

JORHAT KENDRIYA MAHAVIDYALAYA

KENDUGURI, JORHAT-785 010, ASSAM

Re-accredited by NAAC with Grade B**

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Summary Report On the G-20/Y-20: Pre Events for India Summit 2023 District Level Oratory Skill Competition for Bringing up Youth Leaders

for the Y-20 Summit at State and National Level, January 30, 2023.



Organized by

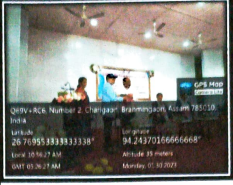
IQAC & Incubation Innovation Centre, Jorhat Kendriya Mahavidyalaya
In association with

Jorhat District Administration & Public Health & Engineering Department,

Jorhat, Assam.

principal Makavidyal Kenduguri, Jorhat Kenduguri, Jorhat





IQAC & Incubation Innovation Centre, Jorhat Kendriya Mahavidyalaya in association with Jorhat District Administration & Public Health & Engineering Department, Jorhat, Assam, organized a District Level Oratory Skill Competition for Bringing up Youth Leaders for the Y-20 summit at State and National Level, on 30th Jan,2023 at Jorhat Kendriya Mahavidyalay. The event began with an inaugural session which was graced by distinguished guests and academicians from different discipline. The inaugural session was initiated by Mrs. Ratnamoni Dutta, Assistant Professor, Department of English with a warm speech. The programme was Chaired by Dr. DulenSaikia, Principal of the Institution who welcomed all the distinguished guests, professors, the judges of the Oratory Skill Competition and all other attendees to show his gratitude towards the guest for making an effort to attend the event .Respected Principal Also delivereda special talk on the topic "Future of work: Industry 4.0, Innovation and 21st century Skills". The inaugural speech was delivered by Sjt. Ashok Kr. Barman, honorable Deputy Commissioner, Jorhat wherein he addressed the students of Assam as the most talented individual and Jorhat Kendriya Mahavidyalaya as among the best college in entire Assam.He also pointed out the importance of "Positive Focus" among every student and how the youth can contribute to the society. According to him "Ego" should not be there in order to learn something and they should reduce their dependency over their parents and should try to be self employed. The main aim of his speech was to make us understand about how the youth power can be converted in to the resource of India. Sjt. Bhaskar Jyoti Sharma, Executive Engineer PHE Jorhat was present as the speaker and he presented his speech on "National Water Mission". The programme was graced by 200 attendees.

Objective of the Programme: The youth are the catalysts of change and empowering them can lead to widespread change at the grassroots level as is evidenced by the success of the various public private partnership initiatives. The youth of a nation is brimming with untapped potential that can be polished and utilized to bring in advancements in every sphere. The only way that leads to enlightenment amid youth is the allotment of duties in conjunction with their potential. This approach will surely drive them to consistently deliver progressive results for the betterment of the country. The creative potential of the younger generation coupled with their zeal, enthusiasm, energy and versatility can work wonders for the country. Young people contribute their part in every field and are working really hard in the field of technology, administration, business as well as sports and are daily coming up with innovations and technologies to change the world. Hence for the development of a nation, the contribution of youth is a must.

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Specific Talk on: National Water Mission

Speaker: Sjt. Bhaskar Jyoti Sharma, Executive Engineer PHE Jorhat.





Mr. Sharma presented a specific talk on National water Mission. National Water Mission is a national initiative in India that aims to conserve, protect and manage the country's water resources. He focused on improving water use efficiency, promoting integrated water resource management, augmenting water supply and promoting conservation and management of water resources. He talked about the aim of NWM which refers to the increase of water use efficiency by creating water storage capacity and implementing river linking projects and also introduced the 5 important goals of NWM:

comprehensive water data base in public domain and assessment of the impact of climate change on water resource. Promotion of citizen and state action for water conservation, augmentation and preservation.

Focused attention to vulnerable areas including over exploited areas.

improving water use efficiency by 20%.

promotion of basin level integrated water resources management.

He addressed the initiative taken by Govt. of India, the Jorhat District Administration & PHE Department for conservation of water. He urged for introduction of vocational courses, skill development courses in educational institutions, which focuses on specific sectoral needs and promoting self employment in different sectors. He ended his speech with the quotation of Franklin D. Roosevelt- "We cannot always build the future for our youth, But we can build our youth for the future."

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Talk on Future of Work: Industry 4.0, Innovation & 21st Century Skills

Speaker: Dr. DulenSaikia,

Principal, Jorhat Kendriya Mahavidyalaya.

Time: 12.40 p.m



Dr.Saikia started his speech with the quotation of World Economic Forum i.e.-" We stand on the brink of a technological revolution that will fundamentally alter the way we live, work and relate to one another in its scale, scope and complexity, the transformation will be unlike anything humankind has experienced before." He provided an audiovisual demonstration over 16 inch Rollble OLED Display, The Protean 360 degrees steering technology etc. He Talked over the 4 industrial revolution from 1760 to 1840 and also the 21st century's skill. He used the quotation given by Peter Druckes, "the only skill that will be important in the 21st century is the skill of learning new skills.

He showed the 21st century skills in three different sections. They are-

Learning Skill

- Critical thinking
- Creativity
- Collaboration
- Communication

Literacy Skill

- Information
- Media Literacy
- Technological Literacy

Life Skill

- Flexibility
- Initiative
- Productivity
- Social

He also talked about Internet of things, its applications, Smart Egg Tray etc. All explanations given by him proved that he is a **Mastermind of Science**. The Inaugural session was ended with the Vote of Thanks given by Mr. Pranjal Dutta, Co-ordinator, IQAC, Jorhat Kendriya Mahavidyalaya.

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Second Session:

District Level Oratory Skill Competition

Topic-"How India can Harness its Youth Population to be a Superpower."

Time-1p.m



This second session of the programme was hosted by Dr. Arunima Bora, HoD, Department of English..The judges for the competition were — Mr. Dandeshwar Dutta, Scientist, Rain Forest Research Institute and Dr. Pradip Tamuli, Scientist Toklai Tea Research Institute. There were 19 participants from different colleges of Jorhat District .It was a very interesting competition in which all the participants spoke strongly over the topic.The competition concluded successfully with great words of encouragement and appreciation from both the respected judges.

Results: First Possition - Bedanta Madhab Phukon, NNS College, Jorhat

Second position-Dhrubajyoti Nath, JKM

Third position-Nangma Buragohain, Moriani College

And all the participants received certificate of participation. This session was ended with the vote of thanks given by Dr. Arunima Borah, HoD, Dept. of English.

Dr Dulen Saikia

Pricipal & Chairman IIC

Principal
Jorhat Kandriya Mahavidyalaya
Konduguri, Jorhat-10