	dhumalgyanba143@gmail.com
2	Mule pallavi Shankar	Adarsh Mahavidya Omerga	BSc	First Year	PHYSICS	9096979208	pallavisakole777@gmail.com
3	Deshpande Vedant Dhondopant	The Adarsh Mahavidyalaya Omerga	BSc	First Year	PHYSICS	9561242768	vedant.deshpande300@gmail.com
4	Amol shivdarshan birajdar	Adarsh College	BSc	First Year	PHYSICS	9370312187	@amolb
5	Birajdar Laxmi dilip	Adarsh college Omerga	BSc	Third Year	CHEMISTRY, PHYSICS, MATH	7420822872	Laxmibirajdar77@gmail.com
6	Kamble Nagesh Madhavrao	Adarsh senior college omerga	BSc	Third Year	COMPUTER SCIENCE	9511701843	nageshkamble0637@gmail.com
7	Shriram chandrakant jamadar	Aadarsh mahavidhaly omrega	BSc	First Year	CHEMISTRY, PHYSICS, COMP	9067339923	jamadarsriram@gmail.com
8	Jogdand Nikita Mahadev	Aadrsh College omerga	BSc	Second Year	CHEMISTRY, PHYSICS, MATH	8766712033	priyaband3541@gmail.com
9	Avantika ajit sarpe	Adharsh mahavidhylay, omerga	BSc	First Year	PHYSICS	7822985764	Avantikasarpe@gmail.com
10	Pramod Pandurang Bansode	Adarsh Junior Collage Umarga	BSc	Second Year	CHEMISTRY, PHYSICS, COMP	7028561078	Pb313816@gmail.Com
11	Aniket sontakkke	Adarsh Mahavidyalaya omerga	BSc	First Year	PHYSICS	7709223793	aniketsontakke7709@gmail.com

12	Aniket sontakkke	Adarsh Mahavidyalaya omerga	BSc	First Year	CHEMISTRY	7709223793	aniketsontakke7709@gmail.com
13	Rohan iranna patne	Adrsh mahavidalay Omerga	BSc	Second Year	CHEMISTRY, PHYSICS, COMP	91451 66233	rohanpatane595@gmail.com
14	Rajani dinkar babalsure	Adarsh mahavidyalaya omerga	BSc	Second Year	COMPUTER SCIENCE	9011900719	rajanibabalsure61@gmail.com
15	Pawar Aarti Ramrao	Adarsh senior college omega	BSc	First Year	CHEMISTRY, PHYSICS, COMP	9022072242	Pp4368188@gmail.com
16	Shivkarna laxman mamale	Adarsh Mahavidyalaya omarga	BSc	Second Year	PHYSICS	9022996144	smamale29@gmail.com
17	Kamble Sujit Somling	Adarsh college	BSc	First Year	PHYSICS	8379952627	sujitkamble2003@gmail.com
18	Rajput vaishali madansing	Adarsh senior college omerga	BSc	Second Year	PHYSICS	8830160394	Rajput Vaishali 222@ g mail.com
19	Ajeet	Adarsh mahavidhyalaya omarga	BSc	Second Year	CHEMISTRY, PHYSICS, MATH	8208274598	Ajaynagade2002@gmail . com
20	Snehal umesh bhosale	Adarsh Mahavidyalaya omerga	BSc	First Year	CHEMISTRY, PHYSICS, MATH	8446425217	Shaileshbhosale96k@gmail.com
21	Sanket saudagar pawar	Adarsh college omerga	BSc	Second Year	CHEMISTRY, PHYSICS, MATH	9970693654	sanketpawar508@gmail.com
22	Rathod Sakshi Narayan	Aadarsh Mahavidyalaya Omerga	BSc	First Year	PHYSICS	7775957458	rameshjadha2@gmail.com
23	Shaikh washim shomddin	Adarsh mahavidyalay	BSc	First Year	ENGLISH	8767969253	Vashimshaikh316@gamail.com
24	Vaishnavi Basavaraj Mulge	Adarsh Mahavidhyalay Omerga	BSc	Second Year	CHEMISTRY, PHYSICS, MATH	7020833952	vaishnavimulge2002gmail.com

25	Krishna	Adarsh mahavidiayal	BSc	First Year	PHYSICS	7057850532	Krishnatapare3@gmail.cim

51	Holkunde supriya gorakhanath	Adarsh mahavidyalaya college, ome	BSc	First Year	ENGLISH	9021194449	Supriyaholkunde1206@gmail.com
52	Kalambe ankita Santosh	Adarsh Mahavidyalaya, omerga	BSc	First Year	PHYSICS	9503692740	ankitakalmbe2002@gmail.com
53	Kalambe ankita Santosh	Adarsh Mahavidyalaya, omerga	BSc	First Year	ENGLISH	9503692740	ankitakalmbe2002@gmail.com
54	Anil Nagendra Jamadar	Adarsh mahavidyalaya , omerga	BSc	First Year	CHEMISTRY, PHYSICS, COMP	09022174154	aniljamadar460@gmail.com
55	Arif Najir Alure	Adarsh mahavidyalaya Omerga	BSc	First Year	CHEMISTRY, PHYSICS, MATH	9307483047	arifalure43@gmail.com
56	Lamture chaitanya sitaram	Aadarsh mahavidyalay omerga	BSc	First Year	PHYSICS	8080037094	chaitanylamture5@gmial.com
57	Monika shinde	Adarsh mahavidhyalay , omerga	BSc	First Year	PHYSICS	8668376902	monikashinde5762@gmail.com
58	Namdeo vikas pawar	Adarsh senior college omerga 57	BSc	First Year	CHEMISTRY, PHYSICS, MATH	7020162576	khandu42161@gmail.com
59	Sakhare swati satish	Adarsh Mahavidayala, omerga	BSc	First Year	CHEMISTRY, PHYSICS, COMP	9356614789	swatisakhare510@gmail.com
60	Kore Deepak shivsharanappa	Adarsha mahavidyalaya Omerga	BSc	First Year	PHYSICS	9725415788	koredeepak292@gmail.com
61	Dudhbhate meghana shivraj	Adarsh college omerga	BSc	Second Year	PHYSICS	9137412532	Meghanadudhbhate143@gmail.com
62	Santoshi kashinath wagge	Adarsh senior college,omerga	BSc	Second Year	CHEMISTRY	8010954492	waggesantoshi@gmail.com
63	Krishna dayanand dhurve	Adarsh College Omerga	BSc	First Year	COMPUTER SCIENCE	8855805172	krishnadhurve287@gmail.com

64	Santoshi kashinath wagge	Adarsh senior college, omerga	BSc	Second Year	PHYSICS	8010954492	waggesantoshi@gmail.com
65	Dongave Nikita prakash	Adarsh Mahavidyalaya Omerga	BSc	First Year	PHYSICS	8806361995	Prakashdongave @gmail.com
66	Dongave Nikita prakash	Adarsh Mahavidyalaya Omerga	BSc	First Year	PHYSICS	8806361995	Prakashdongave @gmail.com
67	Birajdar Swati Shivdarshan	Adarsh collage omerga	BSc	Second Year	PHYSICS	7038552542	sunilbirajdar7758@gmail.com
68	Anuj Chakurkar	Adarsh college omerga	BSc	Second Year	PHYSICS	09657120554	Anchakgaming367@gmail.com
69	Nagesh manaale	Adarsh mahavidyalaya	BSc	First Year	CHEMISTRY, PHYSICS, MATH	7558755866	nagesh manale@Gmail.com
70	Priti tukshetty	Adrash Mahavidyalaya , Omega	BSc	First Year	CHEMISTRY, PHYSICS, COMP	7756005218	Shailesh tukshetty
71	Vibhute ajay vilas	Shramjivi college omerga	BSc	First Year	Science	9834202536	ajayvibhute2002

	Gaikwau	omerga			1		
47	Anjali Umakant Jagdeve	Adarsh College	BSc	First Year	PHYSICS	8468981924	ganesh.jagdeve@gmail.com
48	Nitin	Adarsh mahavidyalay omerga	BSc	First Year	PHYSICS	9359468969	patilnitin1709@gmail.com
49	Ram birajdar	Adarsh clg omrga	BSc	Second Year	CHEMISTRY	9356549254	Rambirajdar@667gmal.com
50	Holkunde supriya gorakhanath	Adarsh mahavidyalaya college, ome	BSc	First Year	PHYSICS	9021194449	Supriyaholkunde1206@gmail.com







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

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

(Specimen Certificate)



(State Level Webinar on Strategies to Crack Competitive Exam in Mathematical Science UG)

Shram Evam Jayate

Shrmajivi Shikshan Prsark Mandal's ADARSH MAHAVIDYALAYA, OMERGA, DIST. OSMANABAD

DEPARTMENT OF MATHEMATICS (UG)
One day webinar on

"STRATEGICS TO CRACK COMPETITIVE EXAM IN MATHEMATICAL SCIENCE"



Dr. D. P. Garud
(Principal)

Prof. S.G Reddy (Head of Dept.)



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



Introduction:

Science and Math's are integral subjects for those who wish to pursue professional courses such as engineering and medicine. A strong foundation with a thorough knowledge of various branches of these core subjects is required when preparing for entrance exams for these courses. This is especially important for major common entrance exams that are the gateway to getting admission to the top professional colleges in the country.

Cracking these competitive exams is indeed a challenge. And, more so is ranking among the top scorers out of the several thousands of students who appear for these exams every year. This is where coaching centers play a significant role in helping students prepare for the common entrance exams. Those who attend these coaching classes have an edge over those who don't, with access to specially curated study plans and guidance from experienced faculty.

Tips to Improve Math's for Competitive Exams

- 1. Let's impart you with the key tips you can follow to nail your preparation for the section of Maths for Competitive Exams.
- 2. Always Keep a List of Important Formulas on Your Desk
 Math's without formulas is like Pizza without cheese. Instead of
 cramming up the formulas at the last moment, it is better to go through
 them as many times as you can. Also, try to memories only few
 important formulas and not the entire list
- 3. Study smart, not hard. Almost all the topics in Math's for competitive exams are important but there are a few concepts that are commonly asked. Identify those areas and practice them thoroughly

- 4. Remember multiplication tables at least up to 30 and learn the square as well as cube roots for numbers till 40. These hacks can help you save time from difficult calculations.
- 5. When you take competitive tests that are set in a specific time frame, it improves your speed and helps you identify the areas where you still lag. So, keep practicing the key concepts until you feel confident enough to crack them

Reference of Math's Books for Competitive Exams

Math's is the trickiest section in every competitive exam and solving math's questions for competitive exam is overwhelming and frightening for some people. This is why we have created a list of math books for competitive exams that will make math's easy and fun! These books are ideally used for banking exams, management exams and UPSC. All candidates should refer to these books because they contain practice questions, tricks and tips on how to ace your math and quantitative section in upcoming competitive exams!

- 1. Fast Track Objective Arithmetic by Rajesh Verma
- 2. Handbook for Mathematics by Arihant Experts
- 3. For Competitive Exams Vedic Mathematics by Ramnandan Shastri
- 4. Quantitative Aptitude for Competitive Examinations by **R** S Aggarwal
- 5. Mathematics for All Competitive Exams SSC (Pre./Mains) by Ramniwas Mathuriya
- 6. Arithmetic Subjective and Objective for Competitive Examination by **R S Aggarwal**
- 7. Objective Arithmetic (SSC & Railway Exam Special) by R.S Aggarwal

- 8. Shortcuts in Quantitative Aptitude for Competitive Exams by **Disha**Publication
- 9. Teach Yourself Quantitative Aptitude by Arun Sharma
- 10. The Pearson Guide To Quantitative Aptitude For Competitive Examination by **Dinesh Khattar**
- 11. Quantitative Aptitude for all Competitive Exam by Abhijit Gupta

Outcome of the Webinar:

The Webinar was highly informative and comprehensive for the students, teachers, research scholars and academicians. More than 150 participants have enjoyed this academic feast and got benefited by the Mathematical knowledge of Competitive examination. Teachers and students from other departments, colleges and universities from different parts of India participated in the webinar.

List of Participants:

	Name of Participant	Department	E-Mail
1	Algude	PHYSICS	Ajinkyajadhav1262
2	Aniket sontakke	MATHEMATICS	aniketsontakke7709@gmail.com
3	Avantika ajit sarpe	MATHEMATICS	Avantikasarpe08766@gemail.com
4	Shashikant kamble	MATHEMATICS	ashish2401kamble@gmail.com
5	Gaikwad siddhanth Somnath	CHEMISTRY, PHYSICS, MATHEMATICS	sidgaikwad0024@gmail.com
6	Mathematics	MATHEMATICS	pallavimogali9@gmail.com
7	Mathematics	MATHEMATICS	pallavimogali9@gmail.com
8	Gaikwad siddhanth Somnath	CHEMISTRY, PHYSICS, MATHEMATICS	sidgaikwad0024@gmail.com
9	Sontakke Vaishnavi Vyankat	PHYSICS	Sontakkevaishnavi41@gmail.com
10	Abhijit Balaji Gaikwad	PHYSICS	abhijitgaikwad583@gmail.com
11	Mule mhadevi kashinath	CHEMISTRY, PHYSICS, MATHEMATICS	Mulemhadevi1547@gamil.com
12	Vaishnavi Basavaraj Mulge	CHEMISTRY, PHYSICS, MATHEMATICS	vaishnavimulge2002@gmail.com
13	Mule mhadevi kashinath	CHEMISTRY, PHYSICS, MATHEMATICS	Mulemhadevi1547@gmail.com
14	Santosh Subhash Gaikwad	CHEMISTRY, PHYSICS	gaikwadsantosh192@gmail.com

15	Mule mhadevi kashinath	CHEMISTRY, PHYSICS, MATHEMATICS	Mulemhaling1547@gmail.com
		CHEMISTRY, PHYSICS,	
	Sunil bansode	MATHEMATICS	sunilbansode95355@gmail.com
17	Algude satish	PHYSICS, MATHEMATICS	lakadeaniket123@gmail.com
10	Laborata Madhuri Bahura	CHEMISTRY, PHYSICS,	dh: -
	Lakamote Madhuri Baburao	MATHEMATICS	madhurilakamote274@gamil.com
19	Mathematics	MATHEMATICS	revanshettevaishali@gmail.com
20	Anil Dayanand Shinde	CHEMISTRY, PHYSICS, MATHEMATICS	anil23shindepp@gmail.com
21	Lakamote Madhuri Baburao	CHEMISTRY, PHYSICS, MATHEMATICS	madhurilakamote274@gamil.com
22	Randive Srushti Ramesh	PHYSICS	srushtirandive582@gmail.com
23	Randive Srushti Ramesh	COMPUTER SCIENCE	srushtirandive582@gmail.com
24	Laxman Uttamrao jagatap	MATHEMATICS	Laxmanjagtap1206@gmail.com
10000	Rajani dinkar babalsure	PHYSICS	rajanibabalsure61@gmail.com
	Rohit Pawar	CHEMISTRY, PHYSICS	rohitpawar35506@gmail.com
20	Shraddhanand Yadavrao	CHEMISTRY, PHYSICS,	Torntpawar33300@gmail.com
27	Dhumal	MATHEMATICS	shraddhananddhumal@gmail.com
-	Jyoti Umakant Jagdeve	MATHEMATICS	jyoti.jagdeve@gmail.com
	Aditi Jadhav	COMPUTER SCIENCE	adiaditi096@gmail.com
_	Girmaji Prashant Dayanand	CHEMISTRY	girmajiprashant@gmail.com
31		PHYSICS, MATHEMATICS	chaitanylamture5@gmial.com
	Chaitanya sitaram lamture		, 00
	Girmaji Prashant Dayanand	CHEMISTRY	girmajiprashant@gmail.com
	Aishwarya Dnyaneshwar bande	PHYSICS	dnyaneshvarbande @Gmail.com
	Hanamant Raghunath Kamble	COMPUTER SCIENCE	hanamant478@gamil.com
	KASHINATH SHESHERAO	MATUENA TIOO	
	MANE	MATHEMATICS	kmaneworld@gmail.com
	Ambarish B. Kalshetti	MATHEMATICS	ambarish89899@gmail.com
7900.000	Sonkamble somnath Bhimrao	MATHEMATICS	sonkamble281@gmail.com
38	Amol Madhukar Pandhare	MATHEMATICS	amolpandhare1991@gmail.com
39	Anjali Shridhar Narsure	MATHEMATICS	narsureanjali47@gmail.com
40	Patil Prashant Jagdishwar	MATHEMATICS	prash5155@gmail.com
41	Priti Sidram Swami	MATHEMATICS	pritisidramswami@gmail.com
42	Ketaki Vijaykumar tapsale	MATHEMATICS	ketakitapsale1@gmail.com
	Shekhar Ramkrishna		
43	Sambharam	MATHEMATICS	shekharsambharam18@gmail.com
		CHEMISTRY, PHYSICS,	
	Ok	MATHEMATICS	Kamblevishal51083gamil.com
45	Omkar Vyankat Surwase	MATHEMATICS	OmkarSurwase394@gmail.com
46	Mahadev Shrikant mangrule	MATHEMATICS, COMPUTER SCIENCE	devmangrule1112@gmail.com
3800	20 20 21 41	CHEMISTRY, PHYSICS,	207223 2222 22
-	Shubham jadhav	MATHEMATICS	Sj1674476@gmail.com
48	Tapsale Vaibhavi Umakant	MATHEMATICS	tapsalevaibhavi.1197@gmail.com
49	Reddy Sir	Mathematics	swamisaraswati2016@gmail.com
50	Reddy Sir	MATHEMATICS	swamisaraswati2016@gmail.com
51	Rani Suresh Telang	MATHEMATICS	rstelang5@gmail.com
52	Govind vitthal madole	MATHEMATICS	madolegovind1234@gmail.com
53	Bhagavan anil potdar	CHEMISTRY, PHYSICS	Potdarbhagavan791@gmail.com
54	Shailesh Shivaji Lakade	MATHEMATICS	lakadeshailesh123@gmail.com
55	Dinesh Rajiv Karbhari	MATHEMATICS	dineshrajivkarbhari511@gmail.com
	Reddy Sir	MATHEMATICS	Pirtu464@gamil .com
	_ ·	MATHEMATICS	wasimimangrule@gmail.com
		IVIA I FIEIVIA LIGO	wasiifijifiariyi ule@gmail.com
27/27/27	wasim Jabbar Mangrule		
58	Birajdar ratanmala vishwanath	MATHEMATICS	birajdhar53@gmail.com
58			

61	Boyane Swapnil Balaji	MATHEMATICS	swapnilboyne@gmail.com
62	Suraj Gaddime	MATHEMATICS	grsuraj921999@gmail.com
63	Krishna	MATHEMATICS	Krishnatapare3@gmail.com
		CHEMISTRY, PHYSICS,	
64	Akash	MATHEMATICS	gadgeakash127@gmail.com
		CHEMISTRY, PHYSICS,	
65	Gaikwad siddhanth Somnath	MATHEMATICS	sidgaikwad0024@gmail.com
		CHEMISTRY, PHYSICS,	
66	Mule mhadevi kashinath	MATHEMATICS	Mulemahaling1547@gmail.com
	VISHWANATH BALAJI	CHEMISTRY, PHYSICS,	11000
67	Survase	MATHEMATICS	rohitsurvase1122@gmail.com
68	Sontakke Vaishnavi Vyankat	MATHEMATICS	Sontakkevaishnavi41@gmail.com
69	Shivaji	MATHEMATICS	shivajimali554@gmail.com
70	Mule mhadevi kashinath	CHEMISTRY, PHYSICS, MATHEMATICS	Mulemhaling1547@gmail.com
		CHEMISTRY, PHYSICS,	
71	Shubhangi Nilkanth Jadhav	MATHEMATICS	shubhu0306jadhav@gmail.com
102703		CHEMISTRY, PHYSICS,	
72	Rutik Ratan Suryawanshi	MATHEMATICS	rutik3010200@gmail.com
73	Lamture chaitanya sitaram	MATHEMATICS	chaitanylamture5@gmial.com
		CHEMISTRY, PHYSICS,	
74	Anil Dayanand Shinde	MATHEMATICS	anil23shindepp@gmail.com
	727	CHEMISTRY, PHYSICS,	14 14 0000 11
75	Karan shirgure	MATHEMATICS	Karanshirgure206@gmail.com
76	Shivkarna laxman mamale	MATHEMATICS	smamale29@gmail.com
77	Gaikwad Rushikesh	DUVOICO MATUEMATICO	" 1:04740 "
77	Dnyaneshwar	PHYSICS, MATHEMATICS	gaikwadrushi2174@gmail.com
78	Rohit LAXMAN kamble	MATHEMATICS	Rohit8007214625@gmail.com
70	B: 6 61: 1	CHEMISTRY, PHYSICS,	77500
79	Birajdar Swati Shivdarshan	MATHEMATICS	sunilbirajdar7758@gmail.com
80	Jaydeep Chavan	MATHEMATICS	jaydeepchavan0@gmail.com
01	Laarmar	CHEMISTRY, PHYSICS,	Donfilia 777@amil aam
81	Learner	MATHEMATICS	Panfulip777@gmil.com
82	Gaikwad Sakshi Baburao	MATHEMATICS	sakshigaikwad10022002@gmail.coi
83	Shraddhanand Yadavrao Dhumal	CHEMISTRY, PHYSICS, MATHEMATICS	abraddhananddhumal@amail.com
03	Dhumai	CHEMISTRY, PHYSICS,	shraddhananddhumal@gmail.com
84	Archana swami	MATHEMATICS	archanaswami24@gmail.com
	7 Toriaria Swarm	CHEMISTRY, PHYSICS,	aronanaswamiz+@gmaii.com
85	Archana swami	MATHEMATICS	archanaswami24@gmail.com
86	Pawar Aarti Ramrao	CHEMISTRY, PHYSICS	Pp4368188@gmail.com
87	Reddy S.G.	MATHEMATICS	swamisaraswati2016@gmail.com
88			
	Yes	MATHEMATICS	pawarrandhir140@gmail.com
89	Shaikh Sameer Ismail	COMPUTER SCIENCE	shaikhs4808@gmail.com
90	Anuj Chakurkar	MATHEMATICS	Anchakgaming367@gmail.com
91	Anuj Chakurkar	PHYSICS	Anchakgaming367@gmail.com
		CHEMISTRY, PHYSICS,	
92	Pradip Raghunath Kamble	MATHEMATICS	pradipka6@gmail.com
93	Gaikwad sagar shivaji	MATHEMATICS	Sagargaikwad99043@gmail.com
GOMPS.	Birajdar Abhishek balaji	COMPUTER SCIENCE	birajdarabhishek112@gmail.com
95	Panchal Poonam Baburao	PHYSICS	pp596335@gmail.com
96	Mulla Najiya Rajesab	CHEMISTRY, PHYSICS, MATHEMATICS	firojmulla45@gmail.com
97	Aslam Shaikh	PHYSICS	aslamshaikh878680@gmail.com
98	Aslam Shaikh	MATHEMATICS	aslamshaikh878680@gmail.com
99	Gorkhnath dilip gaikwad	MATHEMATICS	gorkhnath2580@gmail.com
100	Amol Laxman Ghate	CHEMISTRY, PHYSICS, MATHEMATICS	amolghate96k@gmail.com
2003010000			9 99
101	Manoj govind adatrao	MATHEMATICS	manoj8291@gmail.com

102	Sujata kashappa	MATHEMATICS	Naveenk270@gmail.com
103	Committee of the commit	MATHEMATICS	vaishnavimirgale310@gmail.com
103	Jyoti Umakant Jagdeve	MATHEMATICS	jyoti.jagdeve@gmail.com
105	Jyoti Umakant Jagdeve	PHYSICS	jyoti.jagdeve@gmail.com
106	Mane bhagyashri prakash	CHEMISTRY, PHYSICS, MATHEMATICS	bhosale pravin 517@gmail.com
407	5.00	CHEMISTRY, PHYSICS,	B 1 00775 00 "
107	Patil venkatesh pandurang	MATHEMATICS	Balu96775@Gmail.com
108	Aishwarya Purushottam Mule	MATHEMATICS	aishwaryamule95547@gmail.com
109	Anjali Umakant Jagdeve	MATHEMATICS	ganesh.jagdeve@gmail.com
110	Jyoti Umakant Jagdeve	MATHEMATICS	jyoti.jagdeve@gmail.com
111	Jyoti Umakant Jagdeve	PHYSICS	jyoti.jagdeve@gmail.com
112	Bagwan Eklas A Rauf	PHYSICS	iklasbagwan1340@gmail.com
113	Shubham jadhav	CHEMISTRY, PHYSICS, MATHEMATICS	Sj1674476@gmail.com
114		MATHEMATICS	9970810408. vaishali@gmail.com
115	Holkunde supriya gorakhanath	MATHEMATICS	Supriyaholkunde1206@gmail.com
116	Kalambe ankita Santosh	MATHEMATICS	ankitakalmbe2002@gmail.com
110	Raiallibe alikita Salitosii	CHEMISTRY, PHYSICS,	arikitakaiiribe2002@giriaii.com
117	Krushna telang	MATHEMATICS	telangkrushna७२३८
		CHEMISTRY, PHYSICS,	
118	Mulla shoyeb	MATHEMATICS	mullashoyeb302@gmail.com
119	Sumit chandrakant kadam	MATHEMATICS, Mathematics	sumitkadam23398@gmail.com
		CHEMISTRY, PHYSICS,	
120	Namdev vikas pawar	MATHEMATICS	khandu42161@gmail.com
121	Sakshi nagnath shinde	CHEMISTRY, PHYSICS, MATHEMATICS	sakshishindexxxx@gmail.com
121	Saksiii liagilatii siiilide	CHEMISTRY, PHYSICS,	saksilisiliildexxxx@giliali.com
122	Namdeo vikas pawar	MATHEMATICS	khandu42161@gmail.com
123	Total Control	MATHEMATICS	rutik3010200@gmail.com
124	Akde Vaishnavi Aravind	MATHEMATICS	akadeva2001@gmail.com
125	Akde Vaishnavi Aravind	PHYSICS	akadeva2001gmail.com
126	Jawalge ganesh vilas	MATHEMATICS	jawalgeganesh72@gmail.com
127	Rupali Ankushrav Birajdar	MATHEMATICS	ramore111521@gmail.com
		CHEMISTRY, PHYSICS,	
128	Bsc 3year	MATHEMATICS	vijaydadajamadar@gmail.com
		CHEMISTRY, PHYSICS,	_ , , , , , , , , , , , , , , , , , , ,
129	Dhankat pravin balaji	MATHEMATICS	Pravindhankat@gmail.com
130	Jawalge ganesh vilas	MATHEMATICS	ganeshjawalge75@gmail.com
131	Jadhav Shubhangi Nilkanth	CHEMISTRY, PHYSICS, MATHEMATICS	shubhu0306jadhav@gmail.com
132	Yogesh Halake	PHYSICS, MATHEMATICS	yogeshalke09@gmail.com
133		CHEMISTRY	Vivek jadhav@gmail.com
134	Gorkhnath Dilip gaikwad	PHYSICS	gorkhnath2580@gmail.com
135	Bsc 2 nd	CHEMISTRY	Vivek jadhav@gmail.com
136	Prakash habekar	CHEMISTRY, PHYSICS	Prakash gadekar
137		PHYSICS	
137	Sakshi baburao gaikwad	CHEMISTRY, PHYSICS,	sakshigaikwad10022002@gmail.com
138	Vivek madhav jadhav	MATHEMATICS	Vivekjadhav883015
139	Ashwini hudge	CHEMISTRY, PHYSICS	hudge29072002@gmail.come
140	Bhakti bhalkhede	CHEMISTRY, PHYSICS	bhaktibhalkhede@gmail.com
141	Meghana Shivraj dudhbhate	MATHEMATICS	Meghanadudhbhate143@gmail.com
142	Bhosle Akshay Suresh	PHYSICS, MATHEMATICS, COMPUTER	bhosale3690@gmail.com
		CHEMISTRY, PHYSICS,	
143	marth	MATHEMATICS	umabansode110707@gmail.com
144	Prakash gadekar	CHEMISTRY, PHYSICS, MATHEMATICS	Prakashqadakar@gmail.com
145	Ajeet	CHEMISTRY, PHYSICS,	Ajaynagade2002@Gmail . com
140	Alegr	LOUIS IKT, FRISIOS,	Ajaynagade2002@Gmail . com

1		MATHEMATICS		
146	Tekale Shital Annasaheb	MATHEMATICS	shitaltekale1410@gmail.com	
		CHEMISTRY, PHYSICS,		
147	Mule mhadevi kashinath	MATHEMATICS	Mulemhadevi55@gmail.com	
148	Chavan pravin	PHYSICS, MATHEMATICS	PC5699627@gmail.com	
149	Gyanba Arun Dhumal	CHEMISTRY, PHYSICS, MATHEMATICS dhumalgyanba143@gmail.com		
150	Supriya gorakhanath holkunde	CHEMISTRY	Supriyaholkunde1206@gmail.com	
151	Limbale Jitesh kamlakr	CHEMISTRY, PHYSICS, MATHEMATICS limbalejitesh0@gmail.com		
152	Birajdar laxmi dilip	CHEMISTRY, PHYSICS, MATHEMATICS	Birajdarlaxmi77@gmail.com	
153	Tapsale Pratiksha Dilip	MATHEMATICS	pratikshatapsale@gmail.com	
154	Jawalge Mahadev Dayanand	MATHEMATICS	mahadevjawalge303@gmail.com	
155	Lamture chaitanya sitaram	MATHEMATICS	chaitanylamture5@gmial.com	
156	Rohit vikas tugave	MATHEMATICS	rohittugave1432@gmail.com	
157	Jawalge Mahadev Dayanand	MATHEMATICS	mahadevjawalge303@gmail.com	
158	Chavan pravin	PHYSICS, MATHEMATICS	PC 5699627 @gmail.com	
159	Mangesh Rajesaheb Lomte	MATHEMATICS	Lomtemangesh11@gmail. Com	
160	Tapsale Pratiksha Dilip	MATHEMATICS	pratikshatapsale 9@gmail.com	
161	Gyanba Arun Dhumal	CHEMISTRY, PHYSICS, MATHEMATICS	dhumalgyanba143@gmail.com	
162	Mulla Najiya Rajesab	CHEMISTRY, PHYSICS	firojmulla45@gmail.com	
163	Amit Dhere	CHEMISTRY, PHYSICS, MATHEMATICS	dhereamit41@gmail.com	
164	Sudhir Bhimrao Sutar	CHEMISTRY, PHYSICS, MATHEMATICS	sudhirsutar7757@gmal.com	
165	Mulla Najiya Rajesab	CHEMISTRY, PHYSICS, MATHEMATICS	firojmulla45@gmail.com	
166	Kunale Abhishek Vishvanath	MATHEMATICS	abhishekkunale722@gmil.com	
167	Mulla Najiya Rajesab	CHEMISTRY	firojmulla45@gmail.com	
168	Jamadar Rajeshwari Bajarang	COMPUTER SCIENCE	Jamadarpreeti1	
169	Mulla Najiya Rajesab	CHEMISTRY	firojmulla45@gmail.com	
170	Jamadar Rajeshwari Bajarang	COMPUTER SCIENCE Jamadarpreeti1		
171	Mrs survase sar	CHEMISTRY	vijaydadajamadar@gmail.com	



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



Carin



Bigal.

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

OMERGA *

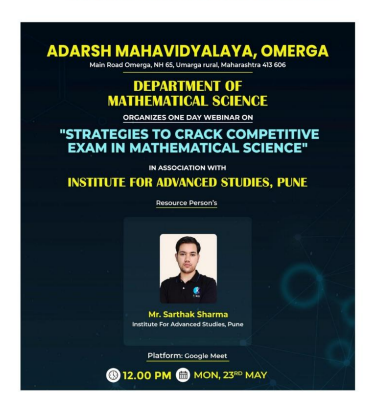
(State Level Webinar on Strategies to Crack Competitive Exam in Mathematical Science PG)

Shram Evam Jayate

Shrmajivi Shikshan Prsark Mandal's ADARSH MAHAVIDYALAYA, OMERGA, DIST. OSMANABAD

> <u>DEPARTMENT OF MATHEMATICS (PG)</u> <u>One day webinar on</u>

"STRATEGICS TO CRACK COMPETITIVE EXAM IN MATHEMATICAL SCIENCE"



Dr. D. P. Garud
(Principal)

Prof. S.G Reddy
(Head of Dept.)

Sigal.

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

OMERGA A PROSTAGE OF THE PROST

Introduction:

Science and Math's are integral subjects for those who wish to pursue professional courses such as engineering and medicine. A strong foundation with a thorough knowledge of various branches of these core subjects is required when preparing for entrance exams for these courses. This is especially important for major common entrance exams that are the gateway to getting admission to the top professional colleges in the country.

Cracking these competitive exams is indeed a challenge. And, more so is ranking among the top scorers out of the several thousands of students who appear for these exams every year. This is where coaching centers play a significant role in helping students prepare for the common entrance exams. Those who attend these coaching classes have an edge over those who don't, with access to specially curated study plans and guidance from experienced faculty.

Tips to Improve Math's for Competitive Exams

- 1. Let's impart you with the key tips you can follow to nail your preparation for the section of Maths for Competitive Exams.
- 2. Always Keep a List of Important Formulas on Your Desk
 Math's without formulas is like Pizza without cheese. Instead of
 cramming up the formulas at the last moment, it is better to go through
 them as many times as you can. Also, try to memories only few
 important formulas and not the entire list
- 3. Study smart, not hard. Almost all the topics in Math's for competitive exams are important but there are a few concepts that are commonly asked. Identify those areas and practice them thoroughly

- 4. Remember multiplication tables at least up to 30 and learn the square as well as cube roots for numbers till 40. These hacks can help you save time from difficult calculations.
- 5. When you take competitive tests that are set in a specific time frame, it improves your speed and helps you identify the areas where you still lag. So, keep practicing the key concepts until you feel confident enough to crack them

Reference of Math's Books for Competitive Exams

Math's is the trickiest section in every competitive exam and solving math's questions for competitive exam is overwhelming and frightening for some people. This is why we have created a list of math books for competitive exams that will make math's easy and fun! These books are ideally used for banking exams, management exams and UPSC. All candidates should refer to these books because they contain practice questions, tricks and tips on how to ace your math and quantitative section in upcoming competitive exams!

- 1. Fast Track Objective Arithmetic by Rajesh Verma
- 2. Handbook for Mathematics by Arihant Experts
- 3. For Competitive Exams Vedic Mathematics by Ramnandan Shastri
- 4. Quantitative Aptitude for Competitive Examinations by **R** S Aggarwal
- 5. Mathematics for All Competitive Exams SSC (Pre./Mains) by Ramniwas Mathuriya
- 6. Arithmetic Subjective and Objective for Competitive Examination by **R S Aggarwal**
- 7. Objective Arithmetic (SSC & Railway Exam Special) by R.S Aggarwal

- 8. Shortcuts in Quantitative Aptitude for Competitive Exams by **Disha**Publication
- 9. Teach Yourself Quantitative Aptitude by Arun Sharma
- 10. The Pearson Guide To Quantitative Aptitude For Competitive Examination by **Dinesh Khattar**
- 11. Quantitative Aptitude for all Competitive Exam by Abhijit Gupta

Outcome of the Webinar:

The Webinar was highly informative and comprehensive for the students, teachers, research scholars and academicians. More than 150 participants have enjoyed this academic feast and got benefited by the Mathematical knowledge of Competitive examination. Teachers and students from other departments, colleges and universities from different parts of India participated in the webinar.

4

List of Participants:

Sr	Name of the Participants	Department	E-mail id	
1	Sharad Shamrao kulkarni	MATHEMATICS	sharadskulkarni9@gmail.com	
2	Deshpande Vedant Dhondopant	MATHEMATICS	vedant.deshpande300@gmail.com	
3	Birajdar Swati Shivdarshan	CHEMISTRY, PHYSICS, MATHEMATICS sunilbirajdar7758@gmail.cc		
4	Mule pallavi Shankar	PHYSICS, MATHEMATICS	pallavisakole777@gmail.com	
5	Avantika ajit sarpe	MATHEMATICS	Avantikasarpe08766@gemail.com	
6	Birajdar laxmi dilip	CHEMISTRY, PHYSICS, MATHEMATICS	Birahjdarlaxmi77@gmail.com	
7	Rajput vaishali madansing	MATHEMATICS	Rajput Vaishali 222@gmail.com	
8	Snehal umesh bhosale	CHEMISTRY, PHYSICS, MATHEMATICS	shaileshbhosale96k@gmail.com	
9	Akde vaishnavi Aravind	CHEMISTRY, PHYSICS, MATHEMATICS	akadeva2001@gmail.com	
10	Sanket saudagar pawar	CHEMISTRY, PHYSICS, MATHEMATICS	sanketpawar508@gmail.com	
11	Rathod Sakshi Narayan	MATHEMATICS	rameshjadha2@gmail.com	
12	Vaishnavi Basavaraj Mulge	MATHEMATICS	vaishnavimulge2002@gmail.com	
13	Mathematics	MATHEMATICS	revanshettevaishali@gmail.com	
14	Krishna jadhav	MATHEMATICS	krishnajadhav7676523736@gmail.com	
15	Kranti Vinayak Gaikwad	COMPUTER SCIENCE	Krantig12@gmail.com	
16	Dr.Satish Galpaji Algude	PHYSICS	satishalgude8@gmail.com	
17	Santoshi kashinath wagge	MATHEMATICS	waggesantoshi@gmail.com	
18	Amol devidas jadhav	CHEMISTRY, PHYSICS, MATHEMATICS	Jadhavamol12303@gmail.com	
19	Jamadar Rajeshwari Bajarang	COMPUTER SCIENCE	Jamadarpreeti1	

Sigal.

IQAC Co-Ordinator Adarsh Mahavidyalaya,Omerga Tq.Omerga Dist.Osmanabad (MS) OMERGA A Distriction of the control of the control



Bild.





O COMPANIA DE LA CARRA DEL CARRA DE LA CAR

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



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



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

23 MAY 2022

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



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



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.

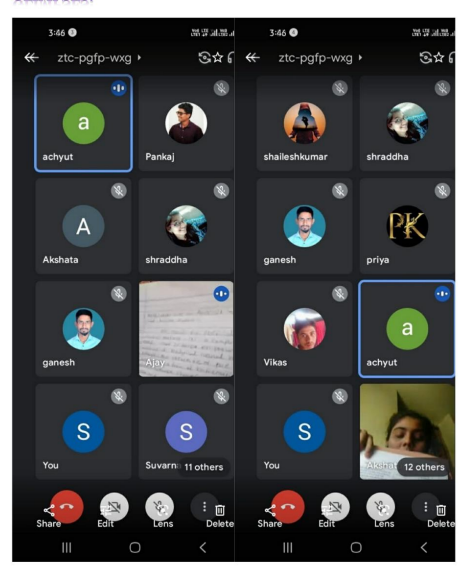
PARTICIPANT NAME LIST

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	abhishekhiremath1209@gmail.com
18	SHAILESH KAMBLE	MSC	Second Year	7499336023	shaileshkumarkamble99@gmail.com

CERTIFICATE:



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.)

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

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

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