

Shri Balasaheb Mane Shikshan Prasarak Mandal's

ASHOKRAO MANE GROUP OF INSTITUTIONS

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NBA Accredited Programs *
*Mechanical, Electrical, Civil



NAAC Accredited with "A" Grade
With CGPA of 3.08



ICT/computing skills

Shri. Balasaheb Mane Shikshan Prasarak Mandal's



ASHOKRAO MANE GROUP OF INSTITUTIONS

FACULTY OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE OF ENGINEERING

NH – 4, Wathar Tarf Vadgaon, Tal: - Hatkanangale, Dist: - Kolhapur - 416112. Phone: (0230) 2407740, 2407750, 2407760 Fax: (0230) 2407750



Date: 29/05/2021

Report of Webinar - Campus Placement Preparation

With the constant encouragement and guidance of our respected I/C Director Prof. P. B. Ghewari sir as well as with the support of HOD, CSE Department Prof. P. A. Chougule sir we are able to conduct this webinar. A Webinar is conducted in order to build a strong foundation of professional and technical carrier of students.

Department of Computer Science and Engineering hosts this webinar according to following schedule.

Day: Saturday, Date: 29/5/2021, Time: 10.30 to 12.00 noon

Topic: Campus Placement Preparation

Resource Person: Mr. Vinayak R. Waghamode.

About the resource person:

Mr. Vinayak R. Waghmode is a computer engineer. He completed his graduation from the Tontdarya College of Engineering, Gadag and Post graduation from Visvesvaraya Technological University (VTU), Belgaum. After completion of his post graduation, he joined AMGOI and worked for 7 years as an assistant professor in the CSE department. In 2018 he successfully cleared the CDAC examination in his first attempt and completed the course in six months. Currently he is working as Technical specialist in Shipco IT Pvt. Ltd. Pune from last 3 years.

Content covered by the resource person:

During this webinar he shared the importance of campus placement. The process / rounds involved during campus interviews. Also, he covers the importance of aptitude and how to prepare for an aptitude test. He delivers the importance of technical knowledge during the interview process and gives guidelines about the same. He motivated the students by asking to participate in technical and coding competitions. He also asks to improve the communication and presentations skills by participating in Group discussion events. At the end of webinar he clears the participant's doubts during question answer session.

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Information about program conduction:

For this webinar flyer prepared by Prof. S. S. Redekar. The registration link created by Prof. P. S. Powar. The link was circulated along with message to students in what's app group. 90 students registered for this webinar.

Program Schedule prepared by Prof. S. S. Redekar and shared in what's app group.

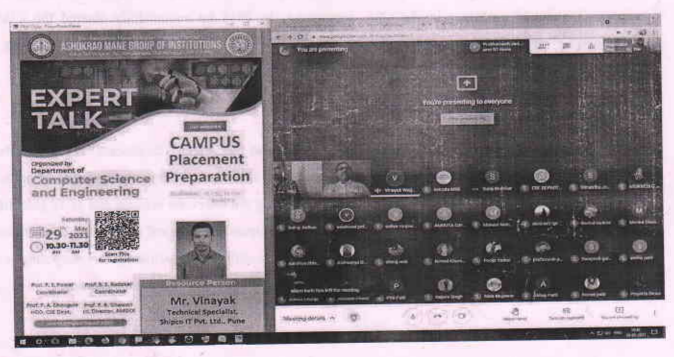
Platform Used - Google Meet.

Link - Provided to the participants through their registered Email id by Prof. P. S. Powar.

At the beginning of the webinar Prof. S. S. Redekar from CSE dept. gives welcome speech. After that Prof. P. A. Chougule HOD, CSE dept. and I/C Director Prof. P. B. Ghewari sir share their views with the participant's. Then session continues for one hour conducted by Mr. Vinayak. After the session Prof. P. S. Powar sir delivered vote of thanks and take feedback using the Google form. Prof. P. S. Powar & Prof. S. S. Redekar also prepared E – Certificate and send it to all participants through registered mail.

From this webinar participants had the opportunity to know about the Campus Placement process as well as get basic idea about the preparation for the campus interviews, for aptitude and technical rounds.

Screenshots Collected during Webinar:



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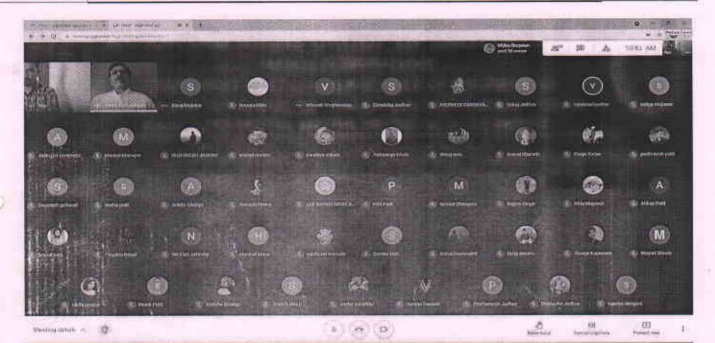
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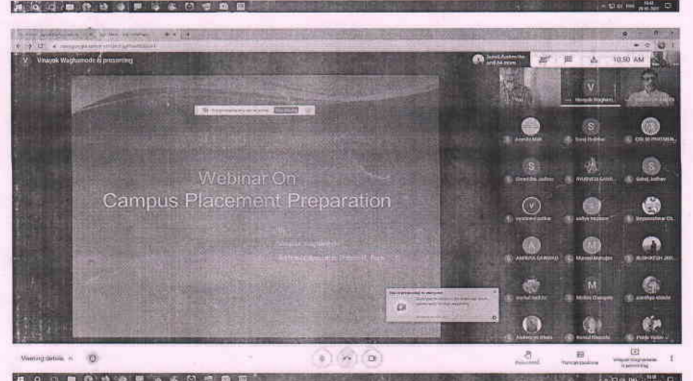
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Report Prepared by: Prof. S. S. Redekar & Coordinator

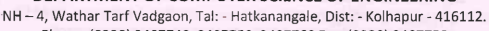
Prof. P. S. Powar Coordinator

Verified By: Prof. A. Chougule HOD, CSE Dept. Shri, Balasaheb Mane Shikshan Prasarak Mandal's



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Date: 04/09/2021

Report of Add on Course in C Programming

With the constant encouragement and guidance of our respected I/C Director Prof. P. B. Ghewari sir as well as with the support of HOD, CSE Department Prof. P. A. Chougule sir we are able to conduct this add on course in C programming. The course is oriented to those who want to improve C programming skills. The major objective is to provide students with understanding of code organization and functional hierarchical decomposition with using complex data types.

Department of Computer Science and Engineering hosts this 10 days Add on Course between 23rd August to 3rd September 2021.

Resource Persons: Prof. P. A. Chougule, Prof. S. S. Redekar, Prof. P. S. Powar

Content covered by the resource persons:

Introduced to all major language elements including fundamental data types, flow control, and standard function libraries. Use of operators, branch statements, Create and use variables by understanding their scope of existence, Implement data structures including arrays, stacks, queues, linked list. The special track is organized as a series of lectures, hands-on workshops and exercises using C programming languages and focusing on discussing how to write a program of moderate complexity by using C language.

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Information about course conduction:

For this course schedule & notice prepared by Prof. S. S. Redekar. The registration link created by Prof. P. S. Powar. The link was circulated along with message to students in what's app group. 25 students registered for this course

Course Description:

- Target Audience: Second year students of the Department of Computer Science & Engineering.
- Course Period: 2 Weeks
- Total Class Hours: 30 hours.
- Platform: Google meet.

Objective of the course:

The course is oriented to those who want to improve C programming skills. The major objective is to provide students with understanding of code organization and functional hierarchical decomposition with using complex data types.

Learning Outcomes:

After course completion the students will have the following learning outcomes:

- Understanding a functional hierarchical code organization.
- Ability to define and manage data structures based on problem subject domain.
- Understand the special features of C including pointers, structures, pre-processor directives, and storage classes.
- Understanding a defensive programming concept.
- Ability to handle possible errors during program execution.



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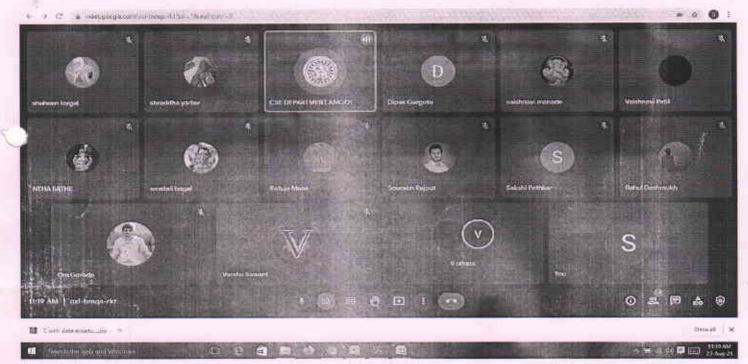
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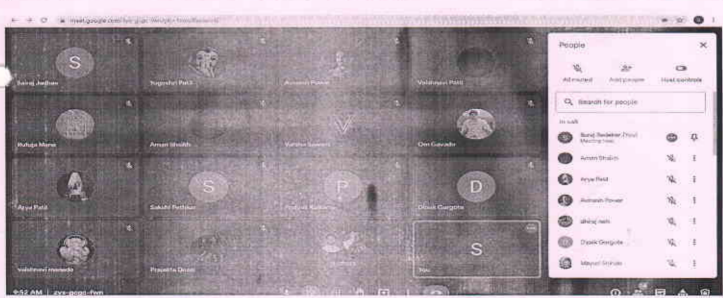
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Screenshots Collected during Webinar





Report Prepared by: Prof. S. S. Redekar & Prof. P.S. Powar
Coordinator Coordinator

Verified By: Prof. P. A. Chougule HOD, CSE Dept.

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AMG Talk on 'Career Opportunities for E&Tc Engineering Students in Core and IT Sector'



The student association ETSA of E & TC Engineering had organized an AMG Talk on 'Career Opportunities for E&Tc Engineering Students in Core and IT Sector'. This program will help the students to select their career paths. The guest speaker was Prof. Dr. H. T. Jadhav (Associate Professor, RIT, Islampur). The webinar was arranged by the Department of E &TC Engineering of AMGOI on Friday, 2 Nov. 2021.

He delivered a valuable guidance on Career opportunities for E & TC students in Core and IT Sector. Total 45 participants were attended the webinar. Prof. R.S. Patil, Prof. Mrs. S. V. Sagavkar, Prof. S. A. Bhosale, Prof. P. S. Bhendawde & Prof. D. J. Pawar were present in the webinar. Thank Prof. P. B. Ghewari (I/c Director) and Prof. Mrs. S. S. Patil (HOD, E & Tc) for their motivation and support to organize this webinar.

Alumni Talk on 'How to Build Career in E&Tc Engineering'

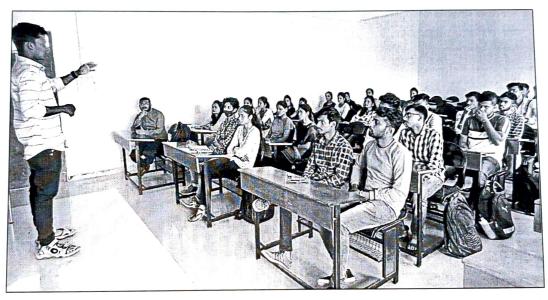


The student association ETSA of the E & Tc Department had organized Alumni Talk on "How to Build Career in E &TC Engineering". The alumni Er. Sumedh Jadhav, Senior Software Engineer, Azentio, Navi Mumbai shared his experiences and gave tips that will be useful in academic as well as in job career for students.

On this occasion, I/c Director of AMGOI Prof. P. B. Ghewari encouraged students by giving real time examples for their career development.

Prof. Mrs. S. S. Patil (HOD, E&Tc), Alumni Coordinator Prof. R. S. Patil, ETSA Coordinator Prof. D. J. Pawar, Prof. Mrs. S. V. Sagavkar, Prof. S. A. Bhosale & 75 students were present for the function.

Alumni Talk on 'Career Opportunities in Network Engineering'



The student association ETSA of E & Tc Department had organized Alumni Talk on "Career Opportunities in Network Engineering". The Proud Alumni Er. Nadim R. Patel (Network Engineer, Tata Communications Ltd., Pune.) has guided students. He has shared experiences from his college campus life & company life and had given information about today's growth, challenges & scope in the network-communication industry & guided us on how we should prepare for it.

On this occasion, HOD Prof. Mrs. S. S. Patil encouraged students by sharing alumni's campus life. Alumni Coordinator Prof. R. S. Patil, ETSA Coordinator Prof. D. J. Pawar, Prof. Mrs. S. V. Sagavkar, Prof. S. A. Bhosale & 35 students were present for the function..

Alumni Meet 2021-22



The Alumni Meet was organized by department of E & TC Engineering through Online mode on 28th July 2022. Mrs. Seema S. Patil (HOD, E&Tc) has informed alumni about various curricular, co-curricular activities conducted in the department.

Prof. Dr. H. T. Jadhav (Director, AMGOI) has discussed with Alumni current trends in the Industry and the requirements of the Industry. He then discussed with alumni the steps to be taken for the holistic development of AMGOI students. Prof. Dr. Jadhav invited prestigious alumni to the college for sharing their ideas and thoughts.

On this occasion faculties & Alumni were present. The interaction between faculties and alumni was excellent. Alumni shared their experience, given valuable suggestions & excellent feedback about Institute & faculty.

Alumni Co-ordinator Prof. R. S. Patil has co-ordinated this meeting.

On behalf of E & TC Engineering we would like to thank Director Prof. Dr. H. T. Jadhav, and Prof. P. B. Ghewari (Dean Academics) for their support.



One Day Workshop on 'Computer Network and Cloud Computing'



The student association ETSA of E & Tc Department had organized One Day Workshop on 'Computer Network and Cloud Computing' on 10th December 2021 in association with Bits Techno Development Pvt. Ltd. Kolhapur. This workshop will helpful for the students to get the idea about computer networking & cloud computing.

Mr. Dayanand Kamble, (Director) and Mr. Ranjit Vandakar from Bits Techno Development Pvt. Ltd. were the resource person. They conducted two sessions which included hands-on session to get real experience in computer networking. Total of 45 students from E&TC department and 10 students from Electrical Engineering had participated in the workshop. Mrs. Seema S. Patil, HOD, E&TC has also guided to the students. Prof. R. S. Patil and Prof. D. J. Pawar have co-ordinated the workshop.