



Manoharhai Shikshan Prasarak Mandal, Armori's
RASHTRAPITA MAHATMA GANDHI ARTS & SCIENCE
COLLEGE, NAGBHID, DIST. CHANDRAPUR
Accredited by NAAC 'B' Grade
(Affiliated to Gondwana University, Gadchiroli)

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Quality Initiatives of IQAC for promoting quality culture during Academic Year- 2020-2021

1. Allocation of college building for Covid-19 Centre

Context – Academic session 2020-21, witnesses worst health care situation in the form of Covid-19 pandemic. The WHO declared Covid-19 pandemic, in the month of Feb, 2020, from then started lockdown and closure of education institutions from 21st of March, 2020. All of sudden, whole nation comes to standstill and government agencies providing health care facilities, whether it is municipal corporation or Rural Hospital that came under tremendous work pressure. It was very difficult to provide infrastructural facilities as well as man power. In this time of turbulent situation, request was being made from the Tahsildar, Nagbhid, for allocation of college building for Covid-19 centre and college staff has been requested to assist the government machinery.

Practice – On 7th August, 2020, after providing necessary facilities required for isolation, Covid-19 centre was started. The college building was sanitized prior to start of Covid-19 centre. In this centre, employees of Rural Hospital, Nagbhid, provided testing facilities and the suspected peoples were kept in three rooms, prior to RT-PCR sample collection drive carried out. Institution provided furniture and also provided faculties to monitor and assist health care workers.



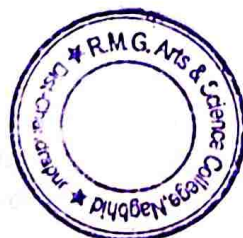
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Sensitization – Initially peoples were having lot of misconception regarding Covid-19, owing to which they do not come forward for RT-PCR testing. They have develop phobia of ‘Isolation’ and ‘Quarantine measures’ to be taken in order to prevent spread of SARS-CoV-2 virus. The faculty of the institution counsel common public to co-operate with the Health care workers and plays decisive role in spreading sense of trust among the masses.

2. Bird week celebration

Context - The Bombay Natural History Society, including its Environmental Information System (ENVIS) Resource Partner on Avian Ecology, in association with Bird Count India (birdcount.in), Maharashtra Pakshimitra Sanghatana and Indian Bird Conservation Network (IBCN), is all set to celebrate the birth anniversaries of Dr Sálim Ali (12 November) and Maruti Chitampalli (5 November) by observing a ‘Bird Week’ starting November 5, 2020. Popularly known as the “Birdman of India”, Sálim Ali (1896–1987) is remembered for his tremendous contribution towards bird research and conservation in India. A former Forest Service officer from Maharashtra, Maruti Chitampalli is well known for his research and ornithological literature in Marathi, which has inspired many birdwatchers.

Practice – The ‘Green Planet Nature Club’ in collaboration with Forest Range office, Nagbhid, jointly organized week long celebration program of ‘Bird Week’ celebration. On dated 9th, Nov. 2020 the Nature Club organized the ‘Nature Trail’ along with students, forest officials, birdwatchers, and few members of NGO ‘ZEP’ working in the field of wildlife conservation. In this trail, ornithologist, Dr.G.D.Deshmukh, Mr. Vivek Pawar and Mr. Rajendra Bhaje given valuable information regarding bird identification and winter migratory birds. In this trail total 35 species of wetland, grassland and forest birds were observed, among which, winter migratory birds like, Bramhany Ruddy Shelduck, Yellow Wagtail, White wagtail were observed. On 10th Nov. ‘Nature Trail’ at Pandav Talav were organized in which 27 species were observed. On 11th of Nov. Nature trail to ‘Bikli Lake’ was organized in which 36 species were observed.




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पक्षी सप्ताहनिमित्त पक्षी निरीक्षण



नागभीड : राष्ट्रपिता महात्मा गांधी कला व विज्ञान महाविद्यालय, नागभीड येथील प्राणीशास्त्र विभागाच्या वतीने महाविद्यालयाचे प्राचार्य डॉ. अनिल कोरपेनवार यांच्या मार्गदर्शनाखाली विद्यार्थ्यांना परिसरातील पक्ष्यांची ओळख व विविध प्रजाती यांची माहिती देण्याची

या हेतूने पक्षी निरीक्षणाचे आयोजन करण्यात आले होते.

नागभीडपासून नैसर्गिक परिसंस्थेच्या भटक असलेला पक्षी व पक्ष्यांच्या प्रजाती यांची ओळख देण्याची व त्यातून विद्यार्थी व समाजातील विविध घटकामध्ये पक्षीसंवर्धनाची महती कळवणे

या हेतूने नागभीडपासून दिनांक ५ ते १२ नोव्हेंबरपर्यंत पक्षी सप्ताहाचे आयोजन करण्याचे महाराष्ट्र सरकार कडून निर्देश शाब्द व महाविद्यालयांना देण्यात आले. या निमित्त ९ नोव्हेंबरला वन विभाग नागभीडच्या वतीने घोडाझरी अभयारण्यात वनभ्रमण व माहितीपर कार्यक्रम आयोजन करण्यात आले.

या वनभ्रमंतीमध्ये ज्येष्ठ निसर्गमित्र संस्थेचे कार्यकर्ते, वनविभागाचे कर्मचारी सहभागी झाले. १० नोव्हेंबरला पांडव तलाव नागभीड, ११ नोव्हेंबरला शिकली तलाव व १२ नोव्हेंबरला

देव तलाव येथे पक्षीनिरीक्षणाचा कार्यक्रम आयोजित करण्यात आला. वनभ्रमंतीत चक्रवाक बंदक, काकणी घार, अखूड वोट्या सर्प मरुड, पांढरा परीट या स्थलांतरित पक्ष्यांसोबतच स्थानिक सर्प पक्षी, रंगीत करकोचा यासारख्या ६८ विविध पक्ष्यांची नोंद करण्यात आली.

या वनभ्रमंती दरम्यान पक्षीतज्ज्ञ तथा प्राणीशास्त्र विभागाचे प्रमुख डॉ. जी. डी. देशमुख, ज्येष्ठ निसर्गमित्र संघटनेचे यात्रे शास्त्रज्ञ व प्रा. निखिल योरोडे यांनी विद्यार्थ्यांना पक्ष्यांच्या विविध प्रजातींची ओळख करून दिली.

Sensitization – The students were sensitized regarding significance of birds in the maintenance of natural food chain and need for conservation. The identification of birds is the first step in the conservation measures. Some of the students, now keenly follow the regular birdwatching sessions carried out through the platform of ‘Green Planet Nature Club’, few of the students now became able to identify birds and ready to provide helping hand to Forest officials in their wildlife conservation activities.

3. National webinar lecture series to celebrate ‘Bird Week’

Context - Wetlands are important bird habitats, and birds use them for breeding, nesting, and rearing young. Birds also use wetlands as a source of drinking water and for feeding, resting, shelter, and social interactions. Some waterfowl, such as grebes, ducks, geese have adapted to wetlands to such an extent that their survival as individual species depends on the availability of certain types of wetlands within their geographic range. Other species, such as the northern pintail or the American widgeon, use wetlands only during some parts of their lives. Wetland birds have been declining worldwide due to the habitat loss caused by the farming activities. Therefore, wetland restorations are practised worldwide in order to recover the habitat of wetland birds. In this context, Department of Zoology organizes Online webinar series with an aim to generate awareness among the students regarding diversity bird community in local area.

Practice – On 6th and 7th Nov. 2020, webinar series has been organized by the Department of Zoology to celebrate ‘Bird Week’ and with an objective to generate awareness about avifaunal diversity of the local area. In the 1st session of day 1, webinar series was inaugurated at the hands of Converner, honourable Principal, Dr. A.N. Korpenwar, while Organizing Secretary, Dr. G. D. Deshmukh, in his introductory speech introduces Guest of Honour and resource persons, Dr. Gajanan Wagh, Dr. Jayant Wadkatkar and Mr. Kiran P. More. In the second Technical Session, Dr. Gajanan A. Wagh, Head of the Department of Zoology, Shivaji College, Amravati, working in the field of Ornithology for past many years was instrumental in propagating the message of Bird Conservation, in the capacity of Secretary, of ‘Maharashtra Pakshimitra’, in his Keynote address entitled ‘Wetland birds -Identification and Conservation’, enlighten the students, about the diversity of winter migratory birds of the Vidarbha. In the afternoon session, at 12.30am, Mr. Kiran More, another resource person, have a talk on topic entitled ‘Grassland birds of Vidarbha’ provide detailed information about diversity of Larks and Pipits. In the second day, at 12.00 pm Dr. Jayant Wadkatkar, President, Maharashtra Pakshimitra, have a

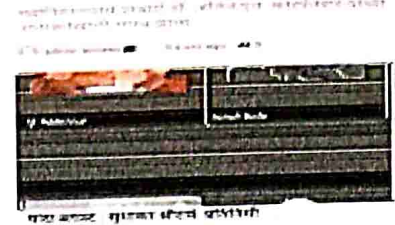


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talk on topic entitled 'All about owls'. In his talk, he gives information about the different species of owls and owlets of Melghat Tiger Reserve Forest, Maharashtra.

चांदव्हास्ट

राष्ट्रीय वन्यजीव विभागाने 'पक्षीसंचार' निमित्त वेबिनारचे आयोजन



पक्षीसंचार म्हणजे एका ठिकाणावरून दुसऱ्या ठिकाणी जाणे. पक्षीसंचार हा पक्षीसंचार विभागाच्या वतीने आयोजित केलेला वेबिनार होता. या वेबिनारमध्ये पक्षीसंचारविषयीचे अनेक महत्त्वाचे मुद्दे सादर केले. पक्षीसंचार हा पक्षीसंचार विभागाच्या वतीने आयोजित केलेला वेबिनार होता. या वेबिनारमध्ये पक्षीसंचारविषयीचे अनेक महत्त्वाचे मुद्दे सादर केले.



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Migration
 89 Ways
 31 Ways crosses the India
 Central Asian Flyway (33 Countries)
 West Asia-East African Flyway (14 Countries)
 East Asian Australasian Flyway (22 Countries)
 Most of the Waders are Winter visitors
 Longest travelling migratory species
 More than 165 species Waders & Waterfowls migrated to southern hemisphere.

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Sensitization – Students get sensitized towards significance of birds as pollinators, biological pest control agent, and their role in maintenance of food chain. Some of the students get aware about birdwatching and few of them now keenly following and studying avifaunal diversity.



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4. National Webinar on 'Applications of Carbon Material'


Context:- The world's first 2D material Graphene has been the subject of much research since it was first isolated at The University of Manchester in 2004, several decades after it was first discovered. It's sort of the remarkable little cousin of graphite, better known as "pencil lead," which is made from stacked layers of hexagonally arranged carbon atoms. Isolate just one of those layers, and you have graphene. It's been called a "wonder material" thanks to its many unique properties. It's ultra-lightweight, highly elastic, extremely flexible and so thin (a single atom in thickness, or one million times narrower than the diameter of a human hair) as to be nearly transparent – and yet it's 200 times stronger than steel and the most impermeable material ever discovered. It's also an exceptional conductor of both heat and Here's a list of different areas where this wonder material is being put to wondrous use:

- 1) Creating ultra-fast computers: Thanks to the material's 2D structure, electrons can move through it at virtually the speed of light. Computers based on graphene transistors have the potential to be thousands of times faster than their silicon-based counterparts.
- 2) Building better batteries: Graphene can impart better charging times, conductivity, cycle durability, storage capacity – and the list goes on. This is true not only for graphene batteries, but also for traditional lithium-ion batteries that incorporate the material.
- 3) Transforming transportation: Graphene-based composite materials could be incorporated into cars and aircraft, making them not only lightweight but also more fuel-efficient, stronger and safer.
- 4) Energizing electric vehicles: While using graphene batteries could drastically improve the efficiency and driving range of EVs, an even bigger revolution could come building graphene based supercapacitor film into the body of the vehicles themselves: the need for batteries could potentially be eliminated altogether.

Currently there is an ongoing effort to achieve sustainable growth, resource use efficiency and minimum waste and overall environmental protection. Increased environmental awareness and the need for competitive and sustainable products and solutions have driven materials research and carbon materials development with it Activated carbon is an extremely environmental friendly carbon porous material with increasing number of applications in different domains. These materials present several desirable characteristics such as tunable porosity, light weight, electrical conductivity, chemical and physical stability and a possibility to present different morphologies. Porous carbons are characterized by their highly developed micro- and meso-pore structures, micropores being essential for adsorption of small molecules.

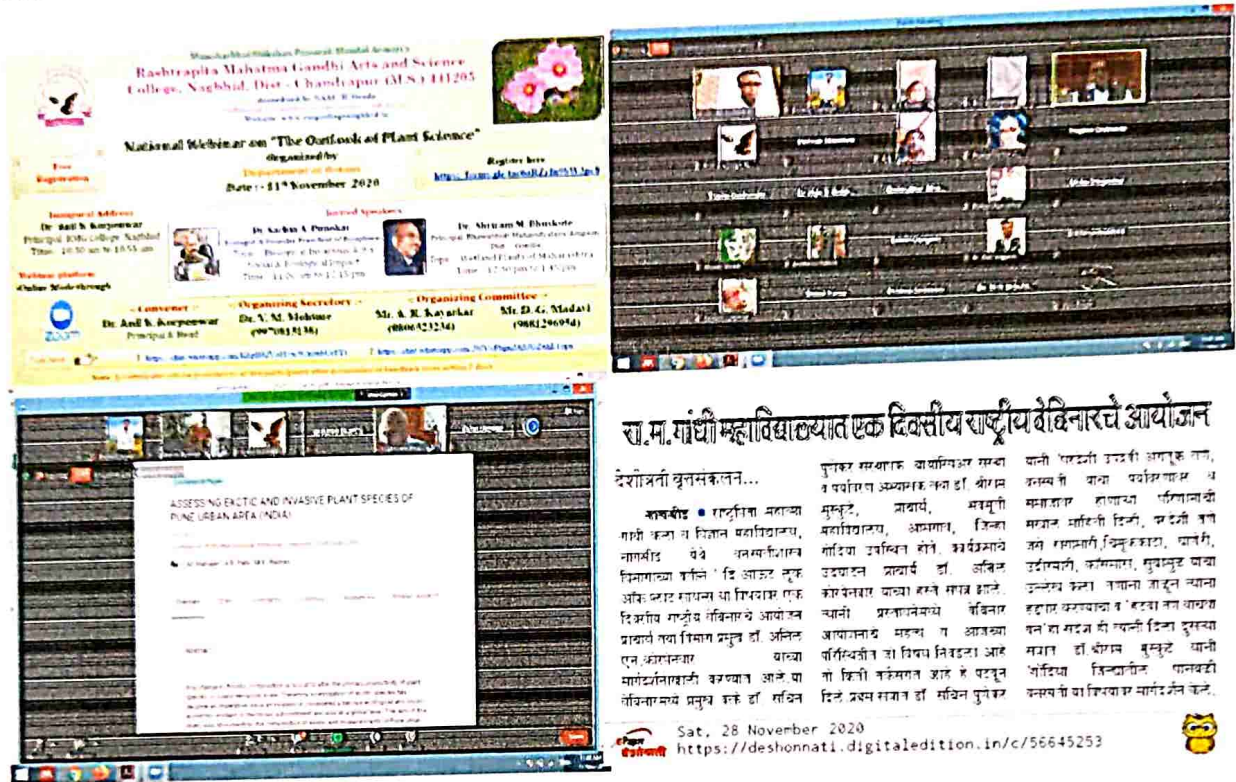
Practice:- Rashtrapita Mahatma Gandhi Arts and Science Collage, Nagbhid Organizes "One Day National webinar on 10th November 2020" regarding the topic "Applications of Carbon Materials". The National webinar was chaired by Dr. Anil Korpenwar, Principal Rashtrapita Mahatma Gandhi Arts and Science Collage Nagbhid. The National webinar was organized by the Department of Chemistry. The HOD of Department of Chemistry Mr. Nilesh Gode, Assistant Professor was an Organizing Secretary and Dr. Atul Nagpure, Mr. Prachal Dhok, Mr. Premkumar Khobragade Sir was actively involved in the organizing committees. **Dr. Harshal P. Mungse** (Department of Chemistry, Adarsh Science College, Dhamangaon, Sant Gadge Baba Amravati University Ph.D.- CSIR-IIP, Deharadun, India and Post Doc. JSPS Fellow, JAPAN) and **Dr. Devaki Nandan** (Department of Chemistry Government Degree College, Tanakpur Kumaun University, Uttarakhand Ph.D.- CSIR-IIP, Deharadun, India and Post Doc. Czech Republic) were the guest speakers at the National webinar. In the National webinar students from various institutes were participated. The National webinar started with Dr. Anil Korpenwar's speech. Mr. N. G. Gode introduced the guest speakers. First of all Dr. Harshal P. Mungse sir expressed his views on the topic "Graphene a Wonderful Material in a Decade" and also gave wonderful information to the students




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5. Organization of National Webinar on "Outlook of Plant Science"

Context: Several thousand plant species grow in wetlands, ranging from mosses and grasses to shrubs and trees. Wetland plants play a major role by contributing in the food stuff to human being and providing shelters to different fauna. But along with diversity of native plants some invasive plants bow their toe in the mother earth and creating problems to the other flora and fauna. So, it is alarming signal to identify such invasive species. In this context, Department of Botany organizes online webinar with an aim to spread awareness among the students, researchers, academicians and society about the invasive flora and native plants of the wetland.



Practice: On 11th Nov. 2020, Department of Botany organized online National Webinar on "The Outlook of Plant Science" with an objective to generate awareness about Invasive plants and Native wetland plants of Maharashtra. The Webinar was inaugurated at the hands Convener, honourable Principal, Dr. A.N. Korpewar. In first session Dr. Sachin Punekar focussed on the invasive species specially their negative impact on surrounding environments, native Biodiversity, Ecology & Transmissions of diseases. He has mentioned some plants like *Eichhornia crassipes*, aquatic plant species which disturb the aquatic flora and fauna. *Cosmos bipinnatus*, *Lantana camera*, *Eupatorium odoratum*, *Gliricidia sepium*, *Leucaena leucocephala* are the invasive alien species which are rapidly spread and make trouble for native flora. During the second session Dr. Shiram Bhuskote delivered talk on Wetland plants of Maharashtra with special reference to Gondia as most of the aquatic flora of Maharashtra is contributed by wetlands of Gondia District. He mentioned the need to reduce the human activities which is responsible for pollution so as to conserve wetland biodiversity.

Sensitization: About 257 Participants from different part of India were registered and joined through Zoom and YouTube. The participants were sensitized regarding invasive species and their impact and significance of native wetland flora and their need of conservation. The identification of Invasive species is important so as to eradicate them from the environment. The participants were aware about the invasive species and activities carried out to eradicate them like, Weed bonfire before seed setting, Movements against Biological Invasions (MABI)-



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academics and also introduces with the infrastructural facilities in the institution's new building and appeal them to have frequent visit to college campus. Alumni Ms. Anagha Devhari and Ms. Reema Mendhe expresses their views and gives some suggestions regarding enhancement in the laboratory equipment facilities. Mr. Nilesh Gode anchored the online alumni meet while Dr. Vikas Mohture express vote of thanks.

रा.म.गांधी महाविद्यालयातील ऑनलाईन माजी विद्यार्थी मेळावा

देशीअती सुचसंकलन...

नागपूर येथील 'दशोन्नती' - १९ मुळे जासंख्या वैश्विक महामारीत सर्व आरोग्य नियमांचे पालन करून महाविद्यालयातील छात्रांचीना उपाया देण्याकरिता राष्ट्रपिता महात्मा गांधी कला व विज्ञान महाविद्यालय, नागपूर येथे ऑनलाईन माजी विद्यार्थी स्नेहमेलन सोहळा महाविद्यालयाचे प्राचार्य डॉ. अनिल चौरपैनवार यांच्या अध्यक्षतेखाली आयोजित करणार आहेत. यावेळी ऑनलाईन माजी विद्यार्थी सहभागी होऊ शकतील. यावेळी माजी विद्यार्थी यांच्यासोबतच विद्यार्थ्यांच्या समस्यांचाही निरासण होईल.

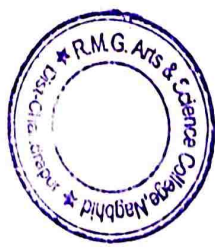
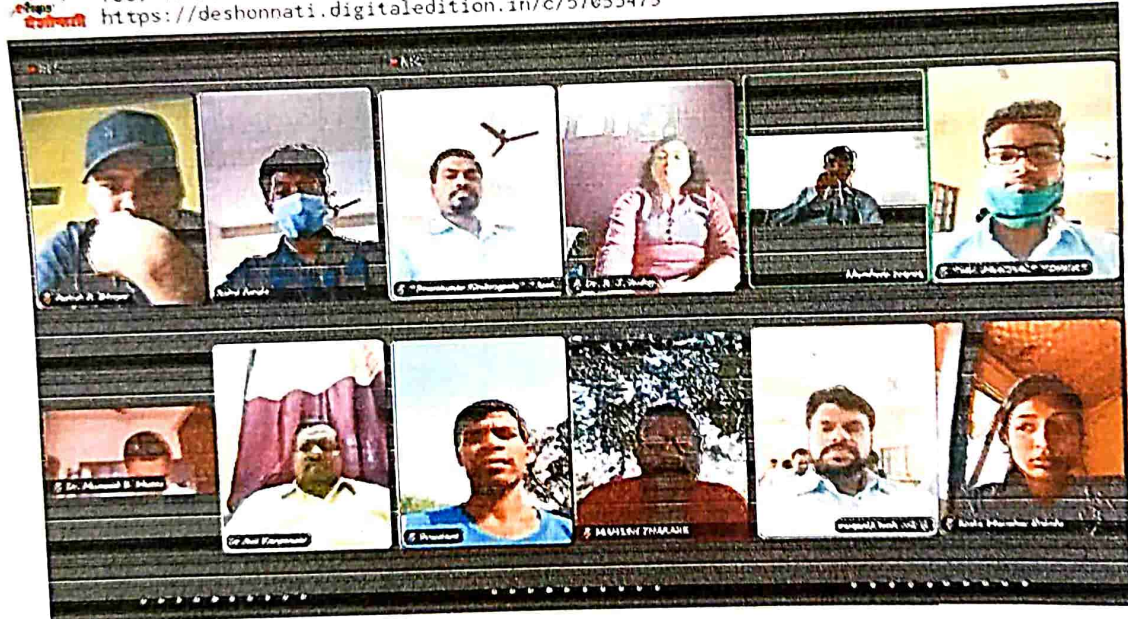
सामाजिक कार्य आपल्या हातून घडावे

महाविद्यालयाचे प्राचार्य डॉ. अनिल चौरपैनवार, यांनी अध्यक्षस्थानावरून महाविद्यालयीन माजी विद्यार्थी हे महाविद्यालयाचे भुवण निर्यात, विद्यार्थ्यांना आढे व विद्यार्थ्यांची प्रगती हेच आमचे ध्येय दिलेला मोर्चे युक्तिवा, होय असे सांगून महाविद्यालयास राष्ट्रीय पातळीवर व अभिमान वाटेल असे सामाजिक कार्य राष्ट्रीय पध्दत करवी आपल्या हातून घडावे तसेच आपण गण्य मतांनी व तपुणें उत्तरोत्तर प्रगती उन्नावी असे संघीचीत महाविद्यालयाचा जातार्थेकसा संवाजोषा माजी विद्यार्थी समोर मांडला. यावेळी प्राचार्यांनी माजी विद्यार्थी यांच्यासोबतच विद्यार्थ्यांच्या समस्यांचाही निरासण होईल.

समानाकार, डॉ. पी. पी. देवकार, यांनी माजी विद्यार्थ्यांचे जाणवत केलेली संशोधन कार्य, शिक्षण व तांत्रिक, विज्ञान व तांत्रिक, कला योजना, सुनिश्चित सेवा, रींग मॅने, वैसा कीर्तने, यांनी महाविद्यालयातील कक्षांना शिक्षणाचा प्रभाव मांडून यांनी तपुणारी दिल्या व भवतींनी जासंती करिवात महाविद्यालयास यत्नेतोपरी मदत करण्यास तयार जाणोत असे यावेळी प्रस्तुत ऑनलाईन माजी विद्यार्थी संशोधन सोहळा कार्यक्रमाचे युक्तचालन निदेश मोठी यांनी केले जे जाणव हो. शिक्षण मोहपुरे यांनी म्हणले.

या कार्यक्रमात महाविद्यार्थ्यांनी यावेळी अध्यक्ष, शिक्षणसहाय्यक यांनी व माजी विद्यार्थी व तपुणारीने ऑनलाईन उपनिवत होवे.

Tue, 15 December 2020
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8. Organization of Degree Distribution Ceremony

Context – Getting degree at the hands of celebrities and life time idols is the dream of every student. It is the day for which students toil hard day and night. It is that day in the academic life of the students when all the hard work, dedication, commitment, and enthusiasm pay off. In fact, it's a dream for many parents too because they have supported them in their difficult endeavour. Being called on the stage on convocation day gives an extra boost to their confidence and self-esteem. Behind every student's achievements lie the sheer hard work, inspiration, and encouragement they have received from their parents. Whether it's helping you in studies, or taking care of your health, or providing resources for you to study, parents never back off. You can never thank your parents enough to stand by you through thick and thin. So, on this day, they have all the rights to feel the happiness, thrill, and pride for your achievements. Hence, to celebrate students achievement, the institution organizes 'Degree Distribution Ceremony'.

Practice – On dated 1st March, 2021, 'Degree Distribution Ceremony' had been organized for students excelling in academics and also for IIT-JAM exam. For the said program, Dr. Shriram Kawale, Pro-VC, Gondwana University, Gadchiroli, Dr. Suresh Rewatkar, Dean, Faculty of Science and Technology, Gondwana University, Gadchiroli, Hon'ble Manoj W. Wanmali, Secretary, Manoharbhai Shikshan Prasarak Mandal Armori, Hon'ble Mayur M. Wanmali, Member, MSPM, Armori were present to grace the occasion. In this ceremony, 108 degrees had been distributed at the hands of honourable guests.



संस्कृतीची जोपासना करून मिळालेल्या पदवीचा प्रत्येकांनी सन्मान करावा

गोंडवाना विद्यापीठाचे प्र-कुलगुरु डॉ. श्रीराम कावळे यांचे दीक्षांत समारंभ कार्यक्रमात मत

देशोत्तरी वृषसंकरण...

नामाधीड आपल्या परिवारातील महत्विद्यालयाचे एक मात्र उदाहरण म्हणजे राष्ट्रपिता महात्मा गांधी कला व विज्ञान महाविद्यालय होय असे महाविद्यालयाचे गुण गौरव करीत 'संस्कृतीची जोपासना करून मातृभाषेचे महत्त्व जाणून घ्यावे' असे सांगून 'जीवनात सातुदेव, सिन्धुदेव, आचार्यदेव आणि अतिथीदेव या चार देवाना जीवनात महत्त्वाचे स्थान दिले तर धुटल्याही गोष्टीची कमी भासणार नाही' असे गोंडवाना विद्यापीठाचे प्र-कुलगुरु डॉ. श्रीराम कावळे यांनी 'दीक्षांत समारंभ' कार्यक्रमात प्रमुख

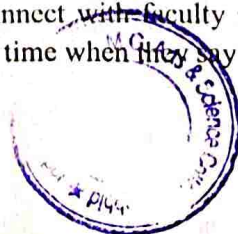
अतिथीच्या म्हानावर आपले मत व्यक्त केले. सदर कार्यक्रम विद्यार्थ्यांच्या सूचनेनुसार, महाराष्ट्र सार्वजनिक अधिनियम २०१६ चा एकरूप परिनिषम क्र. ४/२०१८ अन्वये व कोविड २०१९ च्या राज्य व केंद्रशासनाच्या सूचनांचे तंत्रांत पालन करून दीक्षांत समारंभ महाविद्यालयात आयोजित करण्यात आला. वार्षिकीच्या अखिल मनोज बनमाटी, सविन, म. जि. प्र. म. आरमोरी होते. विशेष अतिथी डॉ. सुरेश खतकर, अर्थशास्त्रा, विज्ञान व तंत्रज्ञान विभाग, गोंडवाना विद्यापीठ गांधीबंगली होते तर मा. संपूर्णकाळ बनमाटी, सवायलक, म. जि. प्र. म. आरमोरी व महाविद्यालय यांचे प्राचार्य डॉ. अनिल एम. कोपेनवार यांची उपस्थिती होती. वार्षिकीच्या



विशेष अतिथी डॉ. सुरेश खतकर, वानो सराठी भाषेचे महत्त्व पटवून 'विद्यार्थ्यांना त्यांच्या मावी आयुष्यासाठी पदवी मोलाचे सहकार्य करत' असे उदाहरणादाखल सांगितले. मधुर बनमाटी यांनी 'गुणवत् विद्यार्थ्यांचे अभिनंदन करून त्यांच्या मावी आयुष्याकरिता शुभेच्छा दिल्या.' वार्षिकीच्या अखिल मनोज बनमाटी यांनी 'दीक्षांत समारंभ हा विद्यार्थ्यांच्या जीवनातील अशिमरणीय प्रसंग आहे व अशा कार्यक्रमातून विद्यार्थ्यांना प्रोत्साहन मिळेल आणि विद्यार्थ्यांनी शिक्षणातून सगळ्या श्रेणी वाटगत

आपल्या आद वाड्याची सेवा करावी व स्वतःच सविन्य उजळ करावे. 'असे सांगितले. पूनम घोट, विज्ञान व तंत्रज्ञान विभागाचे गोंडवाना विद्यापीठातून चौथी मेरिट आली तर प्रतीक्षा बागडे हिने महाविद्यालयात कला शाखेतून प्रथम आली त्याबद्दल या विद्यार्थ्यांना मान्यतेच्या हस्ते गौरवान्वित करण्यात आले त्याचबरोबर आप आप ही नाम परीक्षा पास करून देशातील नामांकित विद्यापीठातून पदसुधार विभागातून प्रवेश प्राप्त केलेल्या विद्यार्थ्यांचा प्रमाणपत्र देऊन गौरव करण्यात आला.

Sensitization – The students feel proud and privileged when they have called on stage for getting their degrees. It's time for the students to reconnect with faculty members who have helped them shape their life and made them who they are. It's time when they say goodbye to their fellow classmates who



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have helped them study and make memories. The students mesmerize these moments for their entire life and it will boost their morale for achieving their goals in life.

9. Organization of Online National Webinar on 'Covid-19- A Role of Gender for Mitigation'

Context - A profound shock to our societies and economics, the COVID-19 pandemic underscores society's reliance on women both on the front line and at home, while simultaneously exposing structural inequalities across every sphere, from health to the economy, security to social protection. In times of crisis, when resources are strained and institutional capacity is limited, women and girls face disproportionate impacts with far reaching consequences that are only further amplified in contexts of fragility, conflict, and emergencies. Hard-fought gains for women's rights are also under threat. Responding to the pandemic is not just about rectifying long-standing inequalities, but also about building a resilient world in the interest of everyone with women at the centre of recovery.

पुण्य नगरी

फ ट्विटर व्हाट्सएप

प्र. वती

राष्ट्रपिता म. गांधी महाविद्यालयात राष्ट्रीय वेबीनार

नागझीड, येथील राष्ट्रीय मातंग्या गांधी कला व विज्ञान महाविद्यालयाने आर.सी.सी. पोप विद्यामार्गाने आनंदगटाय प्रसिद्धा दिनाचे औचित्य साधून 'कोविड-१९ चा प्रादुर्भाव कमी करण्याचे लोकांमध्ये भूमिका' या विषयावर ऑनलाईन राष्ट्रीय वेबीनार सभ्यंचे स्वीचर सन्तोष वनवारी यांचे मार्गदर्शनाखाली आयोजित करवात आला.

या राष्ट्रीय वेबीनारचे अध्यक्ष प्राचार्य डॉ. अश्विन एन. कोर्पेनवार होते. प्रमुख मार्गदर्शक डॉ. अश्विन एन. कोर्पेनवार यांच्या अध्यक्षतेखाली राष्ट्रीय वेबीनारचे आयोजन करण्यात आले. या वेबीनारचे अध्यक्ष प्राचार्य डॉ. अश्विन एन. कोर्पेनवार होते. प्रमुख मार्गदर्शक डॉ. अश्विन एन. कोर्पेनवार यांच्या अध्यक्षतेखाली आयोजित करण्यात आला.

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Practice – On dated 9th March of 2021, National Webinar on 'Covid-19- A Role of Gender for Mitigation' had been organized by ICC-POSH Committee of R.M.G. College, Nagbhid, to commemorate 'International Women's Day'. Hon'ble Dr. Ena Ray Banerjee, Professor, Department of Zoology, University of Calcutta was the Keynote Speaker. Hon'ble Shri Manojbhai Wanmali, Secretary of Manoharbhay Shikshan Prasarak Mandal Armori was the Patron of said webinar. Hon'ble Dr. Chhayatai Deshmukh, Writer and Yoga Guru, grace the occasion as Chief Guest of the programme. Hon'ble Principal Dr. Minal Thakre, Member of Management Council, SGBA University, Amravati was the Guest of Honour for the said webinar. While the Principal Dr. A. N. Korpenwar was the President of the programme. Speaking on the occasion Dr. Ena Ray Banerjee, in her informative powerpoint presentation scientifically explained the very root cause of epidemiology of

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Covid-19 pandemic, highlighted the physiological features of female which has been responsible for providing resistance against the impact of SARS-Co-V virus. Dr. Chhayatai Deshmukh in her address, emphasizes the key role of women in mitigating the family burden while fighting hardly with the impact of Covid-19. Dr. Minal Thakre, stresses upon the precautions to be taken against the spread of Covid-19. Dr. R.J. Rudey, Co-Ordinator of ICC-POSH committee at the start of the webinar, introduces the guest and unravel the objectives for the organization of the programme. Sensitization – In the webinar, 56 students attended the on 'Microsoft Team' Software and ask the queries to the distinguished speakers. Initially most of the students have many misconceptions regarding transmission of Covid-19 pandemic, which were aptly answered by the Dr. Ena Banerjee. At the end of the programme, students felt sensitized regarding the role of the women in mitigation of Covid-19.



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