

Quality Initiatives undertaken during the year 2021-22

1. One Week workshop on " ICT Tools for Teaching and Learning" organized by Deptt. Of Computer Science and Electronics
2. Induction Programme for Fresh Students of UG
3. One Day 'Free Online Workshop on IPR - Patents and Designs Process" organized by IPR Cell
4. General Knowledge Quiz on Women Empowerment Schemes in India in 2022" organized by Internal Complaints Committee and Women Empowerment Committee
5. One Week workshop on " Value Base Education"
6. "Remedial Coaching" for slow learner students
7. Bridge Courses
8. Workshop on Communication Skill and Job Training Programme
9. Guest Lecture on " Yes, I am Entrepreneur"

One Week workshop on " ICT Tools for Teaching and Learning" organized by Deptt. Of Computer Science and Electronics

The collage consists of three documents:

- Left Document:** A notice in Marathi from Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud. It details the workshop for non-teaching staff on 09-14 March 2022. It is signed by the Incharge Head of the Department of Computer Science and Electronics.
- Middle Document:** A poster for the "Workshop on 'ICT Tools for Teaching and Learning' - 2022". It is organized by the Department of Computer, Electronics & IQAC at Mahatma Fule Arts' Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud. The dates are 09 March 2022 to 14 March 2022. Contact information is provided: Phone No. 07229-232022, E-mail: mfm1_warud@rediffmail.com, Website: mfmcollegewarud.org.
- Right Document:** A registration form for the workshop. It includes fields for Name of Participant, Department, Designation, Date of Birth, Education, Address, Contact No., and Email Id. It also contains a declaration and a signature line for the Incharge Head.

The collage consists of three documents:

- Left Document:** A list of participants for the workshop, titled "Workshop on 'ICT Tools for Teaching and Learning' - 2022". It lists 28 participants with their names and departments. The list is signed by the Incharge Head of the Department of Computer Science and Electronics.
- Middle Document:** A workshop schedule for the workshop. It is a table with columns for Sr.No., Date, Time, Name of Faculty, Topic name, and Signatures. The schedule covers the period from 09/03/2022 to 14/03/2022.
- Right Document:** A collection of workshop photos showing various activities, including presentations, group discussions, and networking sessions. It is signed by the Incharge Head of the Department of Computer Science and Electronics.

Mahatma Fule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud.

Department of Computer Science, Electronics and IQAC Organizes One Week Workshop On "ICT Tools For Teaching and Learning For non Teaching staff"

Attendance

Sr. No	Name of Participant	Signature
1	Mr. Anil N. Wankar	
2	Mr. Bhurraj K. Khadare	
3	Mr. Dhruv D. Bhagat	
4	Mr. Prakash V. Ahir	
5	Mr. Jyotendra D. Ingole	
6	Mr. Nilesh J. Shembekar	
7	Mr. Sanjay B. Dhok	
8	Mr. Anil Z. Bherange	
9	Mr. Archana N. Giri	
10	Ms. Chhaya D. Govekar	
11	Mr. Mohan N. Somare	
12	Mr. Prashant B. Bhosale	
13	Mr. Sandeep S. Mandave	
14	Mr. Ashok C. Bhanare	
15	Mr. Narendra S. Patil	
16	Mr. Narendra A. Fiske	
17	Mr. Dilip A. Fiske	
18	Mr. Rajendra G. Thakare	
19	Mr. Anil D. Pantari	
20	Mr. Vilas M. Chate	
21	Mr. Prasad B. Patil	
22	Mr. Sanjay V. Raut	
23	Mr. Santosh N. Gokhale	
24	Mr. Jyotendra S. Ahir	
25	Mr. Durvas G. Wadgaonkar	
26	Mr. Harish N. Somare	
27	Mr. Ashish S. Ghoshale	
28	Ms. Rajisha S. Maheshkar	
29	Mr. Nilesh D. Thakare	
30	Mr. Sandeep H. Maheshkar	
31	Mr. Gopal B. Ajankar	
32	Mr. Gopal M. Limbale	
33	Mr. Raju J. Ambekar	
34	Mr. Tejaswini S. Sutar	
35	Ms. S.M. Vinkar	
36	Ms. Shreyas S. Deshmukh	
37	Mr. N. N. Waghmare	
38	Miss. Swati V. Chate	

Principal Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Incharge Head Department of Computer Science Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Mahatma Fule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud.

Department of Computer Science and Electronics Organizes Work Shop on "ICT Tools for Teaching and Learning."

Test (2021-2022)

Date: 14/03/2022 TIME: 30 Minutes Marks: 30

Name of Participant: _____

- The extension of MS Word file is -----
(A) .exe (B) .doc (C) .png (D) .jpg
- To delete the selected text press
(A) Ctrl (B) Alt (C) Home (D) Delete
- To save a document for the first time, option is used.
(A) Save As (B) Share (C) Save (D) Copy
- What is the extension for Power Point Presentation-----
(A) .ppt (B) .xml (C) .doc (D) .txt
- Which of the following device is use to type the word in computer
(A) Mouse (B) Touch card (C) Keyboard (D) Scanner
- Which of the following is output device?
(A) Mouse (B) Printer (C) Keyboard (D) Scanner
- CPU stands for
(A) Central Processing Unit (B) Centre Processing Unit
(C) Central Performing Unit (D) Central Program Unit
- Which of the following is output device?
(A) Mouse (B) Speaker (C) Keyboard (D) Scanner
- In MS-excel Combination of row and column is called?
(A) Sheet (B) Row (C) Cell (D) None of the above

Principal Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Incharge Head Department of Computer Science Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

- E-mail stands for
(A) Electronic Mail (B) Electric Mail
(C) Educational Mail (D) Exchange Mail
- WWW stands for
(A) World Wide Web (B) World Whole Web
(C) World wide Web (D) Web World Wide
- Which is the most powerful type of Computer
(A) Micro Computer (B) Mini computer
(C) Mainframe Computer (D) Super Computer
- Who is the Father of Computer?
(A) Kin Thompson (B) Charles Babbage
(C) James Gosling (D) Dennis M. Ritchie
- Which of the Following is a Search Engine
(A) Google Chrome (B) Hotmail (C) Facebook (D) Mail-Excel
- Which is Not Operating System.
(A) DOS (B) MS-Office (C) Unix (D) Linux

Principal Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Incharge Head Department of Computer Science Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Mahatma Fule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud.

Department of Computer Science and Electronics organizes Workshop on "ICT Tools for Teaching and Learning"

09/03/2022 to 14/03/2022

FEEDBACK FORM

Name of Participant _____

- Do you have any previous experience with the workshop like this?
 Yes No
- Overall how would you rate your experience about the workshop?
 Excellent Very good Good Poor
- How useful were the ICT tools of workshop?
 Extremely useful Very useful Somewhat useful Not so useful
- How clearly did you understand the workshop content?
 Extremely clearly Very clearly Somewhat clearly Not so clearly
- How comfortable did you feel about voicing your opinion in the workshop?
 Extremely comfortable Very comfortable Somewhat comfortable Not so comfortable
- How well did the instructor answered to your question?
 Extremely well Very well Somewhat well Not so well
- Based on your experience at this workshop, how likely are you to attend future workshop?
 Extremely likely Very likely Somewhat likely Not so likely
- Did the workshop help you with new learning's or knowledge?
 Yes No
- Do you have any other suggestions or comments to help to improve our future events?

Principal Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Incharge Head Department of Computer Science Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Mahatma Fule Arts, Commerce & Sitararnji Chaudhari Science Mahavidyalaya, Warud

Department of Computer Science and Electronics Organizes WORKSHOP ON 'ICT TOOLS FOR TEACHING AND LEARNING' - 2022

CERTIFICATE

This is to Certify that Ms./Mr./ Miss..... *Sample Copy*..... participated in the University Level Workshop on "ICT Tools for Teaching and Learning" held from 09 March 2022 to 14 March 2022.

This Certificate is issued for Successfully Completion of the Workshop.

Dr. G.K. Reddy Organizer

Prof. K.V. Pawar Joint Organizer

Dr. S.V. Satpute IQAC Coordinator

Dr. U.E. Chaudhari Principal

Mahatma Fule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud.

Department of Computer Science, Electronics and IQAC Organizes One Week Workshop On "ICT Tools For Teaching and Learning For non Teaching staff"

Certificate distributed

Sr. No	Name of Participants	Signature
1	Mr. Anil N. Wankar	
2	Mr. Bhurraj K. Khadare	
3	Mr. Dhruv D. Bhagat	
4	Mr. Prakash V. Ahir	
5	Mr. Jyotendra D. Ingole	
6	Mr. Nilesh J. Shembekar	
7	Mr. Sanjay B. Dhok	
8	Mr. Anil Z. Bherange	
9	Mr. Archana N. Giri	
10	Ms. Chhaya D. Govekar	
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13	Mr. Sandeep S. Mandave	
14	Mr. Ashok C. Bhanare	
15	Mr. Narendra S. Patil	
16	Mr. Narendra A. Fiske	
17	Mr. Dilip A. Fiske	
18	Mr. Rajendra G. Thakare	
19	Mr. Anil D. Pantari	
20	Mr. Vilas M. Chate	
21	Mr. Prasad B. Patil	
22	Mr. Sanjay V. Raut	
23	Mr. Santosh N. Gokhale	
24	Mr. Jyotendra S. Ahir	
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Principal Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Incharge Head Department of Computer Science Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Mahatma Fule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud.

Department of Computer Science, Electronics and IQAC Organized One Week university level Workshop on "ICT Tools for Teaching and Learning" for Non-Teaching Staff on Dated 09/03/2022 to 14/03/2022

मातृभूमि

कर्मचाऱ्यांनी घेतले आयत्तीली दुल फॉर टिसिंग अँड लर्निंग विषयाचे प्रशिक्षण

Principal Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Incharge Head Department of Computer Science Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Mahatma Fule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud.

Workshop Report

Department of Computer Science, Electronics and IQAC Organized One Week university level Workshop on "ICT Tools for Teaching and Learning" for Non-Teaching Staff on Dated 09/03/2022 to 14/03/2022. Dr. P.R. Fundakar was Chairman for Inauguration Function. Prof. Ashok Ghoshale was a Chief Guest. Dr. G.K. Reddy was Organizer, Prof. K.V. Pawar was Joint Organizer and Dr. S.V. Satpute IQAC Coordinator were chair the function. Dr. G.K. Reddy was given introductory speech. Total 38 Participants were Participated in Workshop.

In the Workshop experts Taken theoretically as well as Hands on Training on following Topics: Introduction to Computer, Generation of Computer, Hardware and Software, Introduction to MS-Word, Creating New Document, Copy, Paste, Introduction to MS-Excel, Creating a new Sheet, Introduction to Internet, Introduction to Search Engine, Introduction to MS-PowerPoint, Creating a Slide, Introduction to Page layout in Word, Margin, Page setting, Printer, clipart, Format, Layout in MS-excel, Introduction to Creating E-Mail, 3D Design and Animation in MS-PowerPoint, Mailing, Review, Introduction to Mail Merge etc.

At Last examination was conducted, Feedback and Suggestions were noted down given by Participants. Three Participants received Prizes and Certificate for Discipline, Regularity and Top Score in the Test. They Felicitated by Honorable Guest by giving them certificate, Gift and bouquet. Certificates were issued to all successful Participants.

Principal Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Incharge Head Department of Computer Science Mahatma Fule A.C. & Sitararnji Chaudhari Science College, Warud.

Induction Programme for Fresh Students of UG

MAHATMA PULE ARTS, COMMERCE AND SITARAMJI CHOUHARI SCIENCE MAHAYADALAYA, WARUD, DIST. AMRAVATI					
Faculty of Commerce & Management					
Induction programme schedule (2021-2022)					
Sr. No.	Date	Time	Principal address	Activities	Auditing
1	23-10-2021	12:00 to 3:00 PM	Dr. J.D. Wakote, NCC, NCC, Games and Sports, Knowledge Resource Centre	Dr. J.D. Wakote, NCC, Prof. V.N. Talmore, Prof. S.T. Ghopale	Dr. R.V. Bakale
2	25-10-2021	12:00 to 3:00 PM	Facilities for girls	Ms. M.R. Umarkar, Dr. S.S. Deshmukh, Dr. P.J. Deshmukh	Dr. S.S. Deshmukh
3	26-10-2021	12:00 to 3:00 PM	Acquaintance to Department of Commerce	Ms. M.R. Umarkar, Mr. A. M. Gawai	Ms. M.R. Umarkar
4	27-10-2021	12:00 to 3:00 PM	Acquaintance to Yashwantrao Chavan Pratishthan	Dr. Mirje, Mr. Rajgale	Ms. M.R. Umarkar
5	28-10-2021	12:00 to 3:00 PM	Lecture (Universal Human Values) Creative Art & Culture	Dr. Mirje, Students	Ms. M.R. Umarkar
6	29-10-2021	12:00 to 3:00 PM	Acquaintance to facility centers Computer center, Water purification plant, Solar power plant, Girls hostel, Canteen, Garden, YCMOU center	Dr. G.K. Reddy, Dr. V. S. Tangegala, Dr. P. L. Bhatnagar, Ms. M. R. Umarkar, Dr. M. B. Bhatnagar, Mr. V. N. Gulhane	Dr. K.D. Bagale

MAHATMA PULE ARTS, COMMERCE AND SITARAMJI CHOUHARI SCIENCE MAHAYADALAYA, WARUD, DIST. AMRAVATI

Faculty of Commerce & Management
Report on Induction programme (2021-2022)

As per the UGC guidelines, one week Induction Programme was conducted by Faculty of Commerce & Management for the First Year B.Com Students from 23rd October 2021 to 29th October 2021.

Orientation Program was conducted on 23rd October, 2021 for the newly admitted students during the academic year 2020-21. Principal Dr. J.D. Wakote, NCC Program Officer Dr. Wanjari, NCC Officer Dr. Pakhare, Physical Director Prof. Talmore, Prof. Ghopale and 1st year Faculty members addressed the students.

The students were addressed by coordinators of various student oriented committee in charge like, Hostel Committee- Ms. Umarkar, Anti-ragging - Dr. Bakale, Internal Complaint Committee - Dr. Bhatnagar, Students cooperative store - Mr. Zoting, Computer center - Dr. Reddy, YCMOU center- Mr. Gulhane, Youth Festival- Dr. Mirje, skill based courses, cultural activities, games and sports etc.

Ms. Umarkar, Head, Faculty of Commerce & Management and Mr. Gawai discuss with students about basics of various Commerce subjects and gave a limelight on career guidance to the students. The induction program 2021-22 was a huge success. All the students ensured maximum participation.

HEAD
Dept. of Commerce
M.P. Arts, Com & S.C. Science
Warud, Dist. Amravati



One Day 'Free Online Workshop on IPR - Patents and Designs Process' organized by IPR Cell

Shri Shivaji Education Society, Amravati's
MAHATMA PULE ARTS, COMMERCE & SITARAMJI CHOUHARI SCIENCE MAHAYADALAYA, WARUD
(Dist. Amravati) (U.S. Code: Amravati (S.S.) No. 09/1; 07229-252 022
(NAAC Re-recognized with 'B' Grade)

President: **Prof. Harshvardhan F. Deshmukh**
Principal: **Dr. J.D. Wakote**
Faculty In-Charge: **Dr. P.J. Deshmukh**

President: **Dr. Pankaj Ramesh Chavan**
Principal: **Dr. P.L. Bhatnagar**
Faculty In-Charge: **Dr. M. B. Bhatnagar**

NA/MB/1/22/ Date: 03/10/22

To,
Director
Rajiv Gandhi National Institute of Intellectual Property Management

SUBJECT - Free Online Workshop on IPR- Patents, Designs Process
(Government Certificates to all attended Participants) Under National Intellectual Property Awareness Mission (NIPAM)

Reference - National IPR Policy 2016, DIPP, Government of India, AICTE National Innovation and startup policy dated 10-9-2019 UGC circular dated 15 July 2016

Dear Sir / Madam

Vide above cited reference, I would like to organize free online workshop on IPR- Patents, Designs Process in joint collaboration with your organization on dated 1st Feb 2022 or 3rd Feb 2022, from 11.00 am to 12.00 pm. Approximately 500 participations will attend the workshop.

Submitted for your kind consideration and personal please.

Thanking You

Principal
M.P. Arts, Com, S.C. Science
Warud, Dist. Amravati

INTELLECTUAL PROPERTY INDIA
Government of India
Ministry of Industry, Government of India
Department for Promotion of Industry and Internal Trade/Office of DIPROM

Rajiv Gandhi National Institute of Intellectual Property Management
B-16, Sector 16, Gurgaon, Haryana

No. RGNIPM/IPR Workshop/2021-22 / 3-5/F Date: 23/10/22

To,
The Principal
MAHATMA PULE ARTS, COMMERCE & CHOUHARI SCI. COLL.,
WARUD DIST-AMRAVATI Pin code-444886

SUBJECT - FREE Online workshop on IPR- Patents, Designs process
(Government certificates to all attended participants)
Under National Intellectual Property Awareness Mission (NIPAM)

Reference - National IPR Policy 2016, DIPP, Government of India, AICTE National Innovation and startup policy dated 10-9-2019 UGC circular dated 15 July 2016

Dear Sir / Madam,

Rajiv Gandhi National Institute for Intellectual Property Management (RGNIPM) has been established by the Government of India as the Centre of Excellence for IPR, covering under the Ministry of Commerce & Industry and is engaged in conducting training programmes relating to Intellectual Property Rights (IPR) in Patents, Designs, Trademarks, GI & Copyright, etc. At present, filing of Indian IP applications/Patents/Designs by Inventors, Entrepreneurs are largely ignored/EPUs despite their significant contribution towards R&D, like patent applications filed by the Indian Institutes/ students are very less as compared to foreign applicants. Also, it was observed that many inventors are losing the chance of obtaining Patents, Designs for their inventions by commercially using or publishing their inventions. Designs in newspapers or scientific and technical journals and such inventions are thus remained unprotected and one has their exclusive rights.

In part of Azadi Ka Amrit Mahotsav, the Government has decided to create awareness to 10 lakh students on IPR to further strengthen the IPR regime of our country which will boost the "Creative India, Innovation India" impetus of National IPR policy. Such initiative of research and promotion of IPR awareness is one of the foremost objectives of National IPR policy which will enhance the generation of IPR. Therefore, in order to implement the objectives of National IPR Policy 2016, under the National Intellectual Property Awareness Mission (NIPAM) and to cater to the interest of the inventors by regarding IP skills of Faculty/Inventors, RGNIPM has decided to conduct a "Free Online workshop on IPR, Patents, & Designs, filing process (with certificate to all attended participants)" for Educational Institutions, students as well to promote their awareness in association with your organization.

Dr. Harshvardhan F. Deshmukh
Principal
M.P. Arts, Com, S.C. Science
Warud, Dist. Amravati

31 No. B/12, Sector 14, Gurgaon, Haryana-122002, Email: rgnipm@ipr.gov.in, Website: www.ipr.gov.in

Dear Sir / Madam,

Topic - Introduction to IPR (Intellectual property rights), Patents, Designs filing process (India) - Free

Date/Time - 01 Feb 2022, 11:00 AM to 12:00 PM

Duration - 1 hour

Organizer - RGNIPM/ A year organization can jointly organize (free time workshop)

Certificates - U certificates will be given to all participants who attend

Appointments - Registration & Certificate/awards will be given by you if you wish that 200 participants will be attend (provide list with name & email will be required)

Updates - from Patents & Designs office who are working in RGNIPM, Ministry of Commerce & Industry, Government of India (through your mail, if anyone wants to speak will be welcome)

Online Link - RGNIPM can arrange an online link of ZOOM/ Webex in which you can maximum upto 1000 participants OR you can arrange the online link by your convenience.

How to give a proposal for conducting the above workshop:

In the mentioned, I would like to request you to inform this office, about the willingness of your organization for holding a one workshop on IPR, Patents, Designs filing process with your suitable any date, time you may give 2 or 3 dates so that we can select anyone, except Saturday/Sunday/Holiday with approximately number of participants who will attend. You are also requested to kindly give wide publicity to the program. You are requested to send a letter from the organization's Director/Principal/Head or In-charge with suitable date may be send same copy to Email to: rgnipm@ipr.gov.in, phdipr@ipr.gov.in

Enquiry/ Contact Persons (During working Monday to Friday 10 AM to 5 PM) - rgnipm@ipr.gov.in
No. B/12 - (012) 244016 / (012442177) (Gurgaon/India) 1
No. B/12 - (012) 244141 / (099203082)
No. B/12 - (012) 244150

As early reply towards confirmation, from your organization is solicited. For further details, you can contact to phdipr@ipr.gov.in. If you may need any more visit: www.ipr.gov.in

Sincerely yours,
(Dr. Pankaj R. Chavan)
Director of Patents & Design
NIPAM, Train, Leader
(012-244016 / 02442177)

Sir/Madam,
Welcome to RGNIPM Nagpur, Ministry of Commerce & Industry Government of India, IPR Training Institute.

We can conduct the IPR program in association with RGNIPM with your organization under National Intellectual Property Awareness Mission (NIPAM).

You are requested to send an invitation letter on letterhead & send copy can be sent over the above Email. (Please don't send again if the letter was already sent over email). You can mention the mobile numbers & email of one/two coordinators from your end for further better coordination.

Topic of programme: Intellectual Property Rights (IPR) - Patent & Designs process
Organizer: RGNIPM & your organization can jointly organize (Paid free online program)
Duration & Mode of program: of the said online program will be around one hour.
Date & Time of online program: 3rd February 2022, 12-1 pm or will be as per discussions

Who can attend: Any students of undergraduate, PG, etc., faculty can attend

Speaker: Mrs. Pooja Maulik, Examiner of Patents and Designs / you may discuss with the speaker on the office phone. (Speaker name may vary depending on the organization/industry situation/technical reasons)

Mobile of speaker: 9722600484. **Landline:** 0712-2540920. **Email:** poojamv.sp@gov.in
In case above mobile is busy or not working then you may call also Mr. Pratik Bhatkar 9922442577. **Landline:** 0712-2540916, or Mr. Bhatkar - 0712 - 2541943 / 09892605892

Online Link: This office can arrange an online program and share an online CISCO Webex link in which you can accommodate 100 to 1000 participants OR you can also arrange the online link (as per your convenience). However, **IF YOU WANT A LINK FROM OUR END KINDLY COMMUNICATE IMMEDIATELY.**

Using of name & logo: Further you can mention program is under National Intellectual Property Awareness Mission (NIPAM).

Flayer/Banner: use of name and logo: You can use the proper Government emblem (please place at top & at centre of banner/flyer). NIPAM logo (as attached) & you can use the word "In association with RGNIPM" for this said program for around one session". Further in flyer you can mention program is under National Intellectual Property Awareness Mission (NIPAM). If you create virtual banner/flyer, the same can be given to speaker.

Media: You are requested to give wide publicity in all print or online media so that awareness on IPR will be created as per one of the objectives of the National IPR policy.

After the IPR program is over:
Certificate: E- certificates (with Government emblem) will be given to all participants who attend program (you can use below draft certificate).

After the program is over: You are requested to share the feedback letter from your organization. Further it will be must to provide list of participants with name with Mr. Dr. M. (in separate column), Faculty (student, E-mail who attend the program in excel sheet).

Sl. No	Initial (Mr/ Ms)	Name (to be printed on certificate)	Gender (M/F)	Email id	Faculty / Student (F/S)

Appreciation letter / Certificate to organization & Convenor/coordinator:
One separate Certificate will be given to the institution/organization for conduction of said program. Further if convenience will arrange more than 200 participants for said program and after the submission of above list of participants as per above format thereafter certificate will be given to the two Convenor/coordinator. The name of coordinator & name of Institute, to be printed on certificate shall be provided.

Online Video: After the program is over, you should delete the video from any other online portal.


Disclaimer: No part of material/PPT/video shall be reproduced or copied or shared in any form or by any means without the written permission from RGNIPM. The matter presented during the program is not an exact reproduction of the Act and Rules of any orders of Government. This PPT shows, discussions during the program are introductory in nature and should not be produced as a matter of evidence or authority in any court of Law or anywhere. This department/institute is not responsible for the result of any action taken neither on the basis of any material sent for any errors or omission. Suggestions for improvement of this material/PPT will be gratefully accepted.

Updates on Social Media: This is to inform you that IPR awareness is very less in India and very few persons know about IP. Hence RGNIPM has decided to give updates and open a Facebook page & Twitter in which updated information related to IPR training, important IPR updates, IP process, materials, etc. are posted regularly. You are requested to encourage your officials, faculty, and students to join us to get various updates. Links for joining social media are under:
Like RGNIPM on Facebook: <https://www.facebook.com/rgnipmipr>
Join us on RGNIPM Twitter account on: <https://twitter.com/rgnipm>

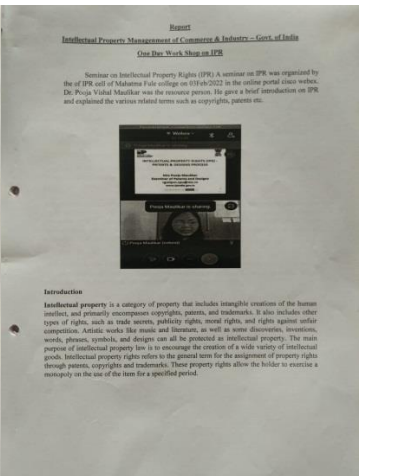
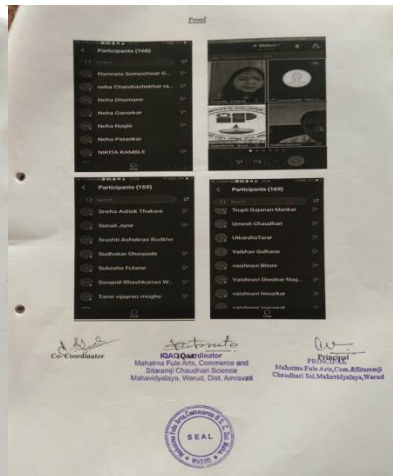
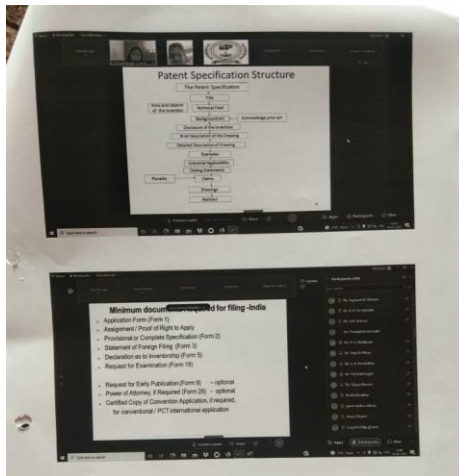
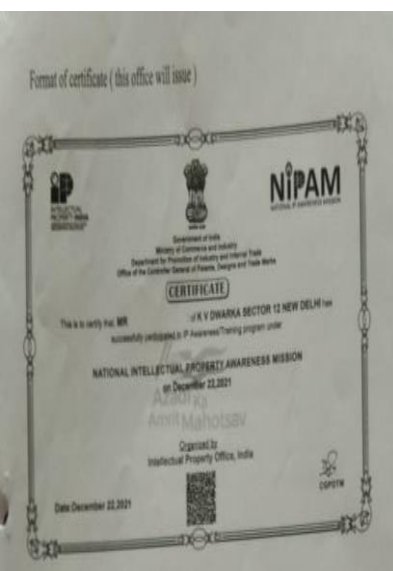
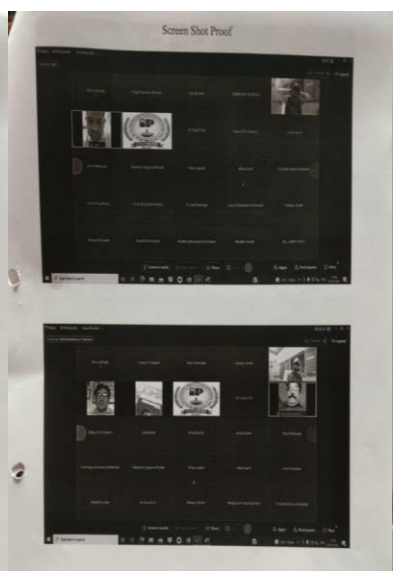
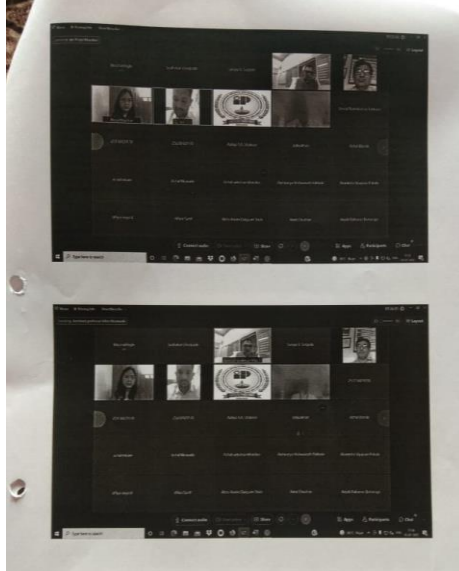
Profile of Speaker:

- Mrs. Pooja MAULIK is working in Central Government Office under the Patent Office, Ministry of Commerce & Industry and presently working as Examiner of Patents and Designs (Group A Gazetted Officer).
- She is examining the national & international Patent applications from IPO Mumbai.
- She is also working at RGNIPM Nagpur as Faculty, Drawing and Dishing Officer and Central Public Information Officer, RGNIPM Nagpur is only Central Government National IPR Training Institute in India.
- She has done B.Tech., Industrial Biotechnology and M.E. Biomedical Engg and Biotechnology.
- Faculty for various intellectual property training at RGNIPM.
- Attended various judicial, national and international training programmes regarding IPR practices.
- Previously, Faculty at Dept. of Biotechnology, MANIT, Bhopal and Dept. of Food Tech, DDT, Bhopal University, Bhopal.

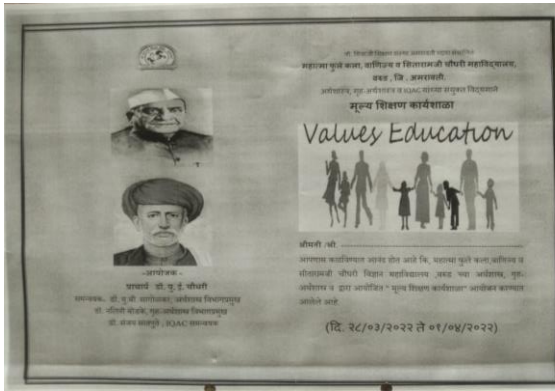
Photo of Speaker:



Logos: Government of India, Ministry of Commerce and Industry, Intellectual Property India, RGNIPM Nagpur.



Five Days workshop on " Value Base Education "



महात्मा फुले कला, वाणिज्य व सौतरामजी चौधरी विज्ञान महाविद्यालय, वरड अर्थशास्त्र, गृह-अर्थशास्त्र व (ICJAC) विभाग
मूल्य शिक्षण कार्यशाळा २०२१-२२
 महाविद्यालयातील अर्थशास्त्र, गृह-अर्थशास्त्र व (ICJAC) विभागात मूल्य शिक्षण कार्यशाळा २८ मार्च २०२२ ते ०१ एप्रिल २०२२ दरम्यान मूल्य शिक्षण कार्यशाळेचे आयोजन करण्यात आले होते.

राष्ट्रातील विविध क्षेत्रातील मूल्य शिक्षण कार्यशाळा विद्यार्थ्यांना मार्गदर्शन करणे, कार्यशाळेच्या परिणामांचे प्रतिक्रिया घेणे, महात्मा फुले कला, वाणिज्य व सौतरामजी चौधरी महाविद्यालय वरड येथील डॉ. चक्रवर्ती राजगुरू यांच्या मार्गदर्शनाखाली मूल्य शिक्षण कार्यशाळा आयोजित करण्यात आली. या कार्यशाळेचे उद्देश्य म्हणजे 'मूल्य शिक्षण कार्यशाळा' अशीच कायदा आहे.

(दि. २८/०३/२०२२ ते ०१/०४/२०२२)

महात्मा फुले कला, वाणिज्य व सौतरामजी चौधरी महाविद्यालय, वरड, जि. अमरावती
मूल्य शिक्षण कार्यशाळा २०२१-२२
विद्यार्थ्यांचा फिडबॅक फॉर्म

१. नाव: सुनील राजगुरू
 २. पत्ता: ...
 ३. शाळा: ...
 ४. शिक्षक: ...

५. मूल्य शिक्षण कार्यशाळाचा उद्देश्य म्हणजे 'मूल्य शिक्षण कार्यशाळा' अशीच कायदा आहे.



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“Remedial Coaching” for slow learner students

Notice

All the Head of the following departments are hereby informed that, they have to submit xerox copies of “Remedial Coaching” Roll Calls (academic year 2021-22) up to 15/04/2022 to Dr. P. U. Belsare, Coordinator, Remedial Coaching.

Coordinator/Member
(Dr. P. U. Belsare)

Date: 28/03/2022

Name of the Department

English
Marathi
Economics
Home-economics
Commerce
Philosophy
Pol. Science
Zoology
Chemistry
Mathematics
Electronics
Physics
Botany
(Computer)

Principal

Signature

(Computer)

Mahatma Phule Arts, Commerce and Sitaranaji Chaudhari Science Mahavidyalaya, Warud, Dist-Amravati.

Remedial Coaching
Time Table
2021-22

All the Heads of the following department are hereby informed to implement the time table of “Remedial Coaching classes” for the session 2021-22 and engage the classes accordingly from 1st Oct. 2021.

No. No.	Day	Class	Time	Subject
1.	Mon	B. Sc. II B. Com. II B. A. II	8.30 am – 9.30 am	Chemistry, Commerce, Pol. Science.
			9.30 am – 10.30 am	Economics, Botany, Mathematics.
2.	Tue	B. Sc. III B. Com. III B. A. III	8.30 am – 9.30 am	Chemistry, Commerce, Pol. Science.
			9.30 am – 10.30 am	Economics, Botany, Mathematics.
3.	Wed	B. Sc. II B. Com. II B. A. II	8.30 am – 9.30 am	Electronics, Commerce, Philosophy.
			9.30 am – 10.30 am	Mathematics, English, Comp. Science
4.	Thu	B. Sc. III B. Com. III B. A. III	8.30 am – 9.30 am	Electronics, Philosophy, Commerce.
			9.30 am – 10.30 am	Mathematics, English, Comp. Science.
5.	Fri	B. Sc. II B. Com. II B. A. II	8.30 am – 9.30 am	Commerce, Pol. Science, Physics.
			9.30 am – 10.30 am	Mathematics, English, Zoology, Marathi.
6.	Sat	B. Sc. III B. Com. III B. A. III	8.30 am – 9.30 am	Commerce, Pol. Science, Physics, Marathi.
			9.30 am – 10.30 am	Mathematics, English, Zoology.

Coordinator/Member
(Dr. P. U. Belsare)

Principal

Department of Physics

Attendance Sheet For The Month of **April 2021-22**


NAME OF STUDENTS

1. Mr. Anurag V. Ghosh
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
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Shri Shivaji Education Society, Amravati's
MAHATMA PHULE ARTS, COMMERCE & S.R.C. SCIENCE MAHAVIDYALAYA, WARUD
NAAC Reaccredited with "B" Grade



ATTENDANCE REGISTER

2021 - 2022

Class: B. Sc. II Section: II & IV
Subject: Physics (Remedial class)
Name: Dr. K. Y. Eshale

No. 07229-25022
E-mail: mst1_warud@gmail.com Website: www.mfulecollegewarud.org

Attendance Sheet For The Month of **April 2021-22**

NAME OF STUDENTS

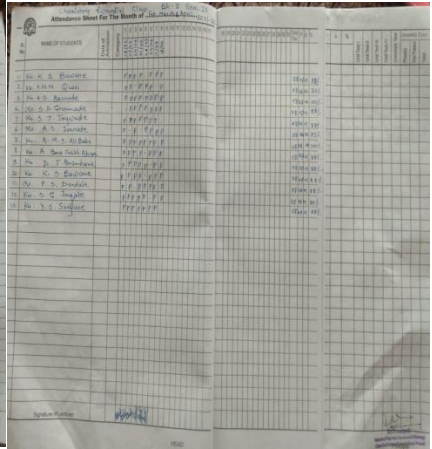
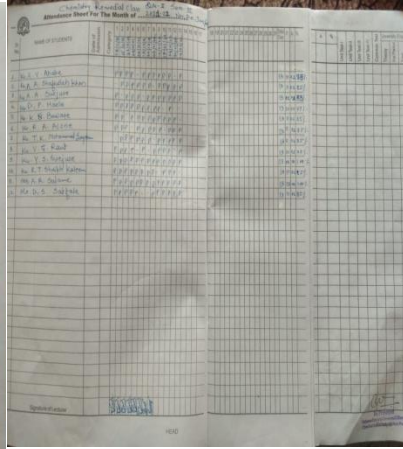
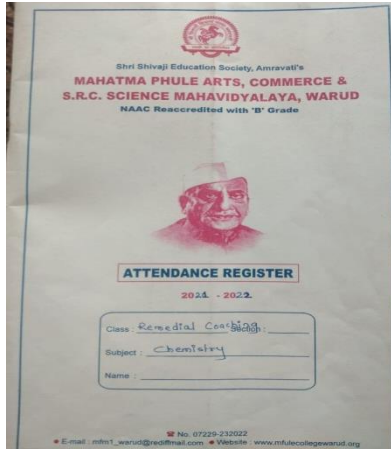
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Department of Chemistry



Bridge Courses

Principal
Mahatma Phule Arts, Commerce & Sitararnji Chaudhari Science Mahavidyalaya, Warud

To,
 The Principal,
 Mahatma Phule Arts, Commerce & Sitararnji Chaudhari Science College, Warud (Dist-Amravati)

Subject- Regarding Bridge Course for New B. Com-I (Commerce) Students

Respected Sir,

Department of Commerce would like to organize one week Bridge Course for New B. Com - I (Commerce) Students in the session 2021-22. You are kindly requested to grant the Permission for the bridge course.

Submitted for your kind consideration.

Thanking you.

Mahatma Phule Arts, Commerce and Sitararnji Choudhari Science College, Warud (Dist-Amravati)

Faculty of Commerce & Management

Syllabus for Bridge Course (2021-22)

OBJECTIVES OF THE COURSE - To bridge the gap between students at Pre-university level and subjects they would be studying in commerce faculty.

To know and understand the basic concepts of Commerce, Accountancy, Business Management, Fundamentals of Computer and Economics.

COURSE OUTCOME: To make the students familiar with the basic concepts of commerce, Accountancy, Business Management, Fundamentals of Computer and Economics.

To encourage and motivate the Students for the commerce Education.

Unit-I- Commerce- Introduction of commerce - Definition of commerce -Importance of commerce - business-industry-trade-branches of commerce.

Unit-II- Accounting- Introduction- Book- Keeping -Meaning- Definition - Objectives - Importance- Functions- Advantages- Limitations. Methods of Accounting- Single Entry- Double Entry system- Advantages of double entry system- Meaning of Debit and Credit- Types of Accounts and its rules- Primary Accounts- Real Accounts- Nominal Accounts.

Unit- III- Principles of Economics- Definition of Economics- Micro Economics- Macro Economics- Production- Cost & revenue

Unit- IV- Business Economics- Meaning- Definition- Characteristics- Law of Demand- Elasticity of Demand- Market Structure- Factor Pricing

Unit - IV- Principles of Business Management- Meaning- Definition - Importance- Management Thought Planning- Organizing- Directing- Controlling- Concept- Meaning- Definition- Importance

Unit -V- Fundamentals of Computer- Introduction- Definition- Characteristics - Generations- Types- CPU- Input Unit- Output Unit- Software- Hardware- Memory Organization- Primary Memory- Secondary Memory

Word Processing- Concept- MS-Word- Working with Menu, PowerPoint Presentation- Concept- working with slides- Printing

Bridge Course Time Table

2021-22

Sr. No.	Day	Time	Name of Teacher	Topic
1.	Monday	12.30 pm to 1.40 pm	Mrs. M.R. Umekar	Introduction of commerce - Definition - Importance - business-industry-trade-branches of commerce.
2.	Tuesday	12.30 pm to 1.40 pm	Mr. Bhushan Gawande	Accounting- Introduction- Book- Keeping -Meaning- Definition - Objectives - Importance- Functions- Advantages- Limitations.
3.	Wednesday	12.30 pm to 1.40 pm	Mr. A.M. Gawai	Principles of Economics- Definition of Economics- Micro Economics- Macro Economics- Production- Cost & revenue
4.	Thursday	12.30 pm to 1.40 pm	Mrs. M.R. Umekar	Management- Meaning - Definition - Importance- Management Thought- Planning- Organizing- Directing- Controlling- Concept- Meaning- Definition- Importance
5.	Friday	12.30 pm to 1.40 pm	Mr. A.M. Gawai	Business Economics- Meaning- Definition- Characteristics- Law of Demand- Elasticity of Demand- Market Structure- Factor Pricing
6.	Saturday	12.30 pm to 1.40 pm	Mr. Nilesh Sherkar	Computer- Introduction- Definition- Characteristics- Generations- Types- CPU, Memory Organization- Primary Memory- Secondary Memory

HEAD
 Dept. of Commerce
 M.P. Arts, Comm. & S.C. Science
 College, Warud, Dist. Amravati

HEAD
 Dept. of Commerce
 M.P. Arts, Comm. & S.C. Science
 College, Warud, Dist. Amravati

HEAD
 Dept. of Commerce
 M.P. Arts, Comm. & S.C. Science
 College, Warud, Dist. Amravati

ICAC Coordinator
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

PRINCIPAL
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

ICAC Coordinator
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

PRINCIPAL
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

MAHATMA PHULE ARTS, COMMERCE AND SITARAMJI CHAUDHARI SCIENCE MAHAVIDYALAYA, WARUD, DIST. AMRAVATI

Faculty of Commerce & Management

Report on Bridge Course for B. Com I Students (2021-2022)

The Faculty of Commerce & Management offered a six days Bridge Course series for B. Com I year students between 22-11-2021 to 27-11-2021 from 12.30 PM to 1.40 PM.

The main agenda of this program is to enrich the students to learn basic concepts in the subjects of B.Com I. Mrs. M. R. Umekar, Head, and faculty of Commerce & Management delivered the welcome address and highlighted the program objectives.

The first day session was delivered by Mrs. M. R. Umekar. She explained in detail about commerce and trade, business and industry, Revolution of Industry.

The second day session was handled by Mr. Bhushan Gawande. He explained in detail about the basic Accounting concepts, types of accounts, important terms in accounting and Accounting ratios. He elaborated the procedure for preparation of Final Accounts.

The third day session was delivered by Mr. A. M. Gawai. He discussed in detailed about principles of Economics, Micro economics and Macro economics.

The fourth day session was delivered by Mrs. M. R. Umekar. She discussed in detailed about the basic concepts of business and management, Management thoughts and functions of management.

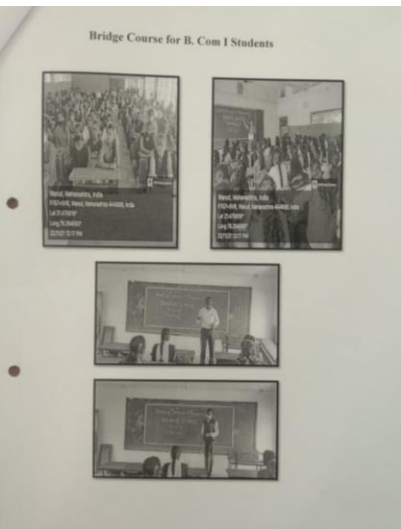
The fifth day session was handled by Mr. A. M. Gawai. He explained in detail about Business economics, Characteristics, Law of demand and Market structure.

The sixth day session was handled by Mr. Nilesh Sherkar. He discussed in detailed about computer generations, types of computer, memory of computer and CPU.

All the sessions were interesting, informative and interactive. Students also participated enthusiastically and clarified their doubts relevant to subject. Nearly 25+ students participated.

HEAD
 Dept. of Commerce
 M.P. Arts, Comm. & S.C. Science
 College, Warud, Dist. Amravati

PRINCIPAL
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati



Mahatma Phule Arts, Commerce & Sitararnji Chaudhari Science College, Warud, dist - Amravati 444906.

Department of Electronics Science

Bridge course (2021-22)

Objective of course :

The objective of the bridge course is to demystify what is expected of students in Pre-University-level classes and to provide adequate foundation in the core applied science subjects, limited to moderate in that students do not face any difficulty when the classes commence. Working on the requirements of the students after identifying the problems. Bridging the gap between slow learners and the usual learners. Prepare the slow learners to take up the commencing degree classes properly. Monitor and enhance performance towards excellence.

The Content:

Separate sessions are organized to slow learners by the subject specialists. Slow Learners have difficulty in keeping up with the classroom as their IQ is low. In all likelihood, these students do not have a learning disability and hence are mostly overlooked. Many of these students tend to drop out of college because the classroom is hard for them. If proper guidance is given to students then it is beneficial for them as students. Learning is a lifelong Endeavour and each student should be given an opportunity for a consistent growth in his or her life. Hence department of Electronics is having motto by providing a separate platform for all such learners, who due to certain unavoidable circumstances could not come into the main force.

Eligibility : H.Sc. Passed students enrolled for B.Sc. Part I

Syllabus:

- Unit - I: Basics of Electronics**
 Introduction of Electronics, Basics of technology, Active devices, Passive devices etc
- Unit - II: Semiconductor devices**
 Introduction of Diode, Transistor, FETOP-amp, LED, LCD, UUT etc
- Unit - III: Digital Electronics**
 Introduction of Digital electronics, Gates, Logical OR, AND, NOT, NAND, XOR, XNOR etc.
- Unit - IV: Communication electronics**
 Introduction of communication, Modulation, Demodulation, Detector, Demodulator etc.
- Unit - V: Measuring Instruments**
 Introduction of EEO, EMO, ECL, X-Ray, Pulse Out meter, BP meter etc.
- Unit - VI: Microprocessor and Microcontroller**
 Introduction of Microprocessor 8085, 8088 etc., Introduction of Microcontroller 8051 etc.

ICAC Coordinator
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

PRINCIPAL
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

HEAD
 Dept. of Electronics
 Mahatma Phule Arts, Commerce and Sitararnji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College,
Warud, dist – Amravati 444906.

Department of Electronics Science
Bridge course Time Table (2021-22)

SN	Day	Time	Contents	Experts
1	Monday	1:00 to 2:00 PM	Introduction of Electronics, Basics of technology, Active devices, Passive devices etc.	Prof.K.V Pawar
2	Tuesday	1:00 to 2:00 PM	Introduction of Diode, Transistor, FET, OP-amp, UJT etc.	Prof.R.R.Zotang
3	Wednesday	1:00 to 2:00 PM	Introduction of Digital electronics, Gates, Logical OR, AND, NOT, NAND, XOR, XNOR etc.	Dr.G.K.Reddy
4	Thursday	1:00 to 2:00 PM	Introduction of communication, Modulation, Demodulation, Detector, Demodulator etc.	Prof.K.V Pawar
5	Friday	1:00 to 2:00 PM	Introduction of EEG, EMI, ECG, X-Ray, Pulse Oximeter etc.	Prof.R.R.Zotang
6	Saturday	1:00 to 2:00 PM	Introduction of Microprocessor 8085,8086 etc, Introduction of Microcontroller 8051 and future prospects	Dr.G.K.Reddy

Principal, Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Dr. G.K.Reddy
Head
Dept. of Electronics
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Prof. K.V. Pawar
Head
Dept. of Electronics
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

ICAC Coordinator
Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

To,
The Principal,
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College,
Warud, dist – Amravati 444906.

Subject: Regarding Bridge Course for New B.Sc. – I (Electronics Science) Students.

Respected Sir,

Department of Electronics Science would like to organize one week Bridge course for new B.Sc. – I (Electronics Science) students in the session 2021-22.

You are kindly requested to grant the permission for the bridge course.

Thanking You!

To,
The Principal,
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College,
Warud, dist – Amravati 444906.

Subject: Regarding Bridge Course for New B.Sc. – I (Computer Science) Students.

Respected Sir,

Department of Computer Science would like to organize one week Bridge course for new B.Sc. – I (Computer Science) students in the session 2021-22.

You are kindly requested to grant the permission for the bridge course.

Thanking You!

Dr. G.K.Reddy
Principal,
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Incharge Head
Department of Computer Science
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Prof. K.V. Pawar
Head
Dept. of Electronics
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

ICAC Coordinator
Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College,
Warud, dist – Amravati 444906.

Department of computer Science
Bridge course Time Table (2021-22)

Sr.No.	Day	Time	Name of Teacher	Topic
1	Monday	3:40 Pm - 4:25 Pm	Mr. P. M. Kolhe	Introduction to computers
2	Tuesday	2:00 Pm - 2:40 Pm	Miss. R. A. Chaitan	Peripheral devices
3	Wed	2:00 Pm - 2:40 Pm	Mr. P. M. Kolhe	Memory and their types
4	Thurs	2:50 Pm - 3:35 Pm	Miss. R. A. Chaitan	An introduction to operating systems
5	Friday	3:40 Pm - 4:25 Pm	Mr. P. M. Kolhe	An introduction to computer languages
6	Sat	2:50 Pm - 3:35 Pm	Miss. R. A. Chaitan	Scope of computer

Principal, Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

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Department of Computer Science
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Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College,
Warud, dist – Amravati 444906.

Department of computer Science
Bridge course (2021-22)

Objective of course :

The objective of the bridge course is to demystify what is expected of students in Post University-level classes and to provide adequate foundation in the core applied science subjects, limited to moderate level so that students do not face any difficulty when the classes commence. Working on the requirements of the students after identifying the problems. Bridging the gap between slow learners and the final learners. Prepare the slow learners to take up the commencing degree classes properly. Monitor and enhance performance towards excellence.

The Content:

Separate sessions are organized to slow learners by the subject specialists. Slow Learners have difficulty in keeping up with the classrooms as their IQ is low. In all likelihood, these students do not have a learning disability and hence are mostly overlooked. Many of such students tend to drop out of college because the classroom is hard for them. If proper guidance is given to students then it is beneficial for future of students. Learning is a lifelong Endeavour and each student should be given an opportunity for a consistent growth in his or her life. Hence department of Electronics is having motto by providing a separate platform for all such learners, who due to certain unavoidable circumstances could not come into the main flow.

Eligibility : B.Sc. Passed students enrolled for B.Sc. Part I

Syllabus:

Unit - I: Introduction to computers
Definition of computer, Characteristics of computer, Classification of computer, types of computer.

Unit - II: Peripheral devices
Keyboard, Types of keyboard, Mouse, Types of mouse, Scanner and their types, Printers and their types

Unit - III: Memory and their types
Memory: Definition, Types of memory (Primary and Secondary Memory), Uses of Memory

Unit - IV: An introduction to operating system
Definition and different types of operating system, An introduction to DOS (Disk operating system), WINDOWS

Unit - V: An introduction to computer languages
Language: Definition, Types of languages, uses of languages, introduction to algorithm, flowchart, structure of different languages, Key words, identifier & character set.

Unit - VI: Scope of computer
What are the Career Scope of Computer Science, Top Job Profiles and Roles Offered after a Degree in Computer Science i.e. Lecturer/Professor, Computer Programmer, Engineering Support, System Designer, System Database Administration, Software Engineer.

Principal, Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Dr. G.K.Reddy
Incharge Head
Department of Computer Science
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Prof. K.V. Pawar
Head
Dept. of Electronics
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ICAC Coordinator
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Mahatma Fule Arts, Commerce and Sitaramji Chaudhari
Science Mahavidyalaya, Warud.

Department of Chemistry

BRIDGE
COURSE

(Fundamental Chemistry)

NOTICE
Date- 08 Oct 21

This is to inform all the 1st year students that, to prepare the students before starting the University prescribed Course for B.Sc., our college has been conducted 6-day Bridge Course in the 3rd week of Oct from 11th Oct to 18th Oct 21. As per the Timetable given below. So all the newly admitted students compulsorily attend the Bridge Course in Chemistry subject according to the time table.

Day	1	2	3	4
Monday 11/10/2021	2:00 to 2:45	2:50 to 3:35	3:40 to 4:25	4:30 to 05:15
Tuesday 12/10/2021		Chemistry (RST)		
Wednesday 13/10/2021	Chemistry (AKW)			
Thursday 14/10/2021		Chemistry (VNG)		
Saturday 16/10/2021		Chemistry (SRK)		
Monday 18/10/2021			Chemistry (RPG)	

Principal, Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Dr. G.K.Reddy
Incharge Head
Department of Computer Science
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Prof. K.V. Pawar
Head
Dept. of Electronics
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

ICAC Coordinator
Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

NOTIFICATION
DATE: 20 SEP 21

This is to notify that the college Principal has decided to start Bridge Course in M/M, Warud for 1st year students in the 3rd week of Oct.

Following persons are hereby nominated as the in-charge of the Course for the session 2021-22.

- 1) Mr. Satish R Kolhe (Chemistry Dept.)
- 2) Rupal S Talegaonkar (Chemistry Dept.)

The purpose/objective of the course:

To prepare students before starting the University prescribed course Syllabus for B.Sc.

Note –Dept. of Chemistry should prepare their own Bridge course syllabus & notes & conduct classes of 1&1/2 hrs. prescribed in college time table.

To,
The Principal,
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science College, Warud, Dist-Amravati.

Subject- Regarding Bridge Course for New B.Sc-I (Botany) Students

Respected Sir,

Department of botany would like to organize one week Bridge course for New B.Sc-I (Botany) Students in the session 2021-2022. You are kindly requested to grant the permission for the bridge course .

Submitted for your kind consideration.

Thanking you

Professor & Head
Department of Botany
Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Dr. G.K.Reddy
Incharge Head
Department of Computer Science
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Prof. K.V. Pawar
Head
Dept. of Electronics
Mahatma Fule Arts, Commerce & Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

ICAC Coordinator
Mahatma Fule Arts, Commerce and Sitaramji Chaudhari Science Mahavidyalaya, Warud, Dist. Amravati

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of Botany
Bridge Course
Syllabus: 2021-22

Unit I: Introduction to lower plants
Life cycle of Algae, Fungi, Lichens and Bryophytes
Reproduction in lower plants

Unit II: Introduction to Vascular plants
Life cycle of Pteridophytes, Gymnosperms and Angiosperms
Palaeobotany - Brief Introduction
Reproduction in vascular plants

Unit III: Parts of Plant Body
Roots: Definition, Types and Modifications
Stems: Definition, Types and Modifications
Leaves: Definition, Types and Modifications, Venation, etc.

Unit IV: Parts of Plant Body
Inflorescence: Definition, Types and Modifications
Flowers: Definition, Types of ovules, adhesion, gynoecium, ovary, etc.
Fruit: Definition, Types and Modifications, Seed germination

Unit V: Introduction to plant physiology, ecology, cell-biology, molecular biology and biotechnology

Unit VI: Scope of Botany
Economic Importance in: Industry, Medicine and Agriculture
Importance in Research and Development (Histotechnology and Genetic Engineering)
Importance in conservation of nature and natural resources
Importance in promoting entrepreneurship

IGAC Coordinator
Mahatma Jyoti Bapu Commerce & Business Studies Department
Mahatma Jyoti Bapu Commerce & Business Studies Department
Mahatma Jyoti Bapu Commerce & Business Studies Department
Mahatma Jyoti Bapu Commerce & Business Studies Department

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of Botany
Bridge Course Time Table
(2021-2022)

Sl.No.	Day	Time	Name of Teacher	Topic
1	Monday	2.30pm to 3.30pm	SSD	Introduction to lower plants- Reproduction
2	Tuesday	2.30pm to 3.30pm	SSD	Parts of Plant Body -Roots, Stem, Leaf
3	Wednesday	1.40pm to 2.40pm	FKD	Parts of Plant Body - Inflorescence, Flower, Fruit, Seed germination
4	Thursday	2.30pm to 3.30pm	SVS	Plant physiology, ecology, cell-biology, molecular biology and biotechnology
5	Friday	2.30pm to 3.30pm	SSD	Scope of Botany
6	Saturday	2.30pm to 3.30pm	MBS	Introduction to Vascular plants Life cycle of Pteridophytes, Gymnosperms and Angiosperms Palaeobotany - Brief Introduction

IGAC Coordinator
Mahatma Jyoti Bapu Commerce & Business Studies Department
Mahatma Jyoti Bapu Commerce & Business Studies Department
Mahatma Jyoti Bapu Commerce & Business Studies Department

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of Political Science
Bridge Course Module for B.A. I Students
Bridge Course on "Understanding Political Science"

Synopsis:
Students opting for B.A. Political Science come from various educational backgrounds. They are expected to have some of the basic things e.g. Constitution in the general administration (Union, State, Local), Judiciary, etc. In addition to these, they are expected to have some of the basic things e.g. Negotiation, Mediation, Arbitration, etc. Negotiation, Mediation, Arbitration, etc. are expected to have some of the basic things e.g. Negotiation, Mediation, Arbitration, etc.

Work 1 (20 Lectures)
Difference between political science and politics. Constitutions in the general administration (Union, State, Local), Judiciary, etc. In addition to these, they are expected to have some of the basic things e.g. Negotiation, Mediation, Arbitration, etc.

Approval:
Prof. K.P.P. Datta
Prof. K.P.P. Datta
Prof. K.P.P. Datta

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of Philosophy
Bridge Course Module for B.A. Part I Students
BRIDGE COURSE ON "Understanding Philosophy"

Synopsis:
Students opting for B.A. with the subject "Philosophy" come from various educational backgrounds. They are expected to have some of the basic things e.g. what is good? On background. They are expected to have some of the basic things e.g. what is good? On background.

Work 1 (20 Lectures)
Definition of Philosophy: Branches of Philosophy: Indian Philosophy and Western Philosophy: Definition of every branch of Philosophy: eg. What is Epistemology? Philosophical analysis of Gandhi's ideas with reference to the concept of Sat, Yajna and Ahimsa.

Approval:
Prof. V. S. Patil
Prof. V. S. Patil
Prof. V. S. Patil

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of Zoology
Bridge Course Module for B.A. Part I Students
BRIDGE COURSE ON "Understanding Zoology"

Paper - I : Life and Diversity of Animals -
Protozoa: General characters and classification up to classes
Porifera: General characters and classification up to classes
Cnidaria: General characters and classification up to classes
Mollusca: General characters and classification up to classes
Echinodermata: General characters and classification up to classes
Hemichordata: General characters and phylogeny

Paper - II : Life and Diversity of Animals - Chordates
Protochordata: General characters and classification up to order
Pisces: Salient features of Chondrichthyes and Osteichthyes
Amphibia: General characters and classification up to order
Reptalia: Classification based on temporal vacuities
Aves: Comparison of Ratites and Carinates, Flight adaptations and migration
Mammals: General characters of Insectivora, Marsupialia and Eutheria

Time Table
Day: 2.00 to 2.45
Monday: Zoology (Z01)
Tuesday: Zoology (Z02)
Wednesday: Zoology (Z03)
Thursday: Zoology (Z04)
Friday: Zoology (Z05)
Saturday: Zoology (Z06)

Approval:
Prof. V. S. Patil
Prof. V. S. Patil
Prof. V. S. Patil

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of Economics
Bridge Course Module for B.A. Part I Students
BRIDGE COURSE ON "Understanding Economics"

Synopsis:
Students opting for B.A. with the subject "Economics" come from various educational backgrounds. They are expected to know some of the basic things e.g. what is Demand and supply? What is consumer behaviour? Production factors, Market and its functions. Apart from this they are expected to know what is Economics? The contents are: basic of their previous education. Students sometimes fail to have good understanding of these topics. However, these topics are vital for understanding and making career in Economics. Hence, this bridge course is designed.

Work 1 (20 Lectures)
Definition of Economics: Objectives of Economics: Various types of Economic Laws; Types of Analysis of Economic Laws: Demand, Law and Supply Law, Elasticity of Demand, Cost of production, Revenue, Various type of market, Factors of production.

Approval:
Prof. V. S. Patil
Prof. V. S. Patil
Prof. V. S. Patil

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of English
Bridge Course Module for B.A., B.Com. and B.Sc. I Students
Instructions for teachers, parents and facilitators

As we all are very well aware of the fact that due to pandemic situation, the colleges were closed during the last academic year and actual classroom teaching and learning could not take place. There is a necessity that the colleges will start in the coming academic year. On this background various efforts have been made by the government to impart education to the students through on-line mode.

Accordingly, the bridge course has been prepared with the dual objective of reviewing the matter done by the students in the previous academic year and helping them to learn the curriculum of the present class in this academic year.

1) The bridge course will be of six lectures.
2) The course has been prepared related to the learning outcomes and basic competencies of the previous class textbook and based on its components.
3) The course will be very important from the point of view to revise and reinforce the learning of English for the students and it will pave the way for proficiency of English language.
4) Teachers, parents and facilitators should help their wards to complete this course as day wise plan.
5) It consists of worksheets and students are expected to attempt them.
6) Worksheets will be checked by the teachers and the suggestions along with additional supplementary help will be given to the students.

Course work:
1) Complete the sentence
2) Arrange the sequence of words and making the meaningful sentences
3) Learning Skill
4) Letter and application writing
5) Story Building
6) Read the given speech and summarise it

Approval:
Prof. V. S. Patil
Prof. V. S. Patil
Prof. V. S. Patil

Mahatma Jyoti Bapu Commerce & Business Studies Department
Department of Physics
A Report on Bridge Course 2021-22 (Physics Students)

1. Bridge Course on Laboratory Acquainting for B.Sc. Sem I (Physics) students:
Mechanics Lab

Bridge Course for the newly admitted students to B.Sc. I Sem I has been completed during 8-11-2021 to 15-11-2021 for academic session 2021-22. In this program, students were given power point presentations based on "How to calculate Least Counts of various instruments", "Significant figure", "Error analysis", etc. by Dr. V. S. Tarasgale, Dr. S. V. Khantale, Dr. B. V. Bulele & Mr. H. R. Hinawale. Hands-on training were also arranged for the students. This Bridge course has been very fruitful for the students of B.Sc. I Sem I in order to learn mechanics experiments effectively. Due to late commencement of academic session (due to COVID 19 pandemic), two weeks bridge course was reduced to one week. 50 to 60 students have benefited from the course.

Approval:
Prof. V. S. Patil
Prof. V. S. Patil
Prof. V. S. Patil

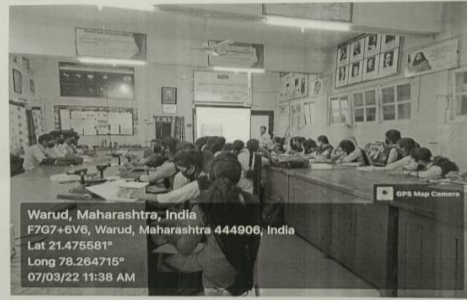
2. Bridge Course on Laboratory Acquainting for B.Sc. Sem II (Physics) students: Electrical Lab

Bridge Course for the students of B.Sc. I Sem II has been completed during 23-02-2022 to 08-03-2022 for academic session 2021-22. In this program, students were given power point presentations about the safety precautions in electrical lab, introduction to various electrical components and devices, etc. by Dr. Y. S. Tamgadge, Miss. A. B. Patil & Mr. H. R. Hiranwale. Hands on training were also arranged for the students on measurement devices e.g. multimeter, etc. This Bridge course has been very fruitful for the students of B.Sc. I Sem II in order to learn about electrical lab effectively. Approximately 70 students have benefited from the course.



3. Bridge Course on Laboratory Acquainting for B.Sc. Sem IV (Physics) students: Optics Lab

Bridge Course for the students of B.Sc. II Sem IV has been completed during 24-02-2022 to 08-03-2022 for academic session 2021-22. In this program, students were given power point presentations about the optics lab in general and calculations of least counts of spectrometer and introduction to various optical components, etc. by Dr. Y. S. Tamgadge, Miss. A. B. Patil, Mr. R S Bankar & Mrs. R Y Bakale. Hands on training were also arranged for the students on spectrometers. This Bridge course has been very fruitful for the students of B.Sc. II Sem IV in order to learn about optics lab effectively. Approximately 86 students have benefited from the course.



08/03/2022
Head
Dept. of Physics
Mahatma Fule Arts, Comm. & Sitaramji
Chaudhari Science Mahavidyalaya,
Warud, Dist. Amravati



Amber
Principal
Mahatma Fule Arts, Comm. & Sitaramji
Chaudhari Science Mahavidyalaya, warud

Workshop on Communication Skill and Job Training Programme

Mahatma Fule Arts, Commerce & Sitaramji Choudhari Science Mahavidyalaya, Warud

A Workshop on Language and Communication Skills

Organized by
Department of English in Collaboration with IQAC
[From 4/4/2022 to 9/4/2022]

Report

The workshop started with the inaugural function on 4/4/22 Monday at the hands of Dr. A. B. Kukade, Head, Dept. of English, Arts and Commerce Collage, Jarud. In his inaugural speech he underlined the importance of the Language and Communication Skills in English. Also he highlighted the course contents of the workshop. In charge Principal Dr. U.E. Chaudhari also spoke on the occasion and gave best wishes for the workshop. The anchoring was done by Ku. Tejaswini Taywade whereas a vote of thanks was proposed by Ku. Nargis Sheikh.

On 5/4/22 Tuesday Dr. P. P. Deshmukh delivered his lecture on Fixed Structures in English language which is the important component of spoken and written English. On 6/4/22 Wednesday S. D. Ohale spoke on Figures of Speech as ornamental devices meant to communicate effectively. On 7/4/22 Thursday Md. Tahir Md. Siddique lectured regarding Composition comprehension useful in day to day use of language. On 8/4/22 Friday Dr. K. K. Mohadikar engaged a lecture on the topic Reading of Poetry. He focused on the basic meaning of poetry. 9/4/22 Saturday was the last day of the workshop and again Dr. K. K. Mohadikar threw light on Reading of Story and Idioms and Phrases. The certificates of completion of the workshop were also distributed to the participants at the hands of Dr. U. E. Chaudhari, In charge Principal. The programme ended with a vote of thanks by Ku. Nargis Sheikh.

Head
S. D. Ohale

Convener
Dr. P. P. Deshmukh

Coordinator
Dr. K. K. Mohadikar

Principal
Mahatma Fule Arts, Comm. & Sitaramji
Chaudhari Science Mahavidyalaya, Warud

Mahatma Fule Arts, Commerce & Sitaramji Choudhari Science Mahavidyalaya, Warud

Department of English
Report
Best Practice
[Job Training Programme]

The students of M. A. II [English] engaged classes in the High Schools of adjoining villages of Warud. They taught various constituents of communication skills in English and grammar to have an experience of teaching. They engaged 6 periods in a week. Most of the students of M. A.II participated in the activity. The Head Masters / Principals appreciated and remarked that such activity will encourage them to pave the way to bright future. The students of the schools equally get benefited by the performance of the P. G. student wishing to join profession of teaching.

Certificates, duly certified by the heads of the institutions, were submitted. The geo tagged photographs are attached with the report.

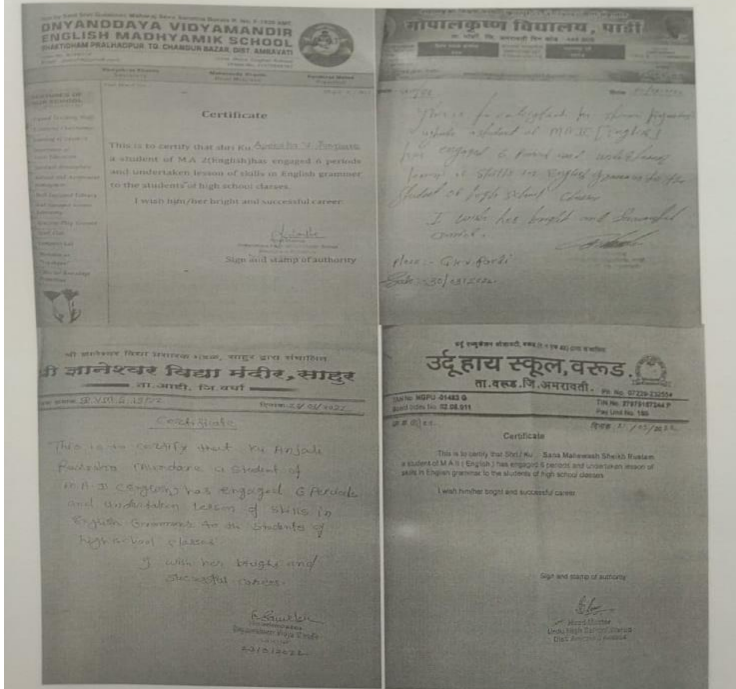
Principal
Dr. U. E. Chaudhari
Choudhari Science College, Warud

Seal

Head
S. D. Ohale



Certificates of Job Training Programme [Extension Activity]



Anneet
Principal
 Mahatma Pude Arts, Comm & Sitaramji
 Chaudhari Science Mahavidyalaya, warud

Guest Lecture on "Yes, I am an Entrepreneur"

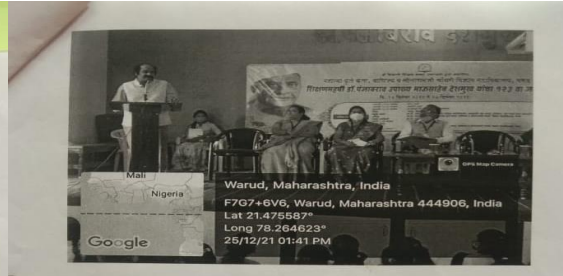
Shri. Shivaji Education Society, Amravati's
Mahatma Fule Arts, Commerce & Sitaranji Chaudhari Science College, Warud,
Dist. Amravati

A Report on lecture "Yes, I am Entrepreneur" (2021-2022)

A Guest Lecture on "Yes, I am Entrepreneur" of Dr. Hemant Shyam Sonare, A leading Educationalist, a reputed Textile-Garment Technologist, Nagpur, was organized by the Career Counseling and Placement Committee on 23rd December 2021 Saturday at 1:00 pm for all the students. Students of 11-12th, B.Sc., B. Com. and B.A. have actively participated and interacted with guest speaker during the session. Approximately 100 students, Principal, IQAC coordinator and whole teaching and non-teaching staff of college were present in Dr. Panjabrao Deshmukh Auditorium for the program.

The program was coordinated by Dr. Sugandha V. Khangar, Mr. Khushal D. Ingle, Mr. Satish R. Kolteke, Mrs. V. S. Kharode and Mrs. Sandipani Makeswar.

Some glimpses of guest lecture are mentioned in the report.



Date: 26-12-2021

Dr. S. V. Khangar (Wagh)
(Co-ordinator)
Mr. Khushal D. Ingle
Mr. Satish R. Kolteke
Mrs. V. S. Kharode
Miss. Sandipani Makeswar.

Prof. S. V. Satpute
IQAC Coordinator
Mahatma Fule Arts, Commerce and
Sitaranji Chaudhari Science
Mahavidyalaya, Warud, Dist. Amravati

Dr. J. D. Wadate
PRINCIPAL
Mahatma Fule Arts, Com. & Sitaranji
Chaudhari Sci. Mahavidyalaya, Warud

Mahatma Fule Arts, Com. & Sitaranji Chaudhari Sci. Mahavidyalaya,
Warud, Dist. Amravati
Guest Lecture on "Yes, I am an Entrepreneur"
Date-23rd December 2021.

Participants List

Sl. No.	Name of Student	Class	Sign.
1	Ku. Shweta R. Dhad	B.Com.1	[Signature]
2	Ku. Harsha V. Ingole	B.A.1	[Signature]
3	Ku. Vaishnavi G. Salame	B.A.1	[Signature]
4	Sahil D. Fule	B.A.11	[Signature]
5	Rahul M. Dhake	12 th Comm.	[Signature]
6	Nikhil Marathe	12 th Comm.	[Signature]
7	Kunal P. Wankhade	12 th Comm.	[Signature]
8	Ku. Jyoti R. Ulkar	B.A.1	[Signature]
9	Ku. Kamal P. Kote	B.Com.1	[Signature]
10	Ku. Swati P. Ingole	B.Com.1	[Signature]
11	Ku. Mayuri B. Bhandal	12 th Comm.	[Signature]
12	Ku. Prayal S. Bhat	12 th Comm.	[Signature]
13	Pruthwish S. Baramda	12th	[Signature]
14	Ku. Sejal G. Zarde	B.Com.1	[Signature]
15	Ku. Achal S. Kihalgur	B.Com.1	[Signature]
16	Ku. Yashvi S. Gali	B.Com.1	[Signature]
17	Ku. Sambhush S. Advakar	B.A.1	[Signature]
18	Ku. Gauri V. Kallabag	B.A.1	[Signature]
19	Ku. Kirti S. Bhat	B.A.1	[Signature]
20	Ashish K. Landge	B.A.1	[Signature]
21	Ku. Rutuja R. Thakore	B.Com.1	[Signature]
22	Ku. Khushi M. Ghayur	12 th Com.	[Signature]
23	Nehya Raj Zakhari Pathan	11 th Sci.	[Signature]
24	Ku. Raksha C. Chitambar	11 th Sci.	[Signature]
25	Ku. Ashwariya N. Dhanorkar	B.Com.11	[Signature]
26	Ku. Sejal B. Nawale	11th	[Signature]
27	Ku. Yashwanth P. Tambat	B.Sc.11	[Signature]
28	Ku. Archana M. Rewarkar	B.Com.11	[Signature]
29	Ku. Umesh S. Tekode	12th	[Signature]
30	Ku. Arpita S. Patil	B.A.11	[Signature]
31	Ku. Divisha S. Shirao	B.A.11	[Signature]
32	Ku. Rutuja S. Shirao	B.A.11	[Signature]
33	Ku. Akasha A. Bellare	B.Sc.11	[Signature]
34	Ku. Payal S. Patil	B.Com.1	[Signature]
35	Ku. Achal S. Bhat	B.Com.1	[Signature]
36	Ku. Pratiksha V. Boharup	B.A.11	[Signature]
37	Ku. Amisha R. Basale	B.A.11	[Signature]
38	Ku. Trushali S. Kavar	B.Com.11	[Signature]

Registration Form

Full Name: Ku. Swati P. Ingole

Address: Muz. Wadga, Tal. Warud, Dist. Amravati

College Name: M.F. Mahavidyalaya Warud

Class: B. Com 1st year E-mail ID: _____

Gender: Male/Female

Mobile Number: 9924535424 Date of Birth: 31/12/2004

Date: 23/12/2021 Signature: _____

Principal
Mahatma Fule Arts, Com. & Sitaranji
Chaudhari Science Mahavidyalaya, Warud



Principal
Mahatma Fule Arts, Com. & Sitaranji
Chaudhari Science Mahavidyalaya, Warud