

AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar Ujani Road, Ausa, Dist. Latur-413520

Academic Year:2019-2020& 2020-21

Functional MoUs

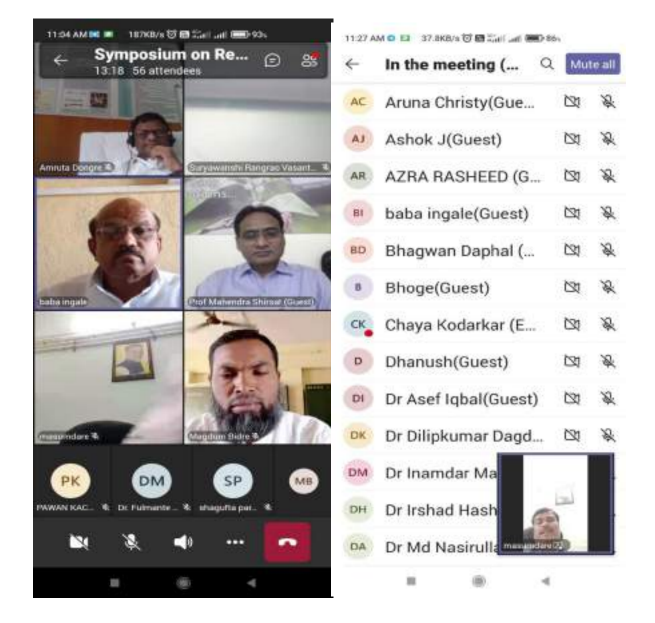
3.5.2 Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the last five years (10)

SR	Name of the institution/ industry/ corporate house with whom MoU is signed	Year of signing MoU	Duration	List of the actual activities under each MOU and web -links year-wise
1	Arts, Science & Commerce College, Naldurg.	07-10-2019	05 years	Guest lectures, faculty exchange & student exchange, Research Activity, One Day National Symposium on Research Paper Writing and Its Publication (jointly organised)
2	Sanjeevani Mahavidyalaya, Chapoli.	10-07-2020	05 years	National Level E-Workshop on Online AQAR Maharashtra MahavidyalayaNilanga and SanjivaniMahavidyalayaChapoli(jointly organised)
3	Rajarshi Shahu Mahavidyalaya Latur	04-12-2020	05 years	In One Day State Level Development of Online Teaching Material Prof. A.K. Shaikh, Department of Computer Science Rajarshi Shahu College Latur was resource person In One Day National Webinar on ZOOM as an Online Teaching Platform Dr. Abhijit Yadav HOD Physics Rajarshi Shahu Mahavidyalaya, Latur was resource person Guest lecture on Nanotechnology by Dr. Abhijit Yadav HOD Physics Rajarshi Shahu Mahavidyalaya, Latur. Guest lectures, Resource persons
4	Maharashtra Mahavidyalaya, Nilanga	10-12-2020	05 years	National Level E-Workshop on Online AQAR Maharashtra Mahavidyalaya Nilanga and Sanjivani Mahavidyalaya Chapoli (jointly organised One Day Multidisciplinary Online International E-Conference on Impact of Environment on Agriculture, Health, Water Resources, Social Life and Industrial Development, Competitive exam workshop, Resource persons
5	Shivaji Mahavidyalaya,Barshi	01-01-2021	05 years	In National Level E-Workshop on Online AQAR Dr.P. R. Thorat, Principal Shivaji College, Barshi delivered his keynote address. Dr. S.D Pawar, IQAC Coordinator, Shivaji College Barshi was one of the resource persons.

Functional MoU with Arts, Science and Commerce College, Naldurg.







रिसर्च पेपर रायटिंग ॲन्ड इट्स पब्लिकेशन विषयावर राष्ट्रीय परिसंवाद



नळदुर्ग : आझाद महाविद्यालय औसा व आर्ट्स, सायन्स व कॉमर्स कॉलेज, नळदर्ग यांच्या संयुक्त विद्यमाने भौतिकशास्त्र व इलेक्ट्रॉनिक्स विभागातर्फे रिसर्च पेपर रायटिंग अँड इटस पब्लिकेशन या विषयावर एक दिवसीय राष्ट्रीय परिसंवाद आयोजित करण्यात आले. या कार्यक्रमासाठी डॉ.ए.एन. शेख हे उपस्थित होते. कार्यक्रमाचे अध्यक्ष डॉ. इ.यू. मासुमदार प्राचार्य , आझाद महाविद्यालय औसा हे होते तर को-ऑर्गनायझर म्हणून प्राचार्य डॉ. एस.एल. कोरेकर सर उपस्थित होते. कार्यक्रमासाठी मुख्य वक्ता म्हणून डॉ. एम.डी. शिरसाट व रिसोर्स पर्सन म्हणून मुंबई विद्यापीठाच्या बायो- फिजिक्स विभागाचे विभाग प्रमुख डॉ.पी.एम. डोंगरे हे उपस्थित होते.प्राचार्य डॉ. मासमदार सरांनी यांनी आपल्या स्वागतपर भाषणात संशोधनाचे महत्व विशद करून महाविद्यालयाच्या प्रगतीचा आढावा घेतला. संशोधनावरील पेपर लिहिण्याची पद्धत, जर्नलची निवड व साहित्य चोरी याबद्दल मार्गदर्शन डॉ.एम.डी. शिरसाट यांनी केले. तसेच डॉ. पी.एम. डोंगरे यांनी संशोधनाशी निगडित मार्गदर्शन केले.कार्यक्रमाचे प्रास्ताविक डॉ.एम.ए.बरोटे यांनी केले तर सुत्रसंचालन प्रा.बी. डी इंगळे यांनी केले. पाहण्यांचा परिचय डॉ.आर. व्हि. सूर्यवंशी व प्रा.एम.बी. झाडे यांनी करून दिला. डॉ. आर. एम. महिंद्रकर यांनी कार्यक्रमाचे आभार मानले. उपप्राचार्य प्रा.टी.जहागीरदार, प्रा. जी.डी .टिंगरे व डॉ. एन के.सय्यद यांनी कार्यक्रमासाठी प्रयत्न केले. महाराष्ट्रासहबाहेरील बहसंख्य प्राध्यापक व विद्यार्थी ऑनलाईन पद्धतीने उपस्थित होते.



Students' exchange



Faculty exchange & guest lecture



Student exchange programme between Azad College Ausa &Arts, Science and Commerce College, Naldurg.

Phone & Fax: (02383) 220093



Hindustani Education Society's, Ausa.

AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar, Near Power House, Ausa - 413 520 Dist. Latur (M. S.)
U.G.C. Approved u/s 2(f) & 12 (B)

NAAC Accredited B+ Grade

Ref. No.: AMA/MO4/2019 -2020/1125-1

Date: 30/ 11/2019

Memorandum of Understanding

This Memorandum of Understanding (MoU) is signed between

Department of Physics and Electronics,

Azad Mahavidyalaya, Ausa, Dist. Latur-413520

And

Department of Physics,

Arts, Science and Commerce college Naldurg, Tq. Tuljapur, Dist.
Osmanabad-

For working in association with each other under faculty exchange programme, therefore, it is agreed to conduct the guest lectures by both faculty of both colleges for the students of both colleges. Both the colleges will provide infrastructural and human resources wherever needed for the said activity.

This Memorandum of Understanding is active for the duration from October, 2019 to October, 2024

Hence signed

r

Department of Electronics Azad College Ausa Dist. Latur

Head, Dept. of Physics Azad Mahavidyalaya, Ausa

Principal
Azad Mahavidyalaya
Ausa Dist. Latur

Our Site: WWW.hesausa.org

E-mail: azadausa@yahoo.com

Phone & Fax: (02383) 220093



Hindustani Education Society's, Ausa.

AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar, Near Power House, Ausa - 413 520 Dist. Latur (M. S.)
U.G.C. Approved u/s 2(f) & 12 (B)

NAAC Accredited B⁺ Grade

Ref. No. : AMA/ 1023 [2019-2020

Date: 10 /09/2010

To,

The Principal,

Arts, Science and Commerce College, Naldurg, Tq Tuljapur Dist.Osmanabad

Sub- Visit of Students to the Laboratory under Student Exchange programme in accordance with MOU on dated 14/02/2020.

Respected Sir.

As a part of student exchange programme under MOU signed with the department of physics of your college, the student from the department of Physics and Electronics of our college are visiting your college on 14/02/2020 with an intention to give exposure to the exceptional facilities available in your laboratory of Physics.

Please allow them to visit and have interaction with your facilities as well.

Thanking you.

Department of Physics

A. S. C. College Naldurg-413602

Principal
Azad Mahavidyalaya
Ausa Dist, Latur

Our Site : WWW.hesausa.org

E-mail: azadausa@yahoo.com

Balaghat Shikshan Sanstha, Naldurg's



Internal Quality Assurance Cell Co-ordinator: Dr. Manoj C. Zade Chairman Prin. Dr. (9421356857) (9422655257)

Chairman Prin. Dr. S.S.Shinde (9422655257)

Date: 14/02/2020

Attendance of

Sr. No.	Name of Student	Class	Signature
11	Poudip Sharmany Jackhow	B-Seur	Paulip
2)	Kore Vaibhar Shivram		Vzaibhon)
3)	Gludde Mahesh Mahalappa	Bestt	Puble
4)	shitte stryam bhunkar	B-Sc-tr	u Shing-
5)	Chavan Amol Shivaji	0	chover.
1)	Rathad Sagar Narayan	B.ScIII	-Saget
7)	Gire siddhi Dhananian		- Divil
8)	Kamble Mayarahi Manuti	-11	- Yoye
9)	Swami Pooja Trayya	B.SeIII	guya
19	Halde Swiata Bin	BSCTI	Fralle
11)	salunte Aishwarya Giopinath	850-111	Ach
12)	Kazi Seema Sirajeddin	Biscom	Derra
181	Kazi Nishad A. (Taber	Biggin	given -
14)	Syed Ayesha Afrin Asif	BSCIL	- Areany
15)	Cayyed Tahiyya M. Gouse	BSCTHE	Deligge
16]	Jacker Reshma Subhash		- Rechms
17	Waghmare Rutyja Narayan		- Burn'l
187	Sayyed Tahesin Grouse	88cI	Taihesin
ias	1 10		-Natreen

Balaghat Shikshan Sanstha, Naldurg's

Arts, Science and Commerce College, Naldurg Dist. Osmanabad (Maharashtra)

Internal Quality Assurance Cell

Co-ordinator : Dr. Manoj C. Zade (9421356857)

Chairman Prin. Dr. S.S.Shinde

(9422655257)

Date: 14/02/2020

Attendance of

Sr. No.	Name of Student	Class	Signature
201	Kashid shruti Kashid Derpa	BScI	Shruti
217	Parson shifted softish	British	Shild:
22)	Patil Upasna Udhav	BSCTM	wasne .
23)		Bac In	@ Marche
24]	Nalvade Vaishmyi Barrosh	B.scII	Fralist.
25]	Bansade Sakalie Appanna	Bsell	Solahei
26>	Atisha Satish Jadkar	8Sc Ist	Atisha
27)	Sanjana Shekhar Patil	BSZISŁ	Sanjang
28)	maghmase Tyoti Hannan	B.507	Gyoti
2.9)	Kayale Asmites Ani)	n	Monity
20)	Bansode minaleshi Appar	ne se	diny
31)	Halali pamini Aukasam		
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Arts, Science and Commerce Collage, Naldurg

Tq. Tuljapur, Dist. Osmanabad - 413602
Permanantly affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Principal: Dr. Sanjay Korekar (Junior, Senior & Post Graduation)

(M.Sc.Ph.D)

NAAC - Grade - B

Phone (G) 02471-246642 Mob: 9422749662

Email: ascoolegeraldurg@gmail.com Website: - www.acacsRegeraldurg.com

Date 31/01/2020

Ref. |2020-21 |280

To.

The Principal

Azad Mahavidyalaya

Ausa. -

Sub: Visit of Students to the Laboratory under Student Exchange programme in accordance with MOU Respected Sir,

As a part of student exchange programme under MOU signed with the department of physics of your college, the students from the department of Physics of our college are visiting your college on 01/02/2020 with an intention to give exposure to the exceptional facilities available in your laboratory of Physics & Electronics.

Please allow them to visit and have interaction with your faculties as well-

Thank You.

PRINCIPAL
Arts Science Principal proce
College Naldurg
Blot. Osmanbad
Pin - 413 602



Arts, Science and Commerce Collage, Naldurg

Tq. Tuljapur, Dist.Osmanabad - 413602 Permanantly affiliated to Dr. Babasaheb Arebedkar Marathwada University, Aurangabad

Principal : Dr. Sanjay Korekar

(Junior, Senior & Post Graduation)

(M.Sc.Ph.D)

NAAC - Grade - B

Phone (0) 52471-245542

Mob - \$422749552

Email: asocollegeroldurg@gmoil.com Website: - www.acacollegeroldurg.com

Date 31/01/2020

Ref. 2020-21 980

To,

The Principal

Azad Mahavidyalaya

Ausa. -

Sub: Visit of Students to the Laboratory under Student Exchange programme in accordance with MOU Respected Sir,

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Please allow them to visit and have interaction with your faculties as well.

Thank You.

PRINCIPAL
Ara Scient Principal College Nadding
Diol. Osmanbed
Pin - 413 602

Reg.No. OSM/36/78 F 312 L

Hindustani Education Society's

AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar, Ausa Tq.Ausa Dist.Latur



नीस्या,नींदणी अ.0850/3678 F 312 L

हिन्दुस्थानी एञ्चुकेशन सोसायटीचे

आझाद महाविद्यालय, औसा

अक्रमार नगर, औरए ता,औरए जि.(अतुर

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दिनांक. (102/ 2020

To,

Dr. S. S. Shinde,

Department of Physics,

Arts, Science and Commerce College,

Naldurg, Dist. Osmanabad

Subject: Letter of Appreciation

Sir,

Our Department of Physics & Electronics has organized a series of guest lecture for the students of under graduate. As a part of this lecture series, you have been invited to share your valuable thoughts and views on the topic Transistor Manufacturaring and Mechanism on date 01/02/2020.

We are happy to inform you that our students have enjoued your thoughts provoking lecture. We hope to get your kind co-operation in future also.

Thanking you

Olc

Azad Mahavidyalaya Ausa Dist, Latur

G1Distriblarantiars

कोच चं.02383- 220003,220276 फॅक्स चं.02383- 220093 क्रोस.azadauxa@ynhoo.com-

List of students from A.S. (. college Naldurg.

List of B.Sc-IIIrd Year Students Visited to Dept. Of Physics & Electronics, Azad College Ausa on 01/02/2020 as part of MOU.

Sr. No.	Name Of the Student	Class	Sign
1	Ku.Gire Siddhi Dhananjay	B.Sc-III	Male
2	Shitre Shyam Bhaskar	B.Sc-III	Shir
3	Jadhav Pradip Dharmraj	B.Sc-III	Rose
4	Ku.Katte Aarti Rajendra	B.Sc-III	ant
5	Ku.Halde Sujata Biru	B.Sc-III	suich-a
6	Ku.Swami Pooja Irayya	B.Sc-III	POUT9
7	Ku.Jadhav Reshma subhash	B.Sc-III	Roma
8	Chavan Kiran Tukaram	B.Sc-III	Kole,
9	Gudde Mahesh Mahalappa	B.Sc-III	mehigh
10	Rathod Sagar Narayan	B.Sc-III	SAGAR
11	Chavan Amol Shivaji	B.Se-III	An
12	Surwase Ishwar Dattatray	B.Se-III	Jan

Department of Electronics Actal College Auso Dist. Laur





















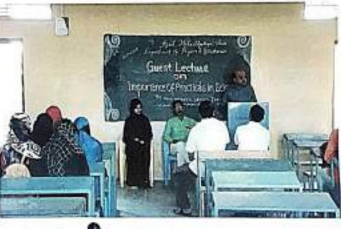












Structural Study of Zirconium (Zr4") doped Nickel-Zinc Ferrite. R. M. Mahindrakar¹, B.U. Patil², R. V. Suryawanshi³

Department of Physics, Arts, Science and Commerce College Naldwe, Ta. Tulianur, Dist. Osmanahad-413602 M.S. India

*Email:one robinisigmail.com, Mobile: 7972586605

Department of Physics, Kohinoor College Khultabad, Tq. Khultabad, Dist. Aurangabad-431101M.S.,

³Department of Electronics, Asad Mahavidyakeya Ausa, Ta. Ausa, Dist. Latur-413520, M.S., India

Abstract --- In this paper ,the synthesis antenna rods, transformer cores, magnetic and structural properties of Zirconium data storage, sensors, actuators , catalyst etc. doped Nickel Zinc ferrite prepared by sol- [1, 2]. These electrical and magnetic reported. The products of the system were substituent, microstructure, chemical produced by keeping metal nitrate to composition, synthesis methods and citrate ratio 1:3 and adding Ammonia. synthesis parameters [3, 4, 5]. maintaining PH at 7. All the samples were heated at 650° for 7 hours. The X-ray oxides and some transition metal oxides and recorded at room temperature. All the magnetic properties which made them Planes are allowed and planes which extensively useful in technological and confirm the formation of single phase industrial applications such as magnetic 2.O4. The particle size was calculated using Zinc ferrites are of soft magnetic material. Debye-Scherer's formula using XRD data. Such type of material are used in filters, XRD.

LINTRODUCTION

combined properties of magnetic conductor saturation magnetization [8]. and electrical insulator. They have been comprehensively investigated and being is nonmagnetic nature like Co,Zn, Al etc. have subject of great interest of their importance in been incorporated in Nickel ferrite to modify

gel auto combustion technique have been properties are affected by the type of

Spinel ferrites are compounds of iron diffraction patterns of all the samples are their exhibit important electrical and cubic spinel structure of Nin3-«ZnuaZrufes- storage in microwave devices [6, 7]. Nickel Key Words: Niekel Zinc Ferrite, Sol-gel, deflection yoke, radar observer, antennas, broadband transformers, inductors and also used in noise filters as well as recording Ferrites are the ferrimagnetic metal heads due to their excellent properties such oxide materials which possesses the as high initial permeability and high

Various substituent of magnetic and many technological applications such as their properties. However to our knowledge

ISBN: 978-93-5406-213-1

Research paper of Dr. R.V. Suryawanshi HOD Electronics, Azad Mahavidyalaya, Ausa withDr. R. M. Mahindrakar HOD Physics, A. S. C. College, Naldurg.

CONTEMPORARY RESEARCH IN INDIA (ISSN 2231-2137): SPECIAL ISSUE: MAY, 2021



IMPACT OF THE COVID-19 PANDEMIC ON EDUCATION

R. V. Suryawanshe, R. M. Mahindrakar and G. D. Tingare, oment of Electronics, Azad Maharidyalaya Ansa, Ta, Ansa, Dist. Lietur, M.S. India Department of Physics, Arts, Science and Commerce College Naldorge, Ta. Tufapor, Dist. Occupanded, M. S., Jedia

Abstract: The COVID-19 pandonic has affected instructional systems over heat world, reculting in the closings of faculties entiversities and faculties. Convenuents determined to provisionally shut instructional establishments in an endowner to scale back the unfold of COVID-19. Several countries presently implementing wide closures and are implementing native closures, impacting nearly foorty seven persent of the world's student population. College dissons inspect not only on students, teachers, and families but have widespread economic and social consequences. Callege cheares in response to the paralomic have offeet on social and econ problems, as well as student debt, digital learning, food inscarrity, and improversionment, yet as access to service, health care, and hoosing, internet, and incapacity services. The impact was additional severe for deprived hide and their function, manufacturing opted learning compromised matrition, service issues, and eventful economic value to families. Efforts to that the unfold of COVID-19 through non-pharmacontical interferences and dejensive measures like social-distancing and self-isolation have sponsored the mide angled nearer of primary, secondary, and tertiary schooling. Mathematical demonstrating has shown that transmission of a pandemic could also be postponed by closing families. Influence depends on the contacts kids maintain natisfie of family. College theory appear effective in decreasing cases and deaths, particularly once recognized duty. If sullege chances occur late ristual to a pandonic, they're less effective and should not have any impact in the least. The respecting of schools and colleges once a amount of closure has resulted in colorged infection rates. As dusings tend to occur at the same time with different ntions like public gathering leans, it will be troublessom to live the precise impact of school, college clusings.

Key Words: instructional systems, sullege dessens, interrupted learning, incapacity services, Interventions,

1. Introduction

nationwide clusures and forty measure implementing with flu-like symptoms. Once there's the town of Janus etc. were found to possess with dismissals could also be thought-about (8). Methods methods will be enforced like suspending or learning Instructional establishments revolved to

oduction cancelling journeys, assemblies, and different hage gatherings like education or choir categories or meals learners affected due to college closures in response in an exceedingly restaurant, increasing the house to the pandemic. As per United Nations between desks, staggering arrival and dismissal times, International Children's Emergency Fund watching, limiting monessential guests, and employing a twenty three countries presently implementing separate health workplace location for youngsters native closures. One hundred twelve countries' transmission within the area people, additionally to schools presently open(1-5), college closures within social distancing methods, extended college success ablated variety of infected students at the i.e. of rotating schedules, feeding banch within the height of infection, but closing colleges wasn't found schoolmoon, and utilizing outside places are some to possess considerably ablated the entire number of - ways that to attenuate shut contact. The precautions infected students/6). Obligatory college closures and of face masks, hand samitzer stations, rearranging different social distancing measures were related to a school rooms to help physical distancing, and twenty ninth to thirty seventh reduction in grippe - frequent cleanup. Younger kidsare at higher risk of transmission rates (7). Once there's lowest to somow from long educational significances and moderate community transmission, social distancing organic process insufficiencies while not in-person

One Day International Online Conference: "Researches in 21st Century - A Global Perspective"

Research paper of Dr. R. V. Suryawanshi HOD Electronics, Azad Mahavidyalaya, Ausa with Dr. R. M. Mahindrakar HOD Physics, A. S. C. College, Naldurg.

Functional MoU with Sanjeewani Mahavidyalaya, Chapoli.



AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar Ujani Road, Ausa, Dist. Latur-413520

Academic Year: - 2020-2021

Azad Mahavidyalaya, Ausa. Maharashtra Mahavidyalaya Nilanga. and

SanjeevaniMahavidyalaya, Chapoli.

Jointly organized

National Level E-Workshop on Online AQAR

INDEX

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BROUCHER



BANNER





Maharashtra Mahavidyalaya, Nilanga & Sanjeevani Mahavidyalaya, Chapoli.

Jointly Organised

National Level E-Workshop on Online AQAR

Dr. A. N. Shaikh, (Chairperson)

Dr. M.H. Gavhane (Guest of Honor)

Dr. A. P. Thorat (Keynote Speaker)

Dr. E.U. Masumdar (Chief Organiser)

Dr. Vijay Joshi (Chief Guest)

Dr. T.A. Jhagirdar (Co-Organiser)

Venue: ICT Hall

Date: 18/01/2021 Time: 11.00 AM

Screenshots of the E-Workshop on Online AQAR



Dr. Vijay Joshi chief consultant of RUSA Maharashtra is seen addressing



Dr Dhanaji Arya IQAC Coordinator, SRT College Ambejogai is seen addressing

E-Certificates issued to the participants



AZAD MAHAVID YALAYA, AUSA. NAAC Accretisel B+ Grade with 267 CGPA



CERTIFICATE OF PARTICIPATION

This certificate is presented to Sampale Jyoti Digambar of Havagiswami College, Udgir

e-Workshop on 'Online AQAR' organised by Internal Quality
Assurance Cell, Azad Mahavidyalaya, Ausa on 18 January 2021.

Dr. N. K. Syed IQAC Co-ordinator Organising Secretary Dr. M. A. Barote NAAC Co-ordinator Convenor Prof. T. A. Jahagirdar

ar Dr. E. U. Masumdar Principal

Vice-Principal Co-Organises

Made for free with Certify'em

News Paper Cutting

आझाद महाविद्यालयात एक्यूएआरवर आज एक दिवसीय राष्ट्रीय कार्यशाळेचे आयोजन

औसा. दि. १७ : येथील आझाद | महाविद्यालय, महाराष्ट्र महाविद्यालय निलंगा व संजीवनी महाविद्यालय चापोली यांच्या संयक्त विद्यमाने एक्यएआर वर ऑनलाईन पध्दतीने राष्ट्रीय कार्यशाळेचे आयोजन दि.१८ रोजी आझाद महाविद्यालय येथे करण्यात आले आहे. या कार्यक्रमाच्या अध्यक्षस्थानी हिन्दस्थानी एज्युकेशन सोसावटीचे सचिव मा. डॉ.अफसर शेख साहेब हे राहणार असून प्रमुख पाहणे म्हणून डॉ.बिजय जोशी (प्रमुख सङ्घागार रुसा मुंबई) व प्राचार्य डॉ.महादेव गव्हाणे (राजपी शाह महाविद्यालय (स्वायत्त) लातुर) यांची उपस्थिती असणार आहे.तर प्राचार्व डॉ. पी. आर. थोरात(शिवाजी महाविद्यालय बार्शी) यांचे बीज भाषण

होणार आहे. तसेच मार्गदर्शक म्हणून डॉ.एस.डी पवार ,वाशीं, डॉ.ए.ए यादव ,लातू व डॉ.धनाजी आर्य, अंबाजोगाई हे मार्गदर्शन करणार आहेत. ही ऑनलाईन कार्यशाळा मायक्रोसॉफ्ट टीम या प् च्या माध्यमातुन सकाळी ठीक ११.०० वाजता सूरु होणार आहे याचा सर्व प्राध्यापकांनी लाभ घेण्याचे आवाहन संयोजक प्राचार्य डॉ. ई. यू मासुमदार यांनी केले आहे.

राष्ट्रीय कार्टुन स्पर्धेत हासेगाव फार्मसीचे यश



AZAD MAHAVIDYALAYA, AUSA

Summary Report with Outcome

Details of National E-Workshop on online AQAR;

This one-day e-workshop was jointly organized by Azad MahavidyalayaAusa, Maharashtra mahavidvalaya, Nilanga and SanjivaniMahavidvalayaChapoli on 18/01/2021. It was organized online using Microsoft Teams. The E-Workshop was organized to familiarize the participants across the country with the online system of AQAR of NAAC portal. Dr. E. U. Masumdar, Principal and organizer of this E-Workshop, delivered his welcome address in which he familiarized the participants with the development of the college and the objectives of organizing the workshop. Our patron, Dr. A. N. Shaikh,the Secretary of Hindustani Education Society Ausa, presided over this E-Workshop. In his speech he expressed his views regarding the significance of NAAC. The workshop was graced by the virtual presence of Dr. Vijay Joshi chief consultant of RUSA Maharashtra and Dr. Mahadev Gavhane, **Principal** RajarshiShahu (Autonomous) Latur. They delivered their lectures on the importance of AQAR regarding the assessment and accreditation from NAAC. Dr.P. R. Thorat, Principal Shivaji College, Barshi delivered his keynote address. All the three resource persons- Dr. S.D Pawar, IQAC Coordinator, Shivaji College Barshi, Dr. Abhijit Yadav, IQAC Coordinator, RajarshiShahu College (Autonomous) Latur, Dr. Dhanaji Arya IQAC Coordinator, SRT College Ambejogaitried their level best to clearall doubts of online AQAR from the minds of the participants. Prof. T. A. Jahagirdar worked as co-organizer of the E-Workshop. Dr. M.A. BaroteNAAC Coordinator performed his role as the convenor of the e-workshop and Dr. N. K. Syed, IQAC Coordinator, worked as the organizing secretary.

Outcomes of the E-Workshop on Online AQAR:

The aim of the E-Workshop was to familiarize the participants with the online Process of AQAR and the data to be uploaded to NAAC portal online. As an outcome it is found that the participants who have attended this E-Workshop are found to became familiar with online Process of AQAR and the data to be uploaded to NAAC portal online

Date: - 27/06/2021

Functional MoU with Rajarshi Shahu Mahavidyalaya, Latur.



Principal Dr. E.U. Masumdar, Azad MahavidyalayaAusa and Principal Dr. Mahadev GavhaneRajarshiShahuMahavidyalaya, Latur are seen with signed document of MOU



AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar Ujani Road, Ausa, Dist. Latur-413520

Academic Year: - 2020-2021

IQAC Organized One Day State Level

DEVELOPMENT OF ONLINE TEACHING MATERIAL INDEX

S.N.	Particulars
1	Photos/Screen Shots
2	Certificate
3	Summary report with outcome

Photos of workshop





E-Certificates issued to the participant



AZAD MAHAVIDYALAYA, AUSA

Summary Report with Outcome

Workshop details:

This one-day state level workshop was organized by IQAC on 06/07/2020. Prof. A.K. Shaikh, Department of Computer Science Rajarshi Shahu College Laturwas the resource person. He demonstrated on the different types of online teaching materials Dr. E. U. Masumdar, Principal and organizer of workshop delivered his presidential speech.

Outcome:

The aim of the workshop was to familiarize the participants with the different types of online teaching materials. As an outcome it is found that the participants who have attended this workshop are found to be familiar with different types of online teaching materials.

Date: - 06/07/2020



AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar Ujani Road, Ausa, Dist. Latur-413520

Academic Year: - 2020-2021

IQAC Organized One Day National Webinar on

ZOOM as an Online Teaching Platform

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S.N.	Particulars
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2	Attendance
3	Certificate
4	Summary report with outcome

Photos of Webinar







Attendance







E-Certificates issued to the participant



AZAD MAHAVIDYALAYA, AUSA

Summary Report with Outcome

Webinar details:

This one-day state level webinar was organized by IQAC on 27/07/2020. **Dr. Abhijit Yadav, IQAC Coordinator Rajarshi Shahu College Latur**was the resource person. He demonstrated on the different types of features of ZOOM App in online teaching. Dr. E. U. Masumdar, Principal and organizer of webinar delivered his presidential speech.

Outcome:

The aim of the webinar was to familiarize the participants with the different of features of ZOOM App in online teaching. As an outcome it is found that the participants who have attended this webinar are found to be familiar with different features of ZOOM App in online teaching. All of our teachers came across the zoom app and used it successfully in their online lectures during the Corona Pandemic.



Guest lecture on Nanotechnology by Dr. Abhijit Yadav HOD Physics Rajarshi Shahu Mahavidyalaya, Latur.

Functional MoU with Maharashtra Mahavidyalaya, Nilanga.



AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar Ujani Road, Ausa, Dist. Latur-413520

Academic Year: - 2020-2021

Maharashtra Mahavidyalaya, Nilanga, Maharashtra College of Pharmacy, Nilanga, And Azad MahavidyalayaAusa

Jointlyorganized

One Day Multidisciplinary Online International E-

Conference on

Impact of Environment on Agriculture, Health, Water Resources, Social Life and Industrial Development

INDEX

S.N.	Particulars
1	Brochure
2	Photos/Screen Shots
3	Attendance Record /List of the participants
4	Certificate
5	Summary report with outcome

BROUCHER



Maharashtra Shikshan Samiti's

Maharashtra Mahavidyalaya, Nilanga Maharashtra College of Pharmacy, Nilanga





Azad Mahavidyalaya, Ausa

Jointly Organized One Day Multidisciplinary Online

INTERNATIONAL E-CONFERENCE



Impact of Environment on Agriculture, Health, Water, Resources, Social Life & Industrial Development

20th July 2021 Tuesday, Time: 10.00 am (IST)

Hon. Mr. Vijay Patil Nilangekar President, Maharashira Shikahan Samiti, Nilanga

Dr. M. N. Kolpules

Principali Monerowers II Pharm. Gollege, Ni lange

Hon, Mr. Afsar N. Shaikh President, Municipal Council, Auso & Secretary.

Hindusteri Education Society, Auto

Hon, Dr. Praveen G. Saptarshi Visiting Professor. Selectory University, USA

Reserves Pagenne

Prof. Dr. R.S. Single University of Delhi, Delhi

Conveners

Prof. Dr. K.C. Barnotra Shivel University, Kathapur

Host of Continence: Sentosh P. Mane, Assistant Professor, Sameer Gandhi Kala Mahavidyataya, Maishirae, Solapur (MD)

Dr. S. S. Patil Management Mathewidge Statement Codege of Prientacy, Nitrage

Vice Principal Mahassart to Mohalyalpolaya, Niconge

Prof. Dr. M. Maksudur Rahman Bangladeeh

> Dr. E.U. Masumdar Persopul Admit States Vicyalaya, Austra Dr. T.A. Johngirdor

Vice-Principal Acad Blahavidyslays, Ayes

Prof. Dr. Mark Y. Roque

Organizing Secretary

Dr. Nareah Pinamkar Dr. C.V. Panchal Dr. Nisar Syed





One Day Multidisciplinary Online

International e-Conference

Impact of Environment on Agriculture, Health, Water Resources, Social Life & Industrial Development

Date: -20 injusty 2021. Day-Tuseday. Time 10.15 am to 2.20 pm (IST)

Entitle Company of the Company of the

Maharashtra Mahavidyalaya, Nilanga

Maharashtra College of Pharmacy, Nilanga

and Azad Mahavidyalaya, Ausa

All the participants are requested join the Google meet Join 10.15 am (ST)

To join the video meeting click the below link
Video call link:
Video call link: https://meet.google.com/bqr-nizr-qva

Day Program Schedule

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Organistay Conveney Cir. M. A. Rodpohn

Principal.
Maharushiru Maharidyaloya, Nilanga Time-10.30am to 10.40 am IST



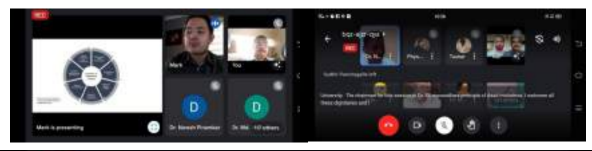


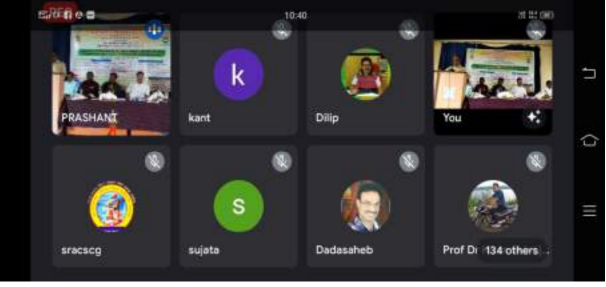


Photos and Screenshots of the international conference

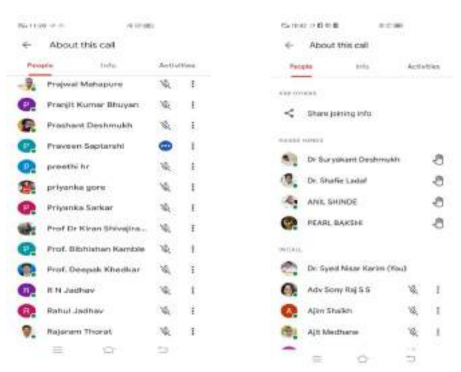








Attendance



AZAD MAHAVIDYALAYA, AUSA

Summary Report with Outcome

Conference details:

This One Day Multidisciplinary Online International E-Conference on Impact of Environment on Agriculture, Health, Water Resources, Social Life and Industrial Development was jointly organized by Maharashtra Mahavidyalaya, MaharashtraCollege Nilanga, of Pharmacy, Nilanga, MahavidyalayaAusa on 20/07/2021. It was organized online using google meet. The conference was about Impact of Environment on Agriculture, Health, Water Resources, Social Life and Industrial Development. Our patron, Dr. A. N. Shaikh, the Secretary of Hindustani Education Society Ausa, had sent his message regarding the Impact of Environment on various things. Principal Dr. Masumdar E U read out the message. Another patron of the conference Mr. Vijay Patil Nilangekar delivered his patrons speech. Dr Praveen Saptarshi, Visiting Professor, Salisbury University delivered keynote address. Dr. Maksudur Raheman from Bangladesh and Dr. Mark Roque Medina, Saudi Arabia were invited as chief resource persons.

Outcome:

The aim of the conference was to create awareness in the participants about environmental issues. As an outcome it is found that the participants who have attended this conference are found to became familiar withtheImpact of Environment on Agriculture, Health, Water Resources, Social Life and Industrial Development in the recent times.

Date: - 20/07/2021



Azad Mahavidyalaya, Ausa.

COMPETATIVE EXAMS

Academic Year: 2020-21



During lockdown period **Azad Mahavidyalaya**, **Ausa, Maharashtra Mahavidyalaya Nilanga and Maitri Foundation Latur**jointly organised one day online workshop on **Preparation of Competitive Examinations** to motivate students aspirating for higher studies and guiding them to take competitive exams such as MPSC, UPSC, BANKING, RAILWAYS, SET, NET, CAT, GATE, TOEFL, GRE, IES, TNPSC etc. The workshop was organised on 30/12/2020 using Microsoft Teams.



AZAD MAHAVIDYALAYA, AUSA

Afsar Nagar Ujani Road, Ausa, Dist. Latur-413520

Academic Year: - 2020-2021

IQAC

Organized

One Day Workshop (in house)

On

Online AQAR

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Photos of Workshop on Online AQAR







Dr. C. J. Kadam, Vice-Principal and IQAC Coordinator from Maharashtra Mahavidyalaya, Nilanga & Dr. N. V. Pinamkar from Maharashtra Mahavidyalaya Nilanga was the main resource person

AZAD MAHAVIDYALAYA, AUSA

Summary Report with Outcomes For Workshop on Online AQAR

Details of workshop:

This one-day workshop was organized by IQAC on 23/12/2020. Dr. C. J.

IQAC Kadam, Vice-Principal and Coordinator from Maharashtra

Mahavidyalaya Nilanga was the chief speaker in the workshop. He delivered his

lecture on AQAR process and system. Dr. N. V. Pinamkarfrom Maharashtra

Mahavidyalaya Nilanga was the main resource person. He presented his PPT on

Online AQAR. Dr. E. U. Masumdar, Principal and organizer of workshop

delivered his presidential speech. Prof. T. A. Jahagirdar worked as co-organizer

of the workshop.

Outcome:

The aim of the workshop was to familiarize the staff with the online

system of AQAR and how to upload it to NAAC portal. As an outcome it is

found that the staff who have attended this workshop are found to became

familiar with online AQAR process.

Date: - 23/12/2020

Functional MoU with Shivaji Mahavidyalaya, Barshi.





Dr. Thorat P. R. Principal Shivaji Mahavidyalaya Barshi is seen addressing in the workshop as keynote speaker. Dr. S.D Pawar, IQAC Coordinator, Shivaji College Barshi, was a resource person in the workshop

Reg No.: CISM/36/78 F-312L

Hindustani Education Society's, Asria

AZAD MAHAVIDYALAYA, AUSA

Afser Nagar, Auste 413520 Dist. Latur (M. S.) U.G.C. Approved u/s 2(f) & 12 (8)



साधा नोवणे स्र. OSM/35/78 F-312L हिन्दुम्थानी एउपुषेत्रात सोसायटी संचालित

आझाद महाविद्यालय, औसा

अकसर नगर, औसा ता. औसा जि. स्थातूर स्थानी रामान्द्र तीर्च मराजनाता विद्यापीठ सदेह संस्थानीत

Ref. No. AMA/ 249

Date

- ...

Date: - 18/01/2021

Letter of Thanks

To, **Dr. P.R.Thorat,**Principal

Shri Shivaji Mahavidyalaya,

Barshi.

Subject:- Letter of thanks...

Respected Sir,

I take this opportunity to express my sincere thanks to you for accepting our invitation as a keynote speaker and delivering keynote address in "National Level e-workshop on online AQAR" at our college on 18/01/2021

Hope the same response in future also.

Thanking you.

Azali Michigalaya Azali Michigalaya Azali Oli Latur Reg. No. - CISW3078 F-312L

Hindustani Education Society's, Ausa.

AZAD MAHAVIDYALAYA, AUSA

Afser Negar, Auser-413520 Dist. Letur (M. 5.) U.G.C. Approved urs 20) & 12 (B)



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आझाद महाविद्यालय, औसा

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Ref. No. AMAY 2-41

Date: / /

Date: - 11/01/2021

Invitation Letter

To.

Dr. P. R. Thorat,

Principal

Shri Shivaji Mahavidyalaya,

Barshi.

Subject: Invitation as a keynote speaker for National Level e-workshop on online AQAR...

Respected Sir,

It gives me an immense pleasure to invite you as a keynote speaker for "National Level e-workshop on online AQAR" on dated 18/01/2021. Kindly accept our invitation and deliver a keynote address on online AQAR in general.

Thanking you.

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