Chanda Shikshan Prasarak Mandal's

JANATA MAHAVIDYALAYA, CHANDRAPUR

2.3.1

SUPPORTING DOCUMENTS

SESSION 2015-16

"Avishkar – 2015"

Janata mahavidyalaya, Chandrapur hosted Gondwana University research festival, Avishkar 2015 on 22nd and 23rd december 2015.

About 82 participants from different colleges of chandrapur and Gadchiroli district, keenly took interest, taking one step ahead of others and having some new ideas. Dr. Milind Deshpande, Dr. Pillai and Dr. Kakade were invited to judge the entries in the research festival. About 15 entries were selected for state level competition.



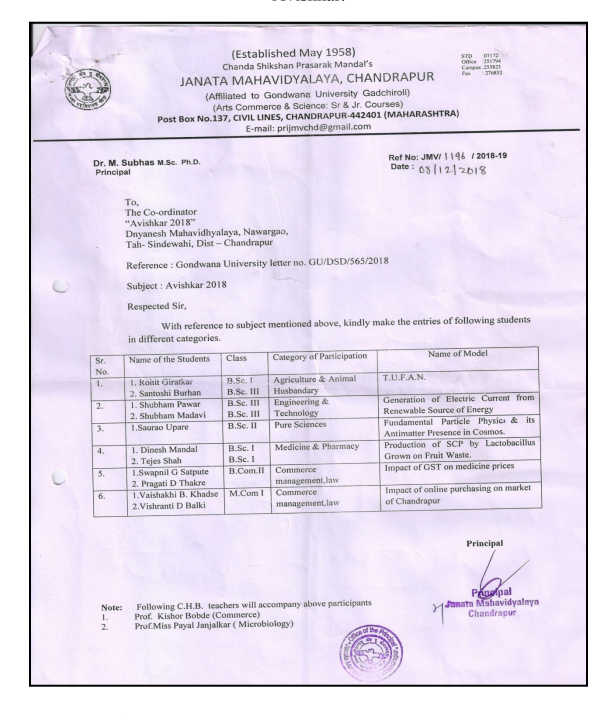






"AVISHKAR 2018-19"

Students participated for deeper exploration across curriculum in research festival Avishkar.







SCIENCE EXHIBITION (2018-19)

"Science is a beautiful gift to humanity"

Our college organized Science exhibition during **SCIENCE FEST 2018-19**. Many students participated enthusiastically in this event and demonstrated their research talent.



















JANATA MAHAVIDYALAYA, CHANDRAPUR

SCIENCE EXIBITION 2018-19

DATE: 11/01/2019 TIME: 8.00 AM TO 9.00 AM VENUE: PHYSICS LAB

LIST OF WINNERS

BEST THREE MODELS

Model No	Name of the topic	Name of the Participants
	Indian Railway Vacuum Cleaner	1) Ku. Soniya T. Deshkar
MODEL NO. 01		2) Ku. Vaibhavi K. Mohurle
		3) Ku. Ashwini S. Warkhade
	Industrial Pollution Control	1) Ku, Sushma K. Borawar
MODEL NO. 02		2) Ku. Nikita B. Sonwane
MODEL NO. 02		3) Ku. Namrata Thakre
		4) Ku. Awanti Shastrakar
	Sewage Water Treatment Plant	1) Ku. Pallavi Meshram
		2) Ku. Rinku Jogi
		3) Ku. Kajal Chaudhari
MODEL NO 08		4) Ku. Pradyna Durge
		5) Ku. Sushma Bachar
		6) Ku. Nutan Pendam

Event Organizers

1) Prof. Mrs. M. Mahatale —

2) Dr. Mrs. S. Gomkar

3) Dr. M. Jivtode

Event Examiner

Mrs. V.S. Shinde



Principal Janata Mahavidyalaya Chandraput



POSTER COMPETITION (17-18)

Date: 18/08/2017

Physics department organized a Poster competition on the topic "Concepts of Physics", in the department under the guidance of Dr. N.R.Baig and Mr. K.C.Patil.

The competition was inaugurated by Dr. M.Subhas, Principal Janata Mahavidyalaya, Chandrapur and it was judged by Dr. P.R.Moharkar, Professor in Physics at ACS College, Chandrapur.

B.Sc. and M.Sc. students participated enthusiastically in the competition. Beautifully articulated scientific posters representing varied concepts in physics were presented. As many as 25 posters were represented.

Mr. Saurav Upare of B.Sc. Ist year bagged Ist prize for his poster on "Black Holes" and Ms. Dhanashree Milmile of IInd year bagged IInd prize for her poster on "Dark Matter".

All the participants were encouraged by giving participation certificates.

All the members of Physics students club, teaching and Non-teaching staff of department of Physics strove hard for the success of this program











POSTER MAKING COMPETITION (18-19)

Students "show" what they want to "tell"







Annexuor-1 Poster Making Compet	HOD FEST-2018-19
B.SC. T	r
sr. Name of the student selected	Name of Group
of Tejas R. Shah	
as shugeta A. Chaudhan	(M)
03 shweta K. Swayawanshi Y B.S.C. L	(
04 Vaisbnavi R. Sontakke	Group M'
os Kajal sanjay Bhoygr	Tet_
of Ku. P. P. Bandurkar	
02 KU. F. P. Bandurkar	A
a battimax	Group A'
- 111	and
os Ku. D. H. sidam	
of sh. K.s. Gadge	(E)
de Ku. P.N. Pack bhai	(; (E)
03 Ky. P.S. Wakydkar B.Sc.I	Group E'
04 KU. D. G. Berad Biscit	300
as Ky. H.N. Kukde	
M.Sc. I	
01 Ku. S. A. Pandey M.Sc. T.	(J) = 1 (f = 1)
01 Ku. S. A. Pandey M.Sc. F. (Physics)	(I) Cromp (, I),
	15+
ol Ku. s. R. Nagralez	6
02 Ku. s. D. Datta	(F)
	Group "F"
7 . /	2nd
	2010)
os sh. N. A. Madavi)	
1 1 6 14.80-1	(H) Group "H"
02 sh. G. V. Babade & chimida	7000
Dundy .	
co. ordinator	
(Dr. M.B. shende)	
D8. 141.8 31) 61145	





(Co-curricular & Extra Curricular Activities) Poster Making Competition Name of Event Date of Event ARTS / COMMERCE/ SCIENCE Name of Faculty: Attendance Sheet Signature Tmail.Id. M06.No. Name of the students Sr. No. B.A. Ist 7798141680 Jeishumi salokar 444@390011 Teishwini D. Salotkar B.A. 1st 7264088516 sonalikawade @gmailcon &cuwade Sonali Sanjay Kawade B.A 18 9057947662 K25846031 @gmail.a Kajal . A . Rathod B. A 1 8698350519 pooja Kuyak uro 2000 @gmailor Pourfel poola S. Kayaroka B. A 15 8390 860016 Contaigs wikar @gmail.com B.A. 12 915 6485214 Dasshnaghannkar Ogmilan Cabaquanta Dashana R. Ghayunan hat B.A. To 8390699537 9ayatrimusale 2000 (1997) com George hayatri . W. musale B. A 75+ 7875 367100 paja singare 7(@ gorail con 8.A1 st 8766767316 Krutejaarakudkar 01@gemial-com B.A5+ 9112839540 Prayatil 12 3 cegamice B. AISt 7743911340 atthing There 31 Ogenful com Ashin BAI 9 6048 82637 Payor Kat 9 35 Ogemon) B. AIVa 365795379 Welshnow ulmale 26 gm Vals WCW B. A. J. St 9552026827 Shital gawai 26@3 mailon 5.5 wawai shital . S. Gawaj 15/ Sonali. S. Symatkal B. A. Jst 866973108 sonalisumatrolg2@gmailiam donali Pocetiksher. V. marhabulkog 8. A. To 78 15 79862 provikshandrakes @ gerimal con prodi B.A. I 82-15634662 hiseshamesheams @ gairail-com Osholheam B.A. I 8308401180 avinashchardakor Jaagmal em Thy Avinash G. Chandankar B.AI 89995999 Mirita churalt 2018 Demula Marchelt BAJ 981359220 Radeachar & graincon Dohal 20) Achal. S. Zade 6 31. 31374 FICIMO

@ 31. Tand ant - Ag

Name & Signature of the Event Co-ordinator





TREE PLANTATION (DEPARTMENT OF PHYSICS)

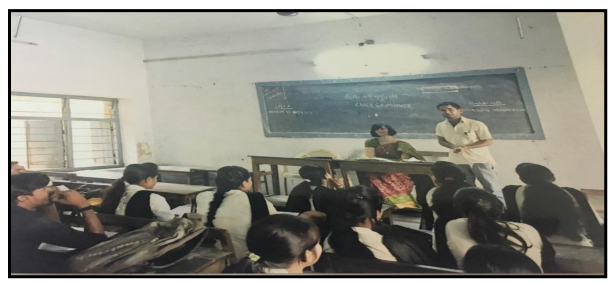




ROLE PLAY (DEPARTMENT OF ENGLISH)











ROLE PLAY (DEPARTMENT OF MARATHI)







LEARNING COMMUNICATION SKILLS











UNIVERSITY LEVEL DEBATE COMPETITION (2016-17)







HINDI DIWAS (2018-19)



HINDI DIWAS (2017-18)







HINDI DIWAS (2015-16)



DISASTER MANAGEMENT TRAINING (2016-17)







DISASTER MANAGEMENT TRAINING (2018-19)







HOME ECONOMICS FIELD VISIT (2018-19)















BOUQUET MAKING (FLOWER DECORATION) COMPETITION















LEARNING MICROWAVE COOKING SKILLS













INDUSTRIAL VISIT













MEHENDI CLASSES





BOTANY DEPARTMENT FIELD VISIT









NURSERY AND GARDENING SKILLS















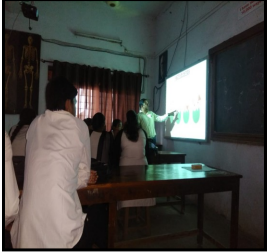
GUEST LECTURES





EXPERT GUIDANCE











CHEMISTRY DEPARTMENT



GEOGRAPHY DEPARTMENT





















ZOOLOGY DEPARTMENT (AQUARIUM MAKING)









Industrial Visit Commerce





















ZOOLOGY DEPARTMENT (Educational tour)













STUDENTS SEMINAR





BOTANY PHYSICS



PHYSICS





















PHYSICS DEPARTMENT (GUEST LECTURE)

VISIT TO CANCER HOSPITAL





FIELD VISIT (LOK BIRADARI PRAKALP)





ECONOMICS DEPARTMENT (VIDARBHA LEVEL SEMINAR)







PHYSICAL EDUCATION DEPARTMENT















ROAD SAFETY WEEK













CULTURAL EVENT



PADOS YUVA SANSAD PROGRAM

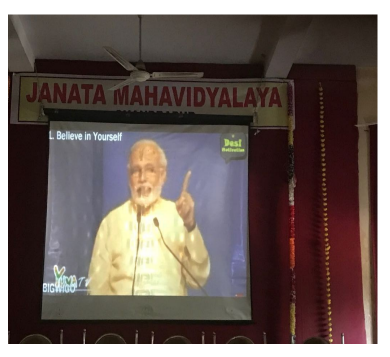








LECTURES THROUGH VIDEO CONFERENCING









Virtual Classroom

Department of Microbiology

Janata Mahavidyalaya, Chandrapur.

Virtual Classroom Website- www.microbiosoceity.org Link-http://www.wiziq.com/online- class/4309777 Date- 29/12/2016 Topic: Role of Microbial Biotechnology in field of Textiles. Speaker: Dr. Madhura Nerurkar.	B.Sc. III yr. semester-VI, Dept. of Microbiology Janata Mahavidyalaya, Chandrapur	02	21	
---	---	----	----	--

Deptt. Of Microbiology J.M.V. Chandrapur

Principal Janata Mahavidyalaya Chandrapur











Students' interview for Radio program "Yuva Vani"







Chanda Shikshan Prasarak Mandal's Janata Mahavidyalaya Chandrapur Department of Physics Seminar Presentations

Attendance Sheet

(2018-19) Session

Class: F.Y.B.Se. SemII

Name of Subject/Paper: Physics seminars

Date and Time: 23 19 24th Jan. 2019

Roll. No.		Name of the Topic	Signature
	student		
1		Gracient, divergent, and & its	(Phoualhari
2	purva Gajarlawa	2 Electric field changed spherical shell	Pajarlawar
3	Monu vaidhya	Electric potential due to a point charge	MRy.
4	payal mandale	Gauss's theorem in Electrostate	Aroudad
5	vijaya Girei	Gauss's Phoon in it's applications	Digerya
6	Naidanoorisheikh	Gauss theorem 4 its applications.	R Sheify
7	Yamini Uppalwar	Electric Potential	Pw uppshoar
8	Kajal Pokale	Townsformer	Kokale.
9	Shruti Godugu	Gauss's theorem it's applications.	Spruti
10	Gayatri Ragit	the potensial number of change.	GR Ragel.
11	Shivani Tiwani	Krochhoff's law	Daireni
12.	Shabana patel		Sa
13.	Sejal Tajane	capacitance of parallel plate	5. R. Tajane
14.	valishnovi choudhani	Magnetic properties of substances	Phonolpari
15.	Prachi chuncrotar	Farddy's daw	Brachi
16.	Vaishpavi Parkhi	Dielectrics	v.R.Parkhi.
17.	Nitu. S. Barange	Capacitors	Downinge.
18.	Rita R. Deofule	Magnetostatics	Relea
19	Komal D Pawor	Electromagnetic Induction	Rawas
20.	Neha Gauskar	Blechie quadrupole	Dena
21.	Sasotini Wandhare	Flectoic field & electric field intensity	101
22.	Komey m. Tunbhulkas	4 fordleying lever	les and
23	kavila RiRagazano	craussis javo	Krotto
24		ever pure of electric field.	Cantul
,	,	1 disco	Jan Co

Teachers: Dr. N. R. Baig Mr. Pankaj Gawarde Ms. Meenas Dethe





FOR MORE ACTIVITIES

LINK TO: https://www.youtube.com/channel/UC2bk5nvDOkGIhgm3eGDT--A



