

website: www.govtcollegesundargarh.ac.in NAAC Accreditation: B+

No. 299 // Date: 25/1/24

It is informed to all the students that, the Department of Geology is organizing "World Wetland Day" on February 2nd, 2024 as per the agenda given below in Room 22 A of the New Building. This event is not to be missed as it will feature a competition on "Why and How to Conserve Wetlands?"

All the students are encouraged to participate in this seminar to learn more about conservation efforts and have the opportunity to win cash prizes and certificates.

As such, please circulate this notice to all students and make sure they mark their calendars. Thank you for your attention and we hope to see you there!

N:B:- To register for this seminar, please scan the QR code mentioned below.



Time	Programme
2.30P.M-3.00 P.M	Inaugural Session
3.00 P.M -4.20 P.M	Technical Session
4.20 P.M-4.30 P.M	Valedictory session and prize distribution

Thanking you

Principal

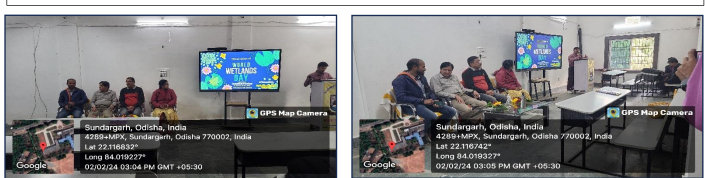
Govt. College Sundargarh

Memo No. 280 /Date 25/1/24

Copy to Notice Board/ All the HOD/ SO/ OIC website for information and necessary action.

Govt. College Sundargarh

WORLD WETLAND DAY



[Date - 2nd February, 2024 (Friday) Location – ROOM NO. 22A OF THE NEW BUILDING (DEPT. GEOLOGY)]

INTRODUCTION

This document serves as an introduction to World Wetlands Day, an annual event celebrated globally to raise awareness about the importance of wetlands. Established on February 2nd, the significance of this day lies in commemorating the adoption of the Ramsar Convention on Wetlands in 1971. Throughout the years, World Wetlands Day has evolved into a platform for highlighting the critical role that wetlands play in sustaining biodiversity, providing ecosystem services, and mitigating climate change. In this documentation, we will explore the history, significance, and themes of World Wetlands Day, shedding light on the challenges facing wetlands and the efforts undertaken to protect and conserve these valuable ecosystems. Through informative content and insightful analysis, we aim to contribute to the global conversation surrounding wetlands conservation and inspire action at local, national, and international levels.

PURPOSE

Purpose of organizing a competition for World Wetlands Day is multifaceted and aims to achieve several objectives:

<u>Raise Awareness</u>: The competition serves as a platform to raise awareness among students and the wider community about the importance of wetlands and the need for their conservation. By participating in the competition, individuals are encouraged to learn about wetland ecosystems, their significance, and the threats they face.

<u>Foster Creativity</u>: The competition provides an opportunity for participants to express their creativity and innovative ideas in addressing wetland conservation challenges. Through various formats such as art, photography, essay writing, or multimedia presentations, participants can explore different aspects of wetlands and propose unique solutions to protect and preserve them.

<u>Encourage Engagement</u>: By engaging students and the community in a competition focused on wetlands, organizers aim to foster active participation and engagement in conservation efforts. This involvement can inspire individuals to take action, both locally and globally, to safeguard wetland ecosystems and advocate for their protection.

<u>Promote Collaboration</u>: The competition encourages collaboration and teamwork among participants, as well as partnerships with schools, environmental organizations, and local communities. By working together towards a common goal, participants can leverage collective expertise and resources to generate impactful solutions for wetland conservation.

<u>Celebrate Achievements</u>: The competition provides a platform to celebrate the achievements and contributions of participants in raising awareness about wetlands and promoting conservation efforts. Winning entries can serve as inspiring examples and showcase the creativity and dedication of individuals and groups committed to protecting our planet's wetland ecosystems.

By organizing a competition for World Wetlands Day, organizers aim to harness the power of education, creativity, and collaboration to promote wetland conservation and inspire positive action towards the sustainable management of these vital ecosystems.

ORGANISER: - Organised by the Bhu-bigyan Sangathan, Department of Geology, Government College, Sundargarh.

SCHEDULE

TIME	PROGRAMME
	PROGRAMIME
2.30 P.M. to 3.00 P.M.	Inaugural Session
3.00 P.M. to 4.20 P.M.	Technical Session
4.20 P.M. to 4.30 P.M.	Valedictory Session & Prize Distribution

EVENT SUMMARY

World Wetlands Day event held at [Name of Venue] on [Date] was a resounding success, bringing together [Number] of participants from diverse backgrounds to commemorate the importance of wetlands conservation. The event featured a series of engaging activities and presentations aimed at raising awareness, promoting dialogue, and inspiring action towards the protection and sustainable management of wetland ecosystems.

Highlights of the event included:

<u>Educational Presentations</u>: Expert speakers delivered informative presentations on various aspects of wetlands, including their biodiversity, ecological functions, and significance for human well-being. Participants gained valuable insights into the importance of wetlands and the threats they face.

<u>Student Competitions</u>: Competitions involving students from local schools encouraged creativity and innovation in raising awareness about wetlands. Participants showcased their talents through art, poetry, essays, and multimedia presentations, demonstrating their commitment to wetland conservation.

CONCLUSION

As we conclude this event, it is imperative to reflect on the key messages and takeaways:

Wetlands are Vital Ecosystems: Wetlands are essential for maintaining biodiversity, regulating water cycles, mitigating climate change, and providing numerous ecosystem services that are indispensable for human well-being.

<u>Wetlands Face Threats</u>: Despite their importance, wetlands continue to face significant threats from habitat destruction, pollution, climate change, and unsustainable land use practices. The degradation of wetlands poses risks not only to biodiversity but also to human communities that rely on these ecosystems.

<u>Action is Needed</u>: Protecting and restoring wetlands requires collective action and commitment from governments, organizations, communities, and individuals. We must prioritize wetland conservation efforts and implement sustainable management practices to ensure the long-term health and resilience of these ecosystems.

<u>Engagement is Key</u>: Events like World Wetlands Day play a crucial role in raising awareness, fostering dialogue, and mobilizing action for wetland conservation. It is essential to continue engaging stakeholders and empowering communities to participate in efforts to protect and preserve wetlands.

<u>Every Action Counts</u>: Whether through advocacy, education, policy development, or on-the-ground conservation initiatives, every action taken to support wetlands contributes to the broader goal of safeguarding our planet's natural heritage.

Bhu-Bigyan Sangathan & Dept. of Geology, extends their sincere gratitude to all guests and attendees for making the event success

		Roll No	Signature	Remarks
then the	Kuoran Day	22941-15	Provision of	a second
the sh	the Danes	BS (1)22-051	dellaster Som	
den ann ran	te . Lete.	BSCPJ . 22-055	Aslish to refe	
ran '	X	RS(R)22-071	Childreson Xlala	
nan '	Nait	PS(B) 22-037	Saham Naik	
nan'	Behera	BS (B) 22 - 042	Khui Behera	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
S MATURE	Patel	BS(B)22-007	J.	a manual and a
9-0	chiltera succeden	BS(B)22-044	Samet S - succelle	
man and		22 BED 03 F	John Tele	
1	Keyen		Dellouter	
Countrille	King Rum	29,8640 5 24	·······································	
Sumeinse	and the	10	Binute Beher	
0:20	Predhan		Brickhillan	
1 and	A Pacudhan	VIOLEDOIV	2. Pachun	
2	$ \rangle$	23 Port 033	dow-	
Tavendar	Dar Ping	1 W	Tand	
Hanas	AC	22 (ED 0'25	the g.	
Anusa	40 Set		America setti	
Sunai	Pat	0	Supol Revel	
Ankita		85(6)-21-31	Anxipa Patel	
Shivanshi	shi	05 (B)-	Shivanely Mahanan	
Cenam Ras	Penam Reshmi Kenketter		dion lodini Kankota	
H?tecmarce	erce Tante	-	Historiani Tarta	
Santa S	nita	1000	Scala Enclose its 1334	
	K cer & to	GEOL23-014	Prict's Manthe	
4		BSCP)-23-024	A-LEFT NANDA	
V	Dantik	640)23-074	Diday Bantos	
Marsch	Mehon	B5(0)-22-026	Mansh Mahan	
Suchismit.	a pitel	BS(P)22-129	Kulines and	
Nand	Sahar	250000000	Durite Cala	

OG	RAMME: Woold welland	deyo	Mar I.	Date : 02-02-
	Name	Roll No	Signature	Remarks
1	Rangert Kusson Day	22941-15	Burn 2.24	N. K. A.
2	Sidharth Dorn	BS(1)22-051	Idhash Som	H.
3	Ashish Ku. Leti	BS(P)-22-05	r Ashish Ke. Lofe	And the first
4	Chuleswan Naih	BS(B)22-071	Chilescon Nach	Section .
5	Soham Naik	BS(B) 22-037	Scham Vaik	
6	Khusi Behera	BS(B)22-042	Khui Behera	ada kan sara
7	Kiran Patel	BS(B) 22-007	Kerean Patel	n et ive de la
8	Snorule ehstera succom	BS(B)22-044	Saynet's - succh	Mar David
9	Johan Tete	22 BED 037	John Tety	
10	Dibonkiyen	22 BED 043	Depoulaisen	
11	Crushile King Arm	228570524	B.C.	
12	Sumanter moher	22BE01052	Simute Archen	
13	Bije Prenchan	22360034	Driethlan	
14	Selphar proudhar	22BEDO14	Sipsashing	
15	Rojo Nam	22 Bad 033	- Down	
16	Jagendar Ping	228E0002	TRing	
17	-Hemaranzan Karali	22 BED 035	Aferli	
18	Anusaya sothi Sunaj Patel Ankita Patel	BS(B)-21-22	Anusaya setti	
19	Swraj Patel	BS(B)-21-17	Suroj Patel	
20	Ankita Patel	BS(B)-21-31	Ankita Patel	
21	Shivanshi Mahananda	BS(B)-21-28	Shivanshi Mahananti	
22	Panam Rashmi Kenketta	GE0123-003	farm kalme Kenketa	
23	Hitesware Tanty	61E0123-023	Hilesmani Tarty	
24	Santa Sucharita Pate	GEOL 23-027	Sarla Sucharita Pate	
25	Prote kantta	GEOL23-014	Prete Kartly	
26	Aditi Naik	Contraction of the second s	Aliti Nalk	
27			Dilex Bartha	
28	Manish Meher		Mangh Mehen	
29	Suchismita patel	BS(P)27-129	Sections Pakel	

Principal Govt. College, Sundargarb

Loungaroy on Rout Bind Bitron Das Witte unen Juit Anabinder rugu Pienaer Prougani Wwenn Sompath Chennelf Harepresad Saher Chimaya pater GEOL23-001 Koena Senaputé Descri23-133 Chsc 1123-133 GE01 23-006 170-ECCDSE 960133-22 (10-221030) GrEUL23 -02 9 9 E0123 - 020 Junar Jungari Bind cition Das A rabinda majli Solung anay on Dout NIFITE Ku. Runch threepedad gakes

ସରକାରୀ ମହାବିଦ୍ୟାଳୟରେ ବିଶ୍ୱ ଆଦ୍ରଭୂମି ଦିବସ



ସୁନ୍ଦରଗଡ଼,୨ା୨(କାର୍ଯ୍ୟାଳୟ): ସ୍ଥାନୀୟ ସରକାରୀ ମହାବିଦ୍ୟାଳୟରେ ଭୂତତ୍ତ୍ୱ ବିଜ୍ଞାନ ବିଭାଗ ଆନୁକୂଲ୍ୟରେ 'ବିଶ୍ୱ ଆଦ୍ରଭୂମି' ଦିବସ ପାଳିତ ହୋଇଯାଇଛି । କାର୍ଯ୍ୟକ୍ରମକୁ ମହାବିଦ୍ୟାଳୟର ବରିଷ୍ଠ ପ୍ରାଧ୍ୟାପକ ଆଲୋକ କୁମାର ନା ଏକ ଉଦ୍ଘାଟନ କରି ଛାତ୍ରଛାତ୍ରୀଙ୍କୁ ଆଦ୍ର ଭୂମିର ବିଶେଷତ୍ୱ ସମ୍ପର୍କରେ କହିଥିଲେ । ଭୂତତ୍ସ ବିଜ୍ଞାନ ବିଭାଗର ବରିଷ୍ଠ ପ୍ରାଧ୍ୟାପକ ଡଃ. ସୁଧୀର କୁମାର ଦାଶ ଛାତ୍ରଛାତ୍ରୀଙ୍କୁ ଆଦ୍ର ଭୂମିର କ୍ଷୟ ହେବାର କାରଣ ଓ ନିରାକରଣ ସମ୍ପର୍କରେ ବିସ୍ତୃତ ଭାବେ ଜଣାଇ ଏହା କିପରି ମନୁଷ୍ୟଙ୍କ ଦ୍ୱାରା ଧାରେ ଧାରେ ନଷ୍ଟ ହେଉଛି ସେ ସମ୍ପର୍କରେ ଆଲୋକପାତ କରିଥିଲେ । ବିଭାଗୀୟ ମୁଖ୍ୟ ଶିବ ପ୍ରସାଦ ମହାନ୍ତି କାର୍ଯ୍ୟକ୍ରମକୁ ସଂଯୋଜନା କରିଥିଲେ । ଏହି ଅବସରରେ ଛାତ୍ରଛାତ୍ରୀଙ୍କ ମଧ୍ୟରେ ଏକ ଆଲୋଚନାଚକ୍ର ପ୍ରତିଯୋଗିତା ଅନୁଷ୍ଠିତ ହୋଇଥିବା ବେଳେ ପ୍ରାଣୀ ବିଜ୍ଞାନ ବିଭାଗର ସୋହମ ନାଏକ, ଭୂତତ୍ତ୍ୱ ବିଜ୍ଞାନ ବିଭାଗର ଚିନ୍ନୟ ପଟେଲ, ସୌମ୍ୟରଞ୍ଜନ ରାଉତ କୃତିତ୍ୱ ହାସଲ କରିଥିଲେ । ଅଧାପିକା ପ୍ରଜ୍ଞାପାରମିତା ଦାସ, ଅଧାପକ ଅଜିତ କୁମାର ସାହୁ, ଅତିଥି ଅଧାପିକା ଦିପାଳୀ ପ୍ରମୁଖ ଉପସ୍ଥିତ ଥିଲେ । ଛାତ୍ର ସୌମ୍ୟରଞ୍ଜନ ରାଉତ ଧନ୍ୟବାଦ ଅର୍ପଣକରିଥିଲେ ।

<u>ପମେୟ</u>

🖀 ROURKELA 03 Feb, 2024 🤤 🝳



ବିଶ୍ୱ ଆର୍ଦ୍ରଭୂମି ଦିବସ ପାଳିତ ହୋଇଛି । ବରିଷ ପ୍ରାଧ୍ୟାପକ ଆଲୋକ କୁମାର ନାଏକ କାର୍ଯ୍ୟକ୍ରମକୁ ଉଦ୍ଘାଟନ କରିବା ସହ ଉଦ୍ଦେଶ୍ୟ ଜ୍ଞାପନ କରିଥିଲେ । ବରିଷ ପ୍ରାଧ୍ୟାପକ ଡ. ସୁଧାର କୁମାର ଦାଶ ପିଲାଙ୍କୁ ଆର୍ଦ୍ରଭୂମି କ୍ଷୟ ହେବାର କାରଣ ଓ ଏହାର ନିରାକରଣ ବିଷୟରର ବୟୃତ ଭାବେ ବୁଝାଇଥିଲେ । ଭୂତତ୍ତ୍ୱ ବିଜ୍ଞାନ ବିଭାଗର ବିଭାଗୀୟ ମୁଖ୍ୟ ଶିବପ୍ରସାଦ୍ ମହାଡି କାର୍ଯ୍ୟକ୍ରମକୁ ସଂପୋଜନା କରିଥିଲେ । ଛାତ୍ରଛାଡ୍ରୀଙ୍କ ମଧ୍ୟରେ ଏକ ପ୍ରତିପୋଗିତା ହୋଇଥିଲା । ପ୍ରାଣୀ ବିଜ୍ଞାନ ବିଭାଗର ରସାହମ ନାଏକ, ଭୂତତ୍ତ୍ୱ ବିଜ୍ଞାନ ବିଭାଗର ଚିନ୍ଦୁୟ ପଟେଲ୍ ଓ ସୌମ୍ୟରଞ୍ଜନ ରାଉତ ଯଥାକ୍ରମେ ପ୍ରଥମ, ଦିତ୍ୱୀୟ ଓ ତୃତୀୟ ସ୍ଥାନ ଗ୍ରହଣ କରିଥିଲେ । ଅଧ୍ୟାପିକା ପ୍ରଜ୍ଞାପାରମିତା ଦାସ, ଅଧ୍ୟାପକ ଅଜିତ କୁମାର ସାହୁ ଏବଂ ଅତିଥି ଅଧ୍ୟାପିକା ଦାପାଳି ପ୍ରମୁଖ ଏହି ସଭାରେ ଉପସ୍ଥିତ ଥିଲେ । ପ୍ରଥମ ବର୍ଷ ସ୍ନାତକୋତ୍ତର ଛାତ ସୌମ୍ୟରଞ୍ଜନ ରାଉତ ଧନ୍ୟବାଦ ଦେଇଥିଲେ ।



Sundargarh, Odisha, India 4289+MPX, Sundargarh, Odisha 770002, India Lat 22.116799° Long 84.019379° 02/02/24 03:29 PM GMT +05:30

Google

👰 GPS Map Camera

