

Date: 12.05.2026
Ref.: AA-ONHP-2017/3/EC/May'26/01

Head of Office,
Integrated Regional Office, Guwahati
Ministry of Environment, Forest and Climate Change,
4th Floor, HOUSEFED Building, G.S. Road, Rukminigaon,
Guwahati – 781022 (Assam)

Subject: Six-Monthly Report on progressive compliance to Environmental Clearance (EC) conditions for Expansion in Onshore Oil & Gas Exploration & Appraisal and Early production in AA-ONHP-2017/3 Hydrocarbon block falling in Dist.-Tinsukia, Assam.

Ref.:

1. EC letter no. SEIAA.1606/2021/EC/1432 dated 07.05.2021 and corrections (corrigendum) in EC vide letter no. SEIAA.1606/2021/EC/1453 dated 26.07.2021.
2. Expansion in EC vide EC Identification No. EC22B002AS193827 dated 25.08.2022.
3. Expansion in EC identification no. EC23C0302AS5773623N, SEIA File no.: SEIAA. 3712/2024 dated 01.06.2024
4. Expansion in EC identification no. TO24C0302AS5763158A, SEIAA File no.: SEIAA. 3712/2024 dated 02.11.2024 (EC Amendment)

Dear Sir,

We are pleased to submit a point wise compliance status report of the conditions stipulated in the Environmental Clearance accorded by SEIAA, Assam for AA-ONHP-2017/3 Block for the period of October 2025 to March 2026.

Thanking You,

Yours faithfully,
For Vedanta Ltd. (Div.: Cairn Oil & Gas)

**Dr BR
Jat**

Digitally signed by Dr BR Jat
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Enclosures: As above

Copy to:

1. The Member Secretary, Pollution Control Board, Assam
2. Regional Director, Regional Directorate Office, Central Pollution Control Board, Nongthymmai, Shillong, Meghalaya.
3. The Chairman, SEIAA, Assam

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CIN: L13209MH1965PLC291394

**SIX MONTHLY REPORT
ON PROGRESSIVE COMPLIANCE TO ENVIRONMENTAL CLEARANCE CONDITIONS**

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| Project name: | Onshore Oil & Gas Exploration & Appraisal & Early Production in AA-ONHP-2017/3 Hydrocarbon block falling in Dist.-Tinsukia, Assam. (Block area – 268 sq.km) |
| Environmental Clearance letter no.: | 1) SEIAA.1606/2021/EC/1432 dated 07.05.2021 for 8 nos. of E&A wells & 2 nos. of EPU/QPUs for Early production of 4000 BOPD Crude oil & 0.8 MMSCFD Natural gas. 2) SEIAA.1606/2021/EC/1453 dated 26.07.2021 for Corrections (Corrigendum) in EC dtd. 07.05.2021 3) SEIAA.3066/2022 & EC Identification no. EC22B002AS193827 dated 25.08.2022 - for additional 6 nos. of E&A wells & 4 nos. of EPU/QPUs for Early Production of 8000 BOPD crude oil & 4 MMSCFD Natural gas. |
| Compliance period: | Oct 2025 to March 2026 |
| Project activity during reporting period: | No Exploratory, Appraisal and Early Production activities carried out during the reporting period. |
| Overall status of activities w.r.t. project defined in EC: | <p>Project Scope in EC:</p> <p>1) Drilling of Exploratory & Appraisal Wells: 14 Nos. 2) Early Production: 12000 BOPD Crude oil and 4.8 MMSCFD associated Natural gas.</p> <p>Overall Status:</p> <p>Two exploratory and appraisal well have been drilled till September 2025.</p> <p>1) Drilling of an exploratory Well at ‘WP # Girujan Channel’ Dag No. 37 (pt), 38 & 52 (pt), Mouza -Tirap, Revenue Circle -Margherita, district –Tinsukia, Assam, Location - Latitude - 27°23’37.1100”N & Longitude-95°46’13.9000”E (Duration: September 2022 to November 2022)</p> <p>2) Drilling of an exploratory well at WP # Kharang-1, Village 3 no. Udaipur under Tirap Mauza of Margherita Revenue Circle, Dist.: Tinsukia, PIN 786125 (Latitude - 27°22’ 1.127” N Longitude- 95° 51’ 5.171” E). (Duration: December 2022 to January 2023)</p> <p>Both the wells are found to be dry & NO commercially viable discovery of hydrocarbons. Subsequently, the wells have been ‘plugged and abandoned’ as per the requirements of OISD Standards and drill sites have been restored. Also, NO EPU/QPU (Early Production Unit for Early Production) has been installed as there was no discovery. Both the drill sites WP# Girujan Channel and WP# Kharang-1 have been restored.</p> <p>Post site restoration, request for closure of CTO & HWA file has been submitted for Well pad-Kharang-1 vide letter no. Kharang-1/ AA-3/CTO/HWA/1 dated 04.11.2024 and for Well pad - Girujan Channel vide letter no. Girujan/AA-3/CTO/HWA/1 dated 04.11.2025.</p> |

| S. No. | EC Conditions | Status of Compliance |
|-----------|---|---|
| I. | Statutory Compliance | |
| i. | The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of the diversion of forest land for non-forest purpose involved in the project. | Not applicable. No drilling has been done in forest land till date. |
| ii. | The project proponent shall obtain clearance from the National Board for Wildlife, if applicable. | Not applicable. Drill site/Drilling activities do not involve protected areas and ESZ areas. |
| iii. | The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan/ Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of Schedule-I species in the study area) | Complied. Wildlife Conservation Plan has been prepared for the block and submitted to PCCF-WL vide letter no. WLCP/AA-4/1 dated 05/06/2021. Following measures was adopted: <ul style="list-style-type: none"> • Fencing was done around the well pads including campsite to prevent any encounter with wild animals. • Awareness program have been carried out among working personnel involved in the project activity. • Road signages were provided along the roadside indicating the maximum speed limit near the project site. |

| S. No. | EC Conditions | Status of Compliance |
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| iv. | The Project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/Committee. | <p><u>Complied.</u></p> <p>Consent to Establishment (CTE) was obtained vide letter no. WB/T-282/20-21/107/271 dtd. 01.07.2021. Consent to Establishment (CTE) obtain vide letter no. WB/T-299/21-22/387 dtd. 08.09.2022. (Additional 6 nos. wells).</p> <p>Consent to Operate (CTO) was obtained from PCBA for WP#Girujan Channel, located at Mungong Ritu Pathar, Tirap, Margenrita, Tinsukia, Assam, vide letter No. WB/DIB/T-1080/22-23/06 dtd. 01.10.2022 and, for WP# Kharang-1 located at Village-3 No. Udaipur under Tirap Mouza of Margherita Revenue Circle, Dist.: Tinsukia, Assam vide PCBA letter no. WB/DIB/T-985/Pt-11/21-22/200 dtd. 28.02.2023</p> <p>Post site restoration, request for closure of CTO file has been submitted for Wellpad-Kharang-1 vide letter no. Kharang-1/ AA-3/CTO/HWA/1 dated 04.11.2024 and for Wellpad - Girujan Channel vide letter no. Girujan/AA-3/CTO/HWA/1 dated 04.11.2025.</p> |
| v. | The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time. | <p><u>Complied.</u></p> <p>Authorization under the Hazardous and other Waste Management Rules, 2016 was obtained vide letter no. WB/T-311/21-22/361 dated 26.10.2022 for WP# Girujan Channel, located at Mungong Ritu Pathar, Tirap, Margenrita, Tinsukia, Assam and for WP# Kharang-1 located at Village-3 No Udaipur under Tirap Mouza of Margherita Revenue Circle, Dist.: Tinsukia, Assam vide PCBA letter no. WB/DIB/T-1080/22-23/17 dtd.15.06.2023.</p> <p>Post site restoration, request for closure of CTO file has been submitted for Wellpad-Kharang-1 vide letter no. Kharang-1/ AA-3/CTO/HWA/1 dated 04.11.2024 and for Wellpad - Girujan Channel vide letter no. Girujan/ AA-3/CTO/HWA/1 dated 04.11.2025.</p> |
| vi. | The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989. | <p><u>Noted</u></p> |
| II. | Air quality monitoring and preservation | |
| i. | The project proponent shall install 24X7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories. | <p><u>Complied.</u></p> <p>Environmental monitoring was carried out for pre-drilling, during drilling and post drilling phases for respective the well pads, WP # Girujan Channel and WP-Kharang-1. DG sets were installed with adequate stack heights and DG stack emission monitoring were carried out. All parameters were found in prescribed limits. Monitoring reports were submitted with earlier six-monthly compliance report.</p> |
| ii. | The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986. | <p><u>Complied.</u></p> <p>Environmental monitoring was carried out for pre-drilling, during drilling and post drilling phases for respective the well pads, WP # Girujan Channel and WP-Kharang-1. All parameters were found in prescribed limits. Monitoring reports were submitted with earlier six-monthly compliance report. Water sprinkling carried out at site for dust suppression.</p> |

| S. No. | EC Conditions | Status of Compliance |
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| iii. | The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions. | Complied. Ambient Air Quality monitoring was carried out for pre-drilling, during drilling and post drilling phases for respective the well pads, WP # Girujan Channel, WP-Kharang-1. All parameters were found in prescribed limits. Monitoring reports were submitted with earlier six-monthly compliance report. |
| iv. | To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines. | Complied. Adequate stack height was provided with the DG sets installed at the well pads, WP # Girujan Channel, and WP# Kharang-1. DG Stack emission was also carried out in during drilling phase. All parameters are found in prescribed limits. Monitoring reports were submitted with earlier six-monthly compliance report. |
| v. | Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions. | Complied. Raw material used for drilling such as Barite etc., were kept in bags under the shed. Other raw materials are kept with suitable cover. |
| vi. | National Emissions Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R.608(E) dated 21 st July, 2010 and amended from time to time shall be followed. | Not relevant to the Oil & Gas exploration & production projects. |
| vii. | The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November 2009 shall be complied with. | Complied. Ambient Air Quality monitoring was carried out for pre-drilling, during drilling and post drilling phases for respective the well pads, WP # Girujan Channel, and WP-Kharang-1. All parameters were found in prescribed limits. Monitoring reports were submitted with earlier six-monthly compliance report. Water sprinkling carried out at site for dust suppression. |
| III. | Water quality monitoring and preservation | |
| i. | The project proponent shall provide online continuous monitoring of effluent; the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD) | Complied ETP was installed at site to treat the effluent during drilling. The treated effluent has been used for drilling mud preparation, dust suppression and other misc. uses within the operational areas. Flowmeter was provided in inlet and outlet wherever required. Provision for septic tank and soak pit were made considering the small volume of domestic effluent and very short-term operation. |
| ii. | As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/ treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD). | Complied. ETP with physiochemical treatment was installed (Oil & grease trap, skimmer cum clarifier, PSF, ACF, treated storage tank, filter press). Treated effluent was reused for various purposes like mud preparation, dust suppression, floor washing etc. There was no discharge of effluent outside the project premises. |
| iii. | The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/ Water Act, whichever is more stringent. | No discharge of treated effluent. The effluent from drilling activities has been collected in HDPE lined pits and treated in ETP and the treated effluent was reused for drilling mud preparation, dust suppression and other misc. uses. Environmental monitoring was done for untreated and treated effluent for both well pads. Parameters are |

| S. No. | EC Conditions | Status of Compliance |
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| | | found within the limit. Monitoring reports were submitted with earlier six-monthly compliance report. |
| iv. | Total freshwater requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/ CGWA in this regard. | Complied. No ground water extracted for the project. |
| v. | Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system. | Complied. Wastewater was collected in separate pit. No mixing with storm water. |
| vi. | The company harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilized the same for different industrial operations within the plant. | Drilling is a very short-term activity for a temporary period. Roof top rainwater harvesting is not applicable/ feasible since there are no permanent building structures. Rainwater Harvesting will be provided in development & production phase for any future well. |
| vii. | The DG sets shall be equipped with suitable Pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard. | Complied. DG sets were provided with adequate stack height. DG stack monitoring was carried out in during drilling phase. All parameters are found to be within the prescribed limits. Monitoring reports were submitted with earlier six-monthly compliance report. |
| IV. | Noise monitoring and preservation | |
| i. | Acoustic enclosure shall be provided to DG set for controlling the noise pollution. | Complied. DG sets were installed with acoustic enclosures at well pads. |
| ii. | The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc, on all sources of noise generation. | Complied. DG sets were provided with acoustic enclosures for control of noise. Work zone noise and ambient Noise monitoring were carried out at drill sites. All parameters are found within the prescribed standards. Monitoring reports were submitted with earlier six-monthly compliance report. |
| iii. | The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz, 75 dB(A) during daytime and 70 dB(A) during night-time. | Complied. Work zone noise and ambient Noise monitoring were carried out at drill sites. All parameters were found within the prescribed standards. |
| V. | Energy conservation measures | |
| i. | The energy sources for lighting purposes shall preferably be LED based | Complied. LED bubs/ tube lights were provided at the drill sites. |
| VI. | Waste management | |
| i. | Hazardous chemical shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps. | Not applicable. Not relevant to the oil & gas exploration & production projects, therefore not applicable. |
| ii. | Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. | Not Applicable |
| iii. | The Company shall undertake waste minimization measures as below: | |
| | a. Metering and Control of quantities of active ingredients to minimize waste. | Not Applicable |
| | b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. | Not Applicable |
| | c. Use of automated filling to minimize spillage. | Not Applicable |
| | d. Use of Close Feed system into batch reactors. | Not Applicable |
| | e. Venting equipment through vapors recovery system. | Not Applicable |
| | f. Use of high-pressure hoses for equipment clearing to reduce wastewater generation. | Not Applicable |

| S. No. | EC Conditions | Status of Compliance |
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| VII. | Greenbelt | |
| i. | The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along roadsides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. | Complied Exploratory drilling is a very short term & temporary activity. In case of commercially viable discovery of hydrocarbons and during development & production of future wells greenbelt will be developed. |
| VIII. | Safety, Public hearing and human health issues | |
| i. | Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented. | Complied. ERP (Emergency Preparedness Plan) prepared and made available at drill sites. Periodic mock drills were carried out at drill sites. |
| ii. | The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms. | Complied. Adequate fire protection provision was made at the well pads. |
| iii. | The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act. | Complied. Personal Protection Equipment (PPEs) are provided at the drill sites. |
| iv. | Training shall be imparted to all employees on safety and health aspects of chemicals handling. Preemployment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted. | Complied. Regular trainings and awareness program were conducted at the well pads. |
| v. | Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project. | Complied. No housing was provided for construction labour. Labours were hired locally from the nearby areas. |
| vi. | Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act. | Complied. Regular health check-up was done for workers at the well pads. |
| vii. | There shall be adequate space inside the plant premises ear marked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places. | Complied. Designated parking area was provided at drill sites. |
| IX. | Corporate Environment Responsibility | |
| i. | The project proponent shall comply with the provisions contained in this Ministry's IM vide F. No. 22-65/2017-IA. III dated 1 st May 2018, as applicable, regarding Corporate Environment Responsibility. | Complied. Various programs/ activities have been undertaken to the nearby community. |
| ii. | The company shall have a well laid down environment policy duly approve by the Board of Directors. The environment policy should prescribe for standards operating procedures to have proper checks and balances and to bring into focus any infringements/ violation of the environmental/ forest/ wildlife norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental/ forest/ wildlife norms/ conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MOEF& CC as a part of six-monthly report. | Complied. Health, Safety, Environmental & Sustainability Policy have been made and implemented, duly signed by the ED, Vedanta Ltd. |
| iii. | A separate environmental Cell both at the project and company head quarter level, with qualified personnel | Complied Environment team with qualified & experienced professional is setup in the company. Head of the |

| S. No. | EC Conditions | Status of Compliance |
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| | shall be set up under the control of senior Executive, who will directly to the head of the organization. | Environment reports to Chief HSE & Sustainability Officer who reports to COO. |
| iv. | Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six -Monthly Compliance Report. | <u>Complied.</u> EMP including environmental monitoring has been prepared and implemented during drilling operation. |
| v. | Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out. | <u>Complied.</u> During drilling, audit/ inspection was carried out by HSE department. |
| X. | Miscellaneous | |
| i. | The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently. | <u>Complied.</u> Advertisement was published in 'Assam Tribune' (English Language) and 'Dainik Janmabhoomi' (Assamese Language) newspapers on 03.09.2022 respectively. Copy of the Newspaper Advertisements are enclosed as Annexure-1 . |
| ii. | The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt. | <u>Complied.</u> Copies of the environmental clearance has been submitted to the Heads of Local and Municipal Bodies in addition to the relevant government offices vide letter dated 16.01.2024. |
| iii. | The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis. | <u>Complied.</u> Environmental Compliance is being prepared and uploaded on website on regular basis. |
| iv. | The project proponent shall monitor the criteria pollutants level namely, PM ₁₀ , SO ₂ , NO _x (ambient levels as well as stack emissions) or criteria sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company. | <u>Complied.</u> Environmental Monitoring was done for pre-drilling, during drilling and post drilling stages for well pads. All parameters were found within the prescribed standards. |
| v. | The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal. | <u>Complied.</u> Six-monthly compliance report is being prepared and submitted regularly. |
| vi. | The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and out on the website of the company. | <u>Complied.</u> Form-V was prepared and submitted to PCB, Assam for the well pads for Girujan vide letter Girujan/Form-V/24/1 dated 24.09.2024, for Kharang vide letter Kharang-1/Form-V/24/1 dated 24.09.2024. |
| vii. | The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project. | <u>Noted for compliance.</u> |
| viii. | The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government. | <u>Complied.</u> Conditions stipulated in CTE & CTO were strictly followed towards prevention & control of environment. |

| S. No. | EC Conditions | Status of Compliance |
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| ix. | The project proponent shall abide by all the commitments and recommendations made in the EIA/ EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee. | Complied. EMP has been implemented towards pollution prevention & control and safeguard of environment and ecology. |
| x. | No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment Forest and Climate Change (MoEF&CC). | Noted |
| xi. | Concealing factual data or submission of false/ fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986. | Noted |
| xii. | The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory. | Noted |
| xiii. | The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions. | Noted |
| xiv. | The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data/ information / monitoring reports. | Noted |
| xv. | The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/ High Courts and any other Court of Law relating to the subject matter. | Noted |
| xvi. | Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010 | Noted |

**SIX MONTHLY REPORT
ON PROGRESSIVE COMPLIANCE TO ENVIRONMENTAL CLEARANCE CONDITIONS**

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| Project name: | Expansion (additional 4 nos. of E&A wells & 4 nos. of EPU/QPUs) in "Onshore Oil & Gas Exploration, Appraisal & Early Production in AAONHP-2017/3 Hydrocarbon. |
| Environmental Clearance letter no.: | EC identification no. EC23C0302AS5773623N, SEIA File no.: SEIAA. 3712/2024 dated 01.06.2024, for additional 4 nos. Exploration & Appraisal wells and 4 Nos. of EPU/QPUs. (EC for Well location: Jagun North-1) |
| Reporting Period | October 2025 – March 2026 |
| Project activity during reporting period: | No Exploratory Drilling & Appraisal activities carried out during the reporting period. |
| Overall status of activities w.r.t. project defined in EC: | <p>Project defined in EC:</p> <ol style="list-style-type: none"> 1. Drilling of Exploratory & Appraisal Wells: 4 Nos. & EPU/ QPUs: 4 nos. 2. Early Production: 8000 BOPD Crude oil and 4 MMSCFD Natural gas. <p>Overall Status:</p> <ol style="list-style-type: none"> 1. Drilling of an exploratory well at WP# Jagun North-1 Village: Tikri Block, Margherita Revenue Circle, Dist.: Tinsukia, PIN 786125 (Latitude - 27° 23' 53.38" N Longitude- 95° 50' 45.99" E). (Duration: July 2024 to Sep 2024). No commercially viable discovery of hydrocarbons found. Well has been plugged and site has been restored. Post site restoration, request for closure of CCA (CTO & HWA) file has been submitted for Well pad-Jagun North-1 vide letter no. WP# Jagun North-1/AA-3/CCA/1 dated. 28.01.2025. |

Specific EC Conditions for (Off-shore And Onshore Oil And Gas Exploration, Development And Production

1. Standard And Specific Conditions

General Conditions

| S. No. | EC Conditions | Status of Compliance |
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| 1 | No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/ SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. | <u>Complied</u> |
| 2 | The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment. | <u>Complied.</u> LED hobs/ tube lights were provided at well site during drilling activities. |
| 3 | The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time). | <u>Complied.</u> DG sets have been provided with acoustic enclosures for control of noise. Work zone noise and ambient Noise monitoring have been carried out at drill sites. Environmental Monitoring reports were submitted with earlier six-monthly compliance report Parameters are found within the prescribed standards. |
| 4 | The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment. | <u>Complied.</u> Various programs, activities have been undertaken for the benefits of nearby community, villagers. |

| S. No. | EC Conditions | Status of Compliance |
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| 5 | The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose. | <u>Complied.</u> EMP including environmental monitoring had been prepared and implemented at well site. |
| 6 | A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. | <u>Noted.</u> |
| 7 | The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six-monthly compliance status report shall be posted on the website of the company. | <u>Complied.</u> Six-monthly compliance report is being prepared and submitted regularly. |
| 8 | The environmental statement for each financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail. | <u>Complied.</u> Environmental Statement (in Form-V) has been prepared and submitted to PCB, Assam for Jagun North-1 vide letter no Jagun North-1(AA-ONHP-2017/1)/2025/Form-V/1 dated 15.09.2025. |
| 9 | The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/ Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/ . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry. | Advertisement has been published in Assam Tribune (in English language) on 20.02.2026 and 'Dainik Assam (in Assamese language) newspaper on 19.02.2026. Copy of relevant page of the newspapers are enclosed as <u>Annexure-1.</u> |
| 10 | The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project. | <u>Noted for Compliance.</u> |

Specific Conditions

| S. No. | EC Conditions | Status of Compliance |
|---------------|--|---|
| 1 | The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. | <u>Complied.</u> EMP including environmental monitoring had been prepared and implemented at well site. |

| S. No. | EC Conditions | Status of Compliance |
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| 2 | Total freshwater requirement shall not exceed 39 m ³ /day will be met from groundwater. Prior permission shall be obtained from the concerned regulatory authority. | <u>Complied.</u> No ground water extracted for this project. |
| 3 | The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises. Mobile ETP coupled with RO shall be installed to reuse the treated water in drilling system. Size of the waste shall be equal to the hole volume+ volume of drill cutting and volume of discarded mud if any. Two feet free board may be left to accommodate rainwater. There shall be separate storm water channel and rainwater shall not be allowed to mix with wastewater. Alternatively, if possible pit less drilling be practiced instead of above. | <u>Complied</u> ETP was installed at site to treat the effluent during drilling. The treated effluent was used for drilling mud preparation, dust suppression and other misc. uses within the operational areas. Provision for septic tank and soak pit was made considering the small volume of domestic effluent and very short-term operation. ETP with physiochemical treatment was installed (Oil & grease trap, skimmer cum clarifier, PSF, ACF, treated storage tank, filter press). |
| 4 | Approach road shall be made pucca to minimize generation of suspended dust. | <u>Noted</u> No commercially viable discovery found. Well has been plugged and site has been restored. |
| 5 | The project proponent shall make all arrangements for control of noise from the drilling activity. Acoustic enclosure shall be provided for the DG sets along with the adequate stack height as per CPCB guidelines. | <u>Complied.</u> DG sets were provided with acoustic enclosures for control of noise. DG sets installed at site during drilling phase were provided with adequate stack heights. Stack monitoring had been done at site & all parameters were found within limit. Monitoring reports are submitted with earlier Six-monthly compliance report. |
| 6 | The company shall construct the garland drain to prevent runoff of any oil containing waste into the nearby water bodies. Separate drainage system shall be created for oil contaminated and non-oil contaminated. | <u>Complied.</u> No runoff of any oil containing waste into the nearby water bodies. Separate drainage is provided to prevent any mixing of storm water with any effluent and oil containing waste. |
| 7 | Drill cuttings separated from drilling fluid shall be adequately washed and disposed in HDPE lined pit. Waste mud shall be tested for hazardous contaminants and disposed according to HWMH Rules, 2016. No effluent/drilling mud shall be discharged / disposed off into nearby surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30th August, 2005. | <u>Complied.</u> No discharge of effluent. The effluent from drilling activities has been collected in HDPE lined pits and treated in ETP and the treated effluent has been reused for drilling mud preparation, dust suppression and other misc. uses. Environmental monitoring was done for treated and untreated effluent during drilling. Parameters are found within the limit. |
| 8 | Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/ contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste (oily sludge) and spent oil shall be disposed of to the authorized recyclers. | <u>Complied.</u> Oil spill prevention and mitigation measures have been integrated into the Emergency Preparedness Plan (ERP). The ERP has been developed and made available at the drill site. Regular mock drills were conducted at drill sites to ensure preparedness and effective response. |
| 9 | The project proponent shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. At fixed installations or plants use of ground flare shall be explored. At the place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during operation. stack with knockout drums shall be installed to minimize gaseous emissions during operation. | <u>Complied.</u> Adequate fire protection/ fighting provision have been made at the sites during drilling. |
| 10 | The project proponent shall develop a contingency plan for H2S release including all necessary aspects from evacuation to | <u>Not Applicable</u> Presence of H2S not anticipated. |

| S. No. | EC Conditions | Status of Compliance |
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| | resumption of normal operations. The workers shall be provided with personal H2S detectors in locations of high risk of exposure along with self-containing breathing apparatus. | |
| 11 | Blow Out Preventor system shall be installed to prevent well blowouts during drilling operations. | Complied. Blow out preventor was installed at site during drilling. |
| 12 | On completion of the project, necessary measures shall be taken for safe plugging of wells with secured enclosures to restore the drilling site to the original condition. The same shall be confirmed by the concerned regulatory authority from environment safety angle. In case of hydrocarbon not found economically viable, a full abandonment plan shall be implemented for the drilling site in accordance with the applicable DGH/ Indian Petroleum Regulations. | Complied. No commercially viable discovery of hydrocarbon found. Hence the well has been plugged, and the site has been restored. |
| 13 | As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the socio-economic and environmental issues in the study area, the project proponent, as committed, shall provide education funds in technical training canters / support in nearby village's schools, support in health care facilities, drinking water supply and funds for miscellaneous activities like solar street lights, battery, solar panel etc., in the nearby villages. The action plan shall to be completed within time as proposed. | Complied. Various programs, activities were undertaken for the benefits of nearby community, villagers. |
| 14 | No lead acid batteries shall be utilized in the project/ site. | No lead acid batteries were utilized in the project/ site. |
| 15 | Occupational health surveillance of the workers shall be carried out as per the prevailing Acts and Rules. All workers & employees shall be provided with required safety kits/mask for personal protection. | Complied. Pre-employment and Periodic medical examination conducted for all the operational staff, & PPEs kit were provided to all workers & employees at site. |
| 16 | Oil content in the drill cuttings shall be monitored and report & shall sent to the Ministry's Regional Office | Noted. No commercially viable discovery of hydrocarbon found. Hence the well has been plugged and the site has been restored |
| 17 | The project proponent shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office. Remote monitoring of site should be done. | Complied. Operating manual prepared and made available covering environment and safety related issues. Awareness sessions with the drilling crew and operational staff have been carried out on various topics such as Waste Management, Spillage Control, Importance of PPE etc. Environmental Monitoring was carried out for the Pre-drilling, during drilling, post-drilling phases and reports are available at the site. Parameters were found to be within the prescribed limits. Monitoring reports are submitted with earlier Six-monthly compliance report. |
| 18 | PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12 th August, 2021. A report along with photographs on the measures taken shall also be | Noted. No commercially viable discovery of hydrocarbon found. Hence the well has been plugged and the site has been restored |

| S. No. | EC Conditions | Status of Compliance |
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| | included in the six-monthly compliance report being submitted to concerned authority. | |
| I | CSR activities shall be carried out in terms of the approved EMP and compliance of the shall be uploaded in the PARIVESH portal. | <u>Noted for Compliance.</u> Provision made in EMP will be implemented towards pollution prevention & control and safeguard of environment and ecology. |
| B | ECR (Environment Corporate Responsibility): Green Belt: | |
| I) | The proponent shall develop Green Belt around the Wells comprising 33% of the area of the project area and shall ensure planting of indigenous species of plants as are prescribed. For the purpose, the concerned DFO (preferably Social Forestry Division) may be consulted to have the quality planting materials ready in advance in the Departmental Nursery and requisite fund for the purpose should be made available to the DFO in advance. | Exploratory drilling is a very short term & temporary activity. No commercially viable discovery of hydrocarbons was found and hence the well has been plugged and site has been restored. |
| II) | The recommended species of plants in the area could be of species like Nahor (Mesua ferrea), Siris (Albizia procera), Hollock(Terminalia myriocarpa), Amlokhi (Phyllanthus emblica), Hilikha(Terminalia chebula), Jamun (Syzygiumcumini) Bhomora (Terminalia bellirica), Cham(Artocarpus chaplasha), Dimaru (Ficus spp), Ow Tenga (Dillenia indica), Thekera (Garcinia spp) etc. | No commercially viable discovery of hydrocarbon found. Hence the well has been plugged and the site has been restored. |
| III) | Density of plantations shall be 1,250 plants per Hectare and the Proponent is required to raise plantations in 33% of the area against the Well as prescribed. | No commercially viable discovery of hydrocarbon found. Hence the well has been plugged and the site has been restored. |
| IV) | The proponent shall take all requisite measures to maintain natural environment in the oil fields and its surroundings are to be maintained in healthy and environment friendly conditions. All necessary measures and precautions must have to be taken by the proponent to prevent any probable / random oil spillage, discharge of effluents in the surroundings. Compliance of the same shall be uploaded by the Proponent in the Parivesh portal. | No commercially viable discovery of hydrocarbon found. Hence the well has been plugged and the site has been restored. |

**SIX MONTHLY REPORT
ON PROGRESSIVE COMPLIANCE TO ENVIRONMENTAL CLEARANCE CONDITIONS**

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| Project name: | Expansion (additional 4 nos. of E&A wells & 4 nos. of EPU/QPUs) in "Onshore Oil & Gas Exploration, Appraisal & Early Production in AAONHP-2017/3 Hydrocarbon. |
| Environmental Clearance letter no.: | EC identification no. TO24C0302AS5763158A, SEIAA File no.: SEIAA. 3712/2024 dated 02.11.2024 for additional 4 nos. Exploration & Appraisal wells and 4 Nos. of EPU/QPUs (Amendment in EC). (EC for Well location: Jagun Updip) |
| Reporting Period | October 2025 – March 2026. |
| Project activity during reporting period: | No Exploratory Drilling & Appraisal activities carried out during the reporting period. |
| Overall status of activities w.r.t. project defined in EC: | Project defined in EC: 1. Drilling of Exploratory & Appraisal Wells: 4 Nos. & EPU/ QPUs: 4 nos. 2. Early Production: 8000 BOPD Crude oil and 4 MMSCFD Natural gas. Overall Status: No Exploratory Drilling & Appraisal activities carried out till date. 1. Well location # Jagun Updip (JG-UD) Namphai Reserved Forest, Digboi Forest Division. District: Tinsukia, Latitude- 27° 24' 48.90" N, Longitude - 95° 56' 17.01" E. |

Specific Conditions by SEAC

| S.No | EC Conditions | Status of Compliance/ Remarks |
|------|---|--|
| 1.1 | The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/ EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented | Noted for Compliance. EMP including environmental monitoring had been prepared and will be implemented at site. |
| 1.2 | Total freshwater requirement will be 87 m3/day for drilling a well and 15 m3/day for each Early Production location sourced by tankers from locally approved/authorized sources. In the case of use of groundwater, prior permission shall be obtained from the concerned regulatory authority. | Noted for Compliance. No groundwater will be used for this project. |
| 1.3 | The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises. Mobile ETP coupled with RO shall be installed to reuse the treated water in drilling system. Size of the waste shall be equal to the hole volume+ volume of drill cutting and volume of discarded mud if any. Two feet free board may be left to accommodate rainwater. There shall be separate storm water channel and rainwater shall not be allowed to mix with wastewater. Alternatively, if possible, pit less drilling be practiced instead of above. | Noted for Compliance. ETP will be installed at site to treat the effluent during drilling. The treated effluent will be used for drilling mud preparation, dust suppression and other misc. uses within the operational areas. Provision for septic tank and soak pit will be made considering the small volume of domestic effluent and very short-term operation. ETP with physiochemical treatment will be installed (Oil & grease trap, skimmer cum clarifier, PSF, ACF, treated storage tank, filter press). |
| 1.4 | Approach road shall be made pucca to minimize generation of suspended dust. | Noted. |
| 1.5 | The project proponent shall make all arrangements for control of noise from the drilling activity. Acoustic enclosure shall be provided for the DG sets along with the adequate stack height as per CPCB guidelines. | Noted for Compliance. DG sets will be provided with acoustic enclosures for control of noise. DG sets to be installed at site during drilling phase will be provided with adequate stack heights. Stack monitoring will be conducted at site. |
| 1.6 | The company shall construct the garland drain to prevent runoff of any oil containing waste into the nearby water bodies. Separate | Noted for Compliance. No runoff of any oil containing waste into the nearby water bodies is envisaged. Separate drainage will be provided to |

| S.No | EC Conditions | Status of Compliance/ Remarks |
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| | drainage system shall be created for oil contaminated and non-oil contaminated. | prevent any mixing of storm water with any effluent and oil containing waste. |
| 1.7 | Drill cuttings separated from drilling fluid shall be adequately washed and disposed in HDPE lined pit. Waste mud shall be tested for hazardous contaminants and disposed according to HWMH Rules, 2016. No effluent/drilling mud shall be discharged/disposed off into nearby surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30 th August 2005. | <u>Noted for Compliance.</u> There will be no discharge of effluent. The effluent from drilling activities will be collected in HDPE lined pits and will be treated in ETP and the treated effluent will be reused for drilling mud preparation, dust suppression and other misc. uses. Environmental monitoring will be carried out for treated and untreated effluent during drilling. |
| 1.8 | Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/ contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste (oily sludge) and spent oil shall be disposed of to the authorized recyclers. | <u>Noted for Compliance.</u> Oil spill prevention and mitigation measures will be prepared and integrated into the Emergency Preparedness Plan (ERP). The ERP will be developed and made available at the drill site. Regular mock drills will be conducted at drill sites to ensure preparedness and effective response. |
| 1.9 | The project proponent shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. At fixed installations or plants use of ground flare shall be explored. At the place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during operation. | <u>Noted for Compliance.</u> Adequate fire protection/ fighting provision will be made at the sites during drilling. |
| 1.10 | The project proponent shall develop a contingency plan for H2S release including all necessary aspects from evacuation to resumption of normal operations. The workers shall be provided with personal H2S detectors in locations of high risk of exposure along with self-containing breathing apparatus. | <u>Not Applicable</u> Presence of H2S not anticipated. |
| 1.11 | Blow Out Preventor system shall be installed to prevent well blowouts during drilling operations. | <u>Noted for Compliance.</u> Blow out preventor will be installed at site during drilling. |
| 1.12 | On completion of the project, necessary measures shall be taken for safe plugging of wells with secured enclosures to restore the drilling site to the original condition. The same shall be confirmed by the concerned regulatory authority from environment safety angle. In case of hydrocarbon not found economically viable, a full abandonment plan shall be implemented for the drilling site in accordance with the applicable DGH / Indian Petroleum Regulations. | <u>Noted for Compliance.</u> |
| 1.13 | As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the socio-economic and environmental issues in the study area, the project proponent, as committed, shall provide education funds in technical training canters / support in nearby village's schools, support in health care facilities, drinking water supply and funds for miscellaneous activities like solar street lights, battery, solar panel etc., in the nearby villages. The action plan shall to be completed within time as proposed. | <u>Noted</u> Various programs, activities will be undertaken for the benefits of nearby community, villagers. |
| 1.14 | No lead acid batteries shall be utilized in the project/site. | <u>Not Applicable.</u> |
| 1.15 | Occupational health surveillance of the workers shall be carried out as per the prevailing Acts and Rules. All workers & employees shall be provided with required safety kits/mask for personal protection. | <u>Noted</u> |

| S.No | EC Conditions | Status of Compliance/ Remarks |
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| | | Pre-employment and Periodic medical examination will be conducted for all the operational staff, & PPEs kit will be provided to all workers & employees at site. |
| 1.16 | Oil content in the drill cuttings shall be monitored and report & shall sent to the Ministry's Regional Office | Noted. |
| 1.17 | The project proponent shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office. Remote monitoring of site should be done. | Noted. Operating manual will be prepared and will be made available covering environment and safety related issues. Awareness sessions with the drilling crew and operational staff will be carried out on various topics such as Waste Management, Spillage Control, Importance of PPE etc. Environmental Monitoring will be carried out for the pre-drilling, during drilling, post-drilling phases and reports will be available at the site. |
| 1.18 | PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority. | To be complied with. |
| 1.19 | CSR activities shall be carried out in terms of the approved EMP and compliance of the shall be uploaded in the PARIVESH portal. | Noted for Compliance. Provision made in EMP will be implemented towards pollution prevention & control and safeguard of environment and ecology. |
| 1.20 | ECR (Environment Corporate Responsibility): Green Belt: | |
| I) | The proponent shall develop Green Belt around the Wells comprising 33% of the area of the project area and shall ensure planting of indigenous species of plants as are prescribed. For the purpose, the concerned DFO (preferably Social Forestry Division) may be consulted to have the quality planting materials ready in advance in the Departmental Nursery and requisite fund for the purpose should be made available to the DFO in advance. | Exploratory drilling is a very short term & temporary activity. In case of commercially viable discovery of hydrocarbons and during development & production greenbelt will be developed. |
| II) | The recommended species of plants in the area could be of species like Nahor (<i>Mesua ferrea</i>), Siris (<i>Albizia procera</i>), Hollock (<i>Terminalia myriocarpa</i>), Amlokhi (<i>Phyllanthus emblica</i>), Hilikha (<i>Terminalia chebula</i>), Jamun (<i>Syzygium cuminii</i>), Cham (<i>Artocarpus chaplasha</i>), Dimaru (<i>Ficus spp</i>), Ow Tenga (<i>Dillenia indica</i>), Thekera (<i>Garcinia spp</i>), etc. | Noted. |
| III) | Density of plantations shall be 1,250 plants per Hectare and the Proponent is required to raise plantations in 33% of the area against the Well as prescribed. | Noted. |
| IV) | The proponent shall take all requisite measures to maintain natural environment in the oil fields and its surroundings are to be maintained in healthy and environment friendly conditions. All necessary measures and precautions must have to be taken by the proponent to prevent any probable / random oil spillage, discharge of effluents in the surroundings. Compliance of the same shall be uploaded by the Proponent in the Parivesh portal. | Noted. |

Standard EC Conditions for (Off-shore and onshore oil and gas exploration, development and production)

1. Specific Conditions

| S.No. | EC Conditions | Status of Compliance/ Remarks |
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| 1.1 | The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/ EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. | Noted for Compliance. EMP including environmental monitoring had been prepared and will be implemented at site. |
| 1.2 | No pipelines or its part shall be laid in the Forest land/ Protected Area without prior permission/ approval from the Competent Authority. | Noted. All requisite permissions/ approvals will be obtained from the respective Competent Authority for any activities as required. |
| 1.3 | The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises. Mobile ETP coupled with RO shall be installed to reuse the treated water in drilling system. Size of the waste shall be equal to the hole volume+ volume of drill cutting and volume of discarded mud if any. Two feet free board may be left to accommodate rainwater. There shall be separate storm water channel and rainwater shall not be allowed to mix with wastewater. Alternatively, if possible, pit less drilling be practiced instead of above | Noted for Compliance. ETP will be installed at site to treat the effluent during drilling. The treated effluent will be used for drilling mud preparation, dust suppression and other misc. uses within the operational areas. Provision for septic tank and soak pit will be made considering the small volume of domestic effluent and very short-term operation. ETP with physiochemical treatment will be installed (Oil & grease trap, skimmer cum clarifier, PSF, ACF, treated storage tank, filter press). |
| 1.4 | During production, storage and handling, the fugitive emission of methane, if any, shall be monitored using Infra-red camera/ appropriate technology | Noted |
| 1.5. | The project proponent also to ensure trapping/ storing of the CO2 generated, if any, during the process and handling | Noted |
| 1.6 | Approach road shall be made pucca to minimize generation of suspended dust | Noted |
| 1.7 | The project proponent shall make all arrangements for control of noise from the drilling activity. Acoustic enclosure shall be provided for the DG sets along with the adequate stack height as per CPCB guidelines. | Noted for Compliance. DG sets will be provided with acoustic enclosures for control of noise. DG sets to be installed at site during drilling phase will be provided with adequate stack heights. Stack monitoring will be conducted at site. |
| 1.8 | The company shall construct the garland drain to prevent runoff of any oil containing waste into the nearby water bodies. Separate drainage system shall be created for oil contaminated and non-oil contaminated. | Noted for Compliance. No runoff of any oil containing waste into the nearby water bodies is envisaged. Separate drainage will be provided to prevent any mixing of storm water with any effluent and oil containing waste. |
| 1.9 | Drill cuttings separated from drilling fluid shall be adequately washed and disposed in HDPE lined pit. Waste mud shall be tested for hazardous contaminants and disposed according to HWMH Rules, 2016. No effluent/drilling mud shall be discharged/disposed off into nearby surface water bodies. The company shall comply with the guidelines for disposal of solid waste, drill cutting and drilling fluids for onshore drilling operation notified vide GSR.546(E) dated 30th August, 2005. | Noted for Compliance. There will be no discharge of effluent. The effluent from drilling activities will be collected in HDPE lined pits and will be treated in ETP and the treated effluent will be reused for drilling mud preparation, dust suppression and other misc. uses. Environmental monitoring will be carried out for treated and untreated effluent during drilling. |
| 1.10 | Oil spillage prevention and mitigation scheme shall be prepared. In case of oil spillage/ contamination, action plan shall be prepared to clean the site by adopting proven technology. The recyclable waste | Noted for Compliance. Oil spill prevention and mitigation measures will be prepared and integrated into the Emergency Preparedness Plan |

| S.No. | EC Conditions | Status of Compliance/ Remarks |
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| | (oily sludge) and spent oil shall be disposed of to the authorized recyclers. | (ERP). The ERP will be developed and made available at the drill site. Regular mock drills will be conducted at drill sites to ensure preparedness and effective response. |
| 1.11 | The project proponent shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. At fixed installations or plants use of ground flare shall be explored. At the place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during operation | <u>Complied.</u> Adequate fire protection/ fighting provision will be made at the sites during drilling. |
| 1.12 | The project proponent shall develop a contingency plan for H2S release including all necessary aspects from evacuation to resumption of normal operations. The workers shall be provided with personal H2S detectors in locations of high risk of exposure along with self-containing breathing apparatus. | <u>Not Applicable</u> Presence of H2S not anticipated. |
| 1.13 | Blow Out Preventer system shall be installed to prevent well blowouts during drilling operations. | <u>Complied.</u> Blow out preventor will be installed at site during drilling. |
| 1.14 | On completion of the project, necessary measures shall be taken for safe plugging of wells with secured enclosures to restore the drilling site to the original condition. The same shall be confirmed by the concerned regulatory authority from environment safety angle. In case of hydrocarbon not found economically viable, a full abandonment plan shall be implemented for the drilling site in accordance with the applicable DGH / Indian Petroleum Regulations | <u>Noted for Compliance.</u> |
| 1.15 | As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the socio-economic and environmental issues in the study area, the project proponent, as committed, shall provide education funds in technical training centers/ support in nearby village's schools, support in health care facilities, drinking water supply and funds for miscellaneous activities like solar street lights, battery, solar panel etc., in the nearby villages. The action plan shall to be completed within time as proposed | <u>Noted</u> Various programs, activities will be undertaken for the benefits of nearby community, villagers. |
| 1.16 | No lead acid batteries shall be utilized in the project/site. | <u>Not Applicable.</u> |
| 1.17 | Occupational health surveillance of the workers shall be carried out as per the prevailing Acts and Rules. All workers & employees shall be provided with required safety kits/mask for personal protection. | <u>Noted</u> Pre-employment and Periodic medical examination will be conducted for all the operational staff, & PPEs kit will be provided to all workers & employees at site. |
| 1.18 | Oil content in the drill cuttings shall be monitored and report & shall sent to the Ministry's Regional Office | <u>Noted.</u> |
| 1.19 | The project proponent shall prepare operating manual in respect of all activities, which would cover all safety & environment related issues and measures to be taken for protection. One set of environmental manual shall be made available at the drilling site/ project site. Awareness shall be created at each level of the management. All the schedules and results of environmental monitoring shall be available at the project site office. Remote monitoring of site should be done. | <u>Noted.</u> Operating manual will be prepared and will be made available covering environment and safety related issues. Awareness sessions with the drilling crew and operational staff will be carried out on various topics such as Waste Management, Spillage Control, Importance of PPE etc. Environmental Monitoring will be carried out for the pre-drilling, during drilling, post-drilling phases and reports will be available at the site. |

| S.No. | EC Conditions | Status of Compliance/ Remarks |
|-------|---|------------------------------------|
| 1.20 | PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12 th August,2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority | <u>To be complied with.</u> |

2. General Conditions


| S. No. | EC Conditions | Status of Compliance |
|--------|---|--|
| 2.1 | No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/ SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/ SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. | <u>Noted</u> |
| 2.2 | The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment. | <u>Noted</u> LED bubs/ tube lights will be provided at well site during drilling activities. |
| 2.3 | The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (nighttime). | <u>Noted.</u> DG sets will be provided with acoustic enclosures for control of noise. Work Zone Noise and Ambient Noise monitoring will be carried out at drill sites. |
| 2.4 | The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment. | <u>Noted.</u> Various programs, activities will be undertaken for the benefits of nearby community, villagers. |
| 2.5 | The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose. | <u>Noted for Compliance</u> EMP including environmental monitoring had been prepared and will be implemented at well site. |
| 2.6 | A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. | <u>Noted.</u> |
| 2.7 | The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six-monthly compliance status report shall be posted on the website of the company. | <u>Complied.</u> Six-monthly compliance report is being prepared and submitted regularly. |

| S. No. | EC Conditions | Status of Compliance |
|---------------|--|---|
| 2.8 | The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail. | <u>To be Complied.</u> |
| 2.9 | The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/ . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry. | Advertisement has been published in Assam Tribune (in English language) on 20.02.2026 and 'Dainik Assam (in Assamese language) newspaper on 19.02.2026. Copy of relevant page of the newspapers are enclosed as <u>Annexure-1.</u> |
| 2.10 | The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project. | <u>Noted</u> |
| 2.11 | This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this. | <u>Noted</u> |

3. NBWL Conditions

| S.No. | Specific Conditions By SEAC | Status of Compliance/ Remarks |
|--------------|---|--|
| 3.1 | The environmental clearance is subject to obtaining prior clearance from the wildlife angle, including clearance from the Standing Committee of the National Board for Wildlife, as applicable, as per the Ministry's OM dated 8th August 2019. Grant of environmental clearance does not necessarily imply that Wildlife Clearance shall be granted to the project and that their proposal for Wildlife Clearance will be considered by the respective authorities on its merit and decision taken. PP shall also strictly follow the conditions mentioned in existing NBWL clearance. | <u>Not Applicable</u> |
| 3.2 | The project proponent shall prepare a site specific conservation plan and wildlife management plan in case of the presence of Schedule-1 species in the study area, as applicable to the project, and submit to Chief Wildlife Warden for approval. The recommendations shall be implemented in consultation with the State Forest/Wildlife Department in a time bound manner | Wildlife Conservation Plan has been prepared and submitted to the Forest Department. |

ANNEXURE - 1



WEATHER GUWAHATI

LOCAL FORECAST:
Generally cloudy sky with one or two spells of rain or thunder showers. Maximum and minimum temperatures are most likely to be 31°C and 26°C respectively.

TEMPERATURE:
Max 33.4°C
Min 26.2°C

WWF India launches 'Bring Back the Vulture' poster campaign

STAFF REPORTER

GUWAHATI, Sept 2: WWF India today launched the nationwide – Bring Back the Vulture – poster campaign to safeguard the endangered species synchronising with International Vulture Awareness Day.

The poster is being shared with State Forest and Education departments and other institutions for spreading the awareness about these species and call for action to conserve them.

The poster is available – besides Assamese – in Hindi, Marathi, Gujarati, Malayalam, Telegu, Tamil, Kannada and Bengali for a wider reach at the grass-roots level.

WWF Assam State Office organised a programme on the occasion at the Vulture Conservation Breeding Centre, Rani, today.

WWF AAPSO State coordinator Archita Baruah Bhattacharyya said that the programme comprised a brief on vultures and the im-



portance of the day to bring back the vulture along together with distribution of vulture posters to the youth of various colleges and universities.

“WWF India launches a poster on vulture species in India with conservation information on each species, on

International Vulture Awareness Day. Vultures are often demonised due to the way they appear and the task they perform in nature’s food chain. This undermines their importance as cleaners of our environment, controlling the spread of diseases from decaying dead animals,”

Bhattacharyya said.

Sachin P Ranade, assistant director, Bombay Natural History Society (BNHS), Assam, addressed the participants by giving an overview of vulture conservation and the breeding centre.

To improve the understanding of people about vul-

tures, WWF India has created the poster – Bring Back the Vulture – highlighting the nine species of vultures found in the country.

The population of vultures has declined to a very low number and their conservation in the country is imperative. Various steps like captive breeding of a few species, banning the use of Diclofenac sodium in veterinary treatment and monitoring vulture populations in the wild have been taken up by the government and several conservation organisations.

Ravi Singh, secretary-general and CEO, WWF India said: “Spreading awareness about the species of vultures in India will help address the need of conserving them. Some conservation efforts are being made to protect and improve the vulture populations in the country. With initiatives like these, we hope the populations of vultures increase and that they will continue to contribute ecological services at some scale.”

Odissi Utsav

CITY CORRESPONDENT

GUWAHATI, Sept 2: The Assam Odissi Forum is organising the Guwahati Odissi Utsav-2022, a classical dance festival at Dr Banikanta Kakati auditorium, Srimanta Sankaradeva Kalakshetra here on September 3 and 4.

Dancers from all Odissi dance institutions will participate in the programme.

The organiser said that the festival is a tribute to renowned exponent of Sattriya and Odissi dance forms, late Gorima Hazarika.

Eminent sociologist Dr Prafulla Mahanta no more



CITY CORRESPONDENT

GUWAHATI, Sept 2: Dr Prafulla Mahanta, former director of Anundoram Borooh Institute of Language, Art and Culture (ABILAC), Assam, sociologist and reputed researcher of socio-economic aspects of the Assamese society, died after a brief ailment in the early hours today.

He was 82. Dr Mahanta, a resident of Jyoti Path in Bhetapara, leaves behind his wife, two sons, a daughter, grandchildren and a host of relatives.

Dr Mahanta’s family members told

The Assam Tribune that he was admitted to a private hospital on August 22 and on last Wednesday, he was shifted to the Gauhati Medical College and Hospital (GMCH).

“After he was diagnosed with throat cancer in 2008, his health condition continued to deteriorate. He breathed his last at 2:50 am in the GMCH,” said Rituparna Mahanta, daughter of Dr Mahanta.

“Before his demise, he had pledged his body to the upcoming AIIMS at Changsari,” she added.

His body was first taken to his residence where hundreds of people gathered to pay their last tributes to the departed soul.

Born in Nagaon, noted writer and educationist Dr Mahanta studied in Khalo Gaon Primary school, Gosainbori ME School and Jajori High School. He completed his undergraduate degree from the Anandaram Dhekiel Phookan College, Nagaon in 1962 and postgraduate degree from Gauhati University in 1966.

Starting his career as a school teacher, he was the principal (in-charge) of Diphu College for nearly two years. He then joined Mariani College where he taught Assamese for almost 26 years.

He joined the ABILAC as a senior research fellow in 1994. He assumed

the charge of director of ABILAC in 1998 and retired from service in 2005.

He also served as the editor of an Assamese daily *Natun Samay* for a period of around two years.

Dr Mahanta had 16 books to his credit. His book titled *Samaj Nayak Sankaradeva - Oitihashik Prekshapat* was published in March this year. The book titled *Asomiya Madhyabitta Shrenir Itihas* is another notable work of the writer.

His other works include *Janagoshthiya Chetana: Atmapratisthar Prasna, Asomiya Jatiyatadabar Uta Prasanga, Samaj Sangskriti Itihas Iyadai, Janajatiya Swadhinik Andolan aru Boro Jati Satta, Borobhumir Usuponi, Bishay: Janajati Marmabedana, Oitihashik Prekshapatat Janajatiya Samasya, Sankaradeva aru Boro Jati, Oitihashik Prekshapatat Khilonjijay Ostitwor Sankat aru Anuprabeshar Samasya, Khilanjari Suraksha aru Jati Janagoshthir Oikyor Sutradhar Borosokol, Hindubad-Barnabad Bidhwasta Asomiya Jatiyatadabar aru Nabajagrat Janajatiya Chetana, and Adhunik Asomiya Sahitya: Samajik-Boudhik Patabhumi aru Anyanya.*

His published novels are *Sonair Sat* and *Itihase Ringia*. Dr Mahanta was conferred the

Baishnab Pandit Sashichandra Barbrauh Award 2021, instituted by the Assam Sahitya Sabha.

He also received the Ambikacharan Choudhury Itihas Chetana Award 2018 instituted by the Asomiya Sahitya Sammilani and Man of the Year-2016 award instituted by Engkhong Welfare Society of Chirang district, among others.

Jiban aru Anweshan, edited by Ajit Kumar Bhuyan and Jitendra Lal Sarma, is a felicitation volume on the life and deeds of Dr Mahanta.

Chief Minister Himanata Biswa Sarma expressed deep grief over the demise of Dr Mahanta. In a condolence message, Sarma said: “The writer enriched Assamese literature with his books like *Asomiya Madhyabitta Shrenir Itihas* and *Samaj Nayak Sankaradeva - Oitihashik Prekshapat*, among others. Moreover, he also made considerable contributions to the education sector of the State.”

He also termed the death of Mahanta as an irreparable loss to the Assamese society. Sarma also extended his deepest condolences to the bereaved family and prayed for the eternal peace of the departed soul.

The Indigenous Tribal Sahitya Sabha, Assam (ITSSA) also condoleed the death of Dr Mahanta.

Teacher felicitation programme

STAFF REPORTER

GUWAHATI, Sept 2: On the occasion of Teachers’ Day, Prayas, an alumni group of the 1981-83 batch of erstwhile Cotton College is organising a teacher felicitation programme on September 3. In the event, the group will felicitate ten retired teachers of the educational institution. The event will be held at the Sudmersen Hall of the University at 4 pm. The organisers request every Cottonian of the said batch to be present in the event.

ASACS holds refresher training

CITY CORRESPONDENT

GUWAHATI, Sept 2: A one-day orientation-cum-refresher training with medical officers, counselling personnel and laboratory technicians of private hospitals was organised by the Assam State AIDS Control Society (ASACS) at the Assam Administrative Staff College on Wednesday.

Medical officers comprising pathologists, microbiologists and gynaecologists and other technical officials from 22 private hospitals of Kamrup (Metro), Kamrup and Nalbari districts participated in the workshop. These private hospitals are working in the field of HIV with ASACS under Public Private Partnerships (PPP).

During the workshop, the participants were enlightened on HIV and Syphilis screening, referral and coverage, care, support and treatment, HIV (Prevention and Control) Act, 2017 and other aspects related to HIV.

The participants actively participated in the training in each session as per the agenda and were awarded with certificates.

Inception workshop organised

GUWAHATI, Sept 2: A State Level Inception Workshop was jointly organised by NITI Aayog and ITC Limited under ITC Mission Sunherakal Aspirational District Programme at the Administrative Staff College recently, a press release stated.

The programme was formally inaugurated by Atul Bora, Minister Agriculture, Horticulture, Food Processing and Animal Husbandry, Lt Col Updesh Sharma, Joint Advisor, Aspirational District Programme NITI Aayog in the presence of Dr Ramani Kanta Talukdar, Director, Open and Distance Learning, AAU, Khanindra Choudhury, Deputy Commissioner, Goalpara and Dr Amiya Kumar Sharma, Executive Director, Rashtriya Gramin Vikas Nidhi (RGVN).

The inception workshop was attended by the Additional Deputy Commissioner, Baksa, Assistant Commissioner, Baksa, District Agriculture Officers, District Veterinary Development Officers, District Fishery Develop-

ment Officers, Senior Scientist and Head from Krishi Vigyan Kendra, LDM Incharge, K Binoy, Regional Manager East, ITC Ltd, Senior Programme Manager, and ITC MSK Aspirational District team Assam. Dr Sharma, Executive Director, RGVN in his welcome address said in the line with the implementation strategy adopted for development of aspirational districts, the same should be adopted for non-aspirational districts too for holistic development of the State in specific and country.

Minister of Agriculture Atul Bora said that even after 75 years of Independence some districts are lagging behind in terms of productivity and there is a need to boost the agricultural productivity through scientific methods.

Lt Col Updesh Sharma, Joint Advisor, Aspirational District Programme, from NITI Aayog said, that focus should be on key indicators like soil health card, PMFBY, irrigation and cropping intensity to emphasise more on awareness and actualization.

UNESCO Association Guwahati completes 25 years

GUWAHATI, Sept 2: On the completion of 25 years of its existence, the UNESCO Association Guwahati observed its silver jubilee celebration at the central auditorium of the University of Science & Technology (USTM), Khanapara, recently, a press release stated.

Dr Ramesh Ch Barpatragohain, former Advocate General of Assam was the chief guest. In his keynote speech, Dr Barpatragohain congratulated the UAG for completing 25 years of its services to the society in the field of education, science, culture, environment and

health. Dr (Prof) GD Sharma, Vice-Chancellor of USTM in his speech said that “UAG has done a commendable job for the last 25 years by rendering yeoman services for the benefit of human kind in the entire NE region.”

Yogesh Kulshrestha, secretary general of the Confederation of UNESCO clubs, Centres & Associations, New Delhi in his speech said, “UAG has been rendering remarkable services to the society in spreading the ideals of UNESCO among the people. He lauded the efforts of UAG for establishing the UN/UNESCO library

reading rooms in schools, colleges and universities in Assam for promoting knowledge among the student community in particular and people in general. Dr (Prof) LL Singh, Vice Chancellor of Bodoland University in his speech said that “UAG is celebrating silver jubilee on completion of 26 years of its existence and it is a proud and privilege for all of us to have UAG in our region which has been providing commendable services to humankind in promoting knowledge and creating awareness about the ideals of UNESCO among the people through education, science,

culture & environment.”

The University of Science & Technology (USTM) has been awarded a resource centre for UN-NER community excellence award in recognition of the University’s contribution for promoting peace, brotherhood and inclusiveness among various indigenous communities of the NER through its extension services and free education provided to underprivileged students. A community excellence award was handed over to Prof GD Sharma – Vice-Chancellor of USTM by Dr Aswini Sarma, secretary general of UAG & the regional coordinator of

UCUAI for NER. Pragyoish College, Guwahati presented a seminar on ‘Ambubachi Mela-2022: An observation in consonance with UN sustainable development goals’. The presentation were made by faculties of the college – Dr Arpita Das, Dr Baghmita Bhagawati and Dr Mridusmita Devi.

It may be mentioned that UAG has opened UN/UNESCO library reading corners in schools, colleges and universities and public institutions in Assam where books, journals of UN, UNESCO, World Bank, UNDP, UNICEF, WHO, etc., are available.

ADBU team wins 6th Smart India Hackathon Software Edition

CITY CORRESPONDENT

GUWAHATI, Sept 2: Terra Vision, a team of six students and two mentors from Assam Don Bosco University (ADBU), was declared winner and bagged Rs 1 lakh prize money at the grand finale of the 6th edition of Smart India Hackathon (SIH) Software Edition, organised by the Government of India in collaboration with the All India Council for Technical Education (AICTE) and Ministry of Education (MoE) recently.

A press release issued here today stated that the team comprised of mentors Rupesh Mandal and Nupur Choudhury and the students Sumedha Sutradhar, Priyanka Chettri, Nazrul Ansari, Abhijit Buragohain, Karan Boro and Palash Jyoti Nath.

They were part of the 2000 teams that had made it to the finals surpassing the five-level selection process.

These young engineers from various colleges and universities across India were competing over problem statements given to them by the Ministry. It was a non-stop 36 hours coding event in which the team proposed a solution for ‘To predict the local impact of urban flooding in major cities’ under the Ministry of Housing and Urban Affairs.

For ADBU, this has been the fourth win in Software Edition and overall fifth selection in the grand finale which includes the Hardware Edition (2020) since its inception.

ANUNDORAM BOROORAH ACADEMY
PATHSALA

SITUATION VACANT

Applications for the following posts of Faculty Members are invited from the eligible candidates. The application should be supported by all testimonials, detailed resume mentioning contact & WhatsApp No., E-mail ID and a Demand Draft for Rs.1000/- (Non-refundable) in favour of Principal, Anundoram Borooh Academy and reach the office of the undersigned on or before 14th September, 2022 by registered / speed post.

1. English : 1 Post
2. Chemistry : 1 Post

■ Salary Package : 30,000/-+ (per month)
■ Eligibility Criteria : M.A. in English
M.Sc. in Chemistry
■ Date of Interview : 19th September, 2022.
■ Time : 10 AM
■ Venue : Anundoram Borooh Academy, Pathsala
■ No TA & DA will be admissible.

Sd/-
Principal
Anundoram Borooh Academy
Pathsala, Bajali, Assam, PIN - 781325
ARBA/ADVT/APP/22/23

vedanta transforming for good **CAIRN**

Vedanta Limited (Division: Cairn Oil & Gas)
ASF Center, Tower-A, Plot No. 362-363, Jwala Mill Road, Phase IV, Udyog Vihar, Sector-18, Gurugram-122 002, Haryana

PUBLIC NOTICE

This is to inform that, the State Level Environment Impact Assessment Authority (SEIAA), Govt. of Assam has granted Environment Clearance (EC) to Vedanta Limited (Div.: Cairn Oil & Gas) for Onshore Oil & Gas Exploration, Appraisal and Early Production in the following mentioned hydrocarbon blocks:

| Reference letter no. | Block name |
|---|--|
| No. SEIAA.1251/2020/EC/1476 dated 28th July 2021 and No. SEIAA-1895/2021/EC/1616 dated 12th January, 2022 | AA-ONHP-2017/1 block in Karbi Anglong & Golaghat Districts, Assam. |
| EC Identification No – EC22B002AS187659 File No- SEIAA.1901/2021 dated 07th February, 2022 | AA/ONDSF/HAZARIGAO N/2018 Block in Golaghat Dist., Assam. |

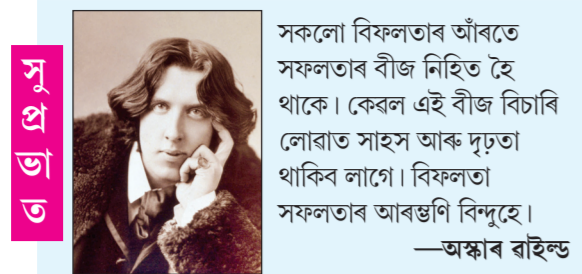
The copy of the EC letters are available with the SEIAA, Assam and can also be viewed at the MoEF&CC website <https://parivesh.nic.in> and at Vedanta Ltd. (Cairn Oil & Gas) website <https://cairnindia.com>. This notice is issued in Stakeholder's interest.

vedanta transforming for good **CAIRN**

Vedanta Limited (Division: Cairn Oil & Gas)
ASF Center, Tower-A, Plot No. 362-363, Jwala Mill Road, Phase IV, Udyog Vihar, Sector-18, Gurugram-122 002, Haryana

PUBLIC NOTICE

This is to inform that, the State Level Environment Impact Assessment Authority (SEIAA), Govt. of Assam, vide its Letter No. SEIAA.1606/2021/EC/1432 dated 07th May 2021, SEIAA. 1606/2021/EC/1453 dated 26th July 2021 and EC Identification No – EC22B002AS193827, File No- SEIAA.3066/2022 dated 25th August 2022, has accorded Environment Clearance (EC) to Vedanta Limited (Div.: Cairn Oil & Gas) for Onshore Oil & Gas Exploration, Appraisal and Early Production in AA-ONHP-2017/3 block in Tinsukia Dist., Assam. The copy of the EC letters are available with the SEIAA, Assam and can also be viewed at the MoEF&CC website <https://parivesh.nic.in> and at Vedanta Ltd. (Cairn Oil & Gas) website <https://cairnindia.com>. This notice is issued in Stakeholder's interest.



সকলো বিফলতাৰ আঁৰতে
সফলতাৰ বীজ নিহিত হৈ
থাকে। কেবল এই বীজ বিচাৰি
লোৱাত সাহস আৰু দৃঢ়তা
থাকিব লাগে। বিফলতা
সফলতাৰ আৰম্ভণি বিন্দুহে।
—অক্ষয় ৰাইল্ড

দৈনিক জনমভূমি

আজিৰ দিনটোত

- অভিৰুচি ক্ৰীড়া দিবস।
- ১৯০৫ত স্বাধীনতা সংগ্ৰামী কমলাপতি ত্ৰিপাঠীৰ জন্ম।
- ১৯৬৯ত ভিয়েটনাম বিপ্লৱৰ নেতা হো-চি-মিনৰ মৃত্যু।
- ১৯৯৮ত প্ৰাক্তন আইন মন্ত্ৰী সুৰেন্দ্ৰ নাথ মেধিৰ মৃত্যু।

যোৰহাট, শনিবাৰ, ১৭ ভাদ, ১৯৪৪ শক

Jorhat, Saturday, September 3, 2022

শিলঘাটৰ মৰাপাট কল পৰিদৰ্শন মন্ত্ৰী নন্দিতা গাৰ্লোছাৰ ন-ন পৰিকল্পনাৰে মৰাপাট কল আণ্ডৰাই নিয়াৰ প্ৰতিশ্ৰুতি

বুজ ল'লে শীঘ্ৰে আৰম্ভ
হ'বলগীয়া দ্বিতীয়
ইউনিটৰ কাম-কাজৰো
কলিয়াবৰ ৪ নিজা বাতৰি দিওঁতা, ২
ছেপ্টেম্বৰঃ কলিয়াবৰৰ শিলঘাটস্থিত অসম
সমবায় মৰাপাট কলটো ১০ পিটিলে



গুৱাহাটী
বিশ্ববিদ্যালয়ৰ
পৰীক্ষা
সাময়িকভাৱে
স্থগিত

গুৱাহাটী ৪ ষ্টাফ ৰিপ'ৰ্টাৰ, ২
ছেপ্টেম্বৰঃ গুৱাহাটী
বিশ্ববিদ্যালয়ে পিছৰাই দিছে
স্নাতক, এল এল ১০ পিটিলে

অসম-মেঘালয় সীমান্তৰতী আপাৰ তাৰাবাৰীত পুনৰ উত্তেজনা

অসমৰ পৰা চাউল কঢ়িওৱা গাড়ীক বাধা

ভেঁকোভাওনাত পৰিণত অসম-মেঘালয়
আৰক্ষীৰ মধ্যস্থতাত গঠন কৰা শান্তি সমিতি
অসম-মেঘালয় সীমান্তৰতী আপাৰ তাৰাবাৰীত পৰা মণিমালা ডেকা, ২ ছেপ্টেম্বৰঃ অসম-
মেঘালয় সীমান্তৰতী বকোৰ আপাৰ তাৰাবাৰীত অসমীয়াই অসমৰ চাউল গ্ৰহণ কৰাক লৈ
কালিৰ পৰা উত্তেজনাই বিৰাজ কৰি আছে। বকোৰ লুকী সমবায় সমিতিৰ পৰা আপাৰ
তাৰাবাৰীলৈ ৩৭ কুইণ্টল ৰাষ্ট্ৰীয় খাদ্য সুৰক্ষা আঁচনিৰ চাউল যোগান ধৰিছিল। সমবায়
এজেন্ট জনৈক মাৰাকে আপাৰ তাৰাবাৰীৰ অন্তৰ্গত চাৰিখন গাঁও আৰু আপাৰ তাৰাবাৰীৰ
বাবে ৩৭ কুইণ্টল চাউল উঠাই পথৰ দুৰবহুৰ বাবে মালং ১০ পিটিলে



সৌৰশক্তি আহৰণৰ
ক্ষেত্ৰত এ পি ডি চি
এললৈ বাঁটা

গুৱাহাটী, ২ ছেপ্টেম্বৰঃ ভাৰত চৰকাৰৰ লগতে
অসম চৰকাৰেও দেশৰ শক্তি খণ্ডৰ প্ৰতি অহা
প্ৰত্যাহ্বানৰ লগত মোকাবিলা কৰাৰ বাবে বৰ্তমান
বিকাশক উদগনি দিবলৈ কিছুমান উল্লেখনীয়
পদক্ষেপ হাতত লৈছে। নেশ্যনেল ১০ পিটিলে

বাঘজান-কাণ্ডৰ
ক্ষতিগ্ৰস্তলৈ উচ্চতম
ন্যায়ালয়ৰ ইতিবাচক
সঁহাৰি

তিনিচুকীয়া ৪ ষ্টাফ ৰিপ'ৰ্টাৰ, ২ ছেপ্টেম্বৰঃ
বাঘজান গাঁও মিলনজ্যোতি যুৱক সংঘই আজি
তিনিচুকীয়া বিক্ষ জ্যোতি সাংস্কৃতিক সমাজৰ
প্ৰেক্ষাগৃহত এখন সংবাদমেল অনুষ্ঠিত কৰি
বাঘজানৰ ক্ষতিগ্ৰস্ত ৰাইজে ১০ পিটিলে

নতুনকৈ কোনো বিদ্যালয় বা শিক্ষক-কৰ্মচাৰীৰ পদ প্ৰাদেশীকৰণ নকৰাৰ সিদ্ধান্ত হাহাকাৰ

শিক্ষক দিবসৰ পূৰ্বে প্ৰাদেশীকৰণৰ ইতিবাচক সঁহাৰি নাপালে আত্মজাহৰ ভাবুকি ■ প্ৰাদেশীকৰণৰ পৰা বাদ পৰি আছে ২,৬৮৭খন বিদ্যালয়

২৫,১৭০ জন শিক্ষক-কৰ্মচাৰীৰ জীৱন দুৰ্বিষহ

অইলৰ মানৱ
সম্পদ উন্নয়ন
বিভাগৰ
সঞ্চালকৰ পদত
অশোক দাস

দুলীয়াজান ৪ নিজা
প্ৰতিবেদক, ২
ছেপ্টেম্বৰঃ দেশৰ
ৰাজহুৱা ৪ গুণ
লাভজনক উদ্যোগ
প্ৰতিষ্ঠান ১০ পিটিলে



ধেমাজিৰ উন্নয়নমূলক কাম-কাজৰ
অগ্ৰগতিৰ বুজ লৈ শিক্ষা মন্ত্ৰী ডাঃ ৰণোজ পেণ্ড
বিদ্যালয়ৰ একত্ৰীকৰণ
প্ৰক্ৰিয়া পুনৰ বিবেচনা হ'ব

১ অক্টোবৰত ধেমাজি জিলাৰ প্ৰতিষ্ঠা দিবস
ধেমাজি ৪ নিজা প্ৰতিবেদক, ২ ছেপ্টেম্বৰঃ বিদ্যালয়সমূহৰ একত্ৰীকৰণ
প্ৰক্ৰিয়াটো শিক্ষা বিভাগে পুনৰ বিবেচনা কৰিব। বিদ্যালয় একত্ৰীকৰণ
সন্দৰ্ভত পুনৰ বিবেচনাৰ বাবে প্ৰায় দুশতকৈও অধিক আবেদন শিক্ষা
বিভাগে লাভ কৰিছে। এই মন্তব্য অসম চৰকাৰৰ শিক্ষা মন্ত্ৰী ডাঃ ৰণোজ
পেণ্ডৰ। ধেমাজি জিলাখনৰ উন্নয়নমূলক কাম-কাজসমূহৰ ১০ পিটিলে



তীব্ৰ ক্ষোভ অপ্ৰাদেশীকৃত শিক্ষক-কৰ্মচাৰী সংস্থাৰ
গুৱাহাটী ৪ ষ্টাফ ৰিপ'ৰ্টাৰ, ২ ছেপ্টেম্বৰঃ সমূহীয়া আত্মজাহৰ ভাবুকি দিছে
ৰাজ্যৰ অপ্ৰাদেশীকৃত বিদ্যালয়ৰ শিক্ষকসকলে। শিক্ষক দিবসৰ পূৰ্বে ৰাজ্য
চৰকাৰৰ পৰা প্ৰাদেশীকৰণৰ সন্দৰ্ভত কোনো ইতিবাচক সঁহাৰি নাপালে
আত্মজাহৰ ভাবুকি দিছে সদৌ অসম অপ্ৰাদেশীকৃত শিক্ষক-কৰ্মচাৰী
সংস্থাই। আজি এখন সংবাদমেলযোগে সংস্থাই চৰকাৰৰ ভূমিকাত তীব্ৰ
ক্ষোভ প্ৰকাশ কৰে। সংবাদমেলত সংস্থাই কয় ১০ পিটিলে

লখিমপুৰত আবকাৰীৰ নাভূত-নাশ্ৰুত কাণ্ড

আদ্যশ্ৰাদ্ধস্থলীত কৰা
তলাচীক লৈ প্ৰতিক্ৰিয়া

লখিমপুৰ ৪ ষ্টাফ ৰিপ'ৰ্টাৰ, ২ ছেপ্টেম্বৰঃ লখিমপুৰৰ আবকাৰী বিভাগে
আবেদন মৰা বিৰুদ্ধে অভিযান চলোৱাৰ নামত ব্যাপক হাৰত ধন সংগ্ৰহ
কৰাৰ লগতে আজি জিলাৰ বগীনদীত এক অভাৱনীয় অমানৱীয় কাৰ্য
সংঘটিত কৰে। আবকাৰী পৰিদৰ্শক দিলীপ কলিতাৰ নেতৃত্বত যোৱা
আবকাৰীৰ এটা দলে আজি পুৱা ৬-৩০ বজাত ১০ পিটিলে

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কৃতিত্ব
ডিব্ৰুগড় বিশ্ববিদ্যালয়ৰ ন্যায়িক
অধ্যয়ন কেন্দ্ৰৰ সহকাৰী অধ্যাপক
হেমন্ত কুমাৰ হাজৰিকাক
তেখেতৰ গৱেষণা কৰ্ম
"Widowhood and Society :
A Study in Jorhat District of
Assam" ৰ বাবে ডিব্ৰুগড়
বিশ্ববিদ্যালয়ে ডক্টৰেট ডিগ্ৰী
প্ৰদান কৰে। তেখেতে সামাজিক
বিভাগৰ প্ৰাধ্যাপক তথা
বীৰাংগনা সতী
সাহসী ৰাজ্যিক বিশ্ববিদ্যালয়ৰ
উপাচার্য, বিশিষ্ট সাহিত্যিক ড°
জ্যোতি প্ৰসাদ শইকীয়াৰ
তত্ত্বাবধানত গৱেষণা কৰি
সম্পন্ন কৰে। ড° হেমন্ত কুমাৰ
হাজৰিকাক চাৰিগাঁও
মৌজাৰ কমাৰ গাঁৱৰ
নিৱাসী স্বৰ্গীয় নগেন হাজৰিকাক
ক্ৰীড়া বীণা হাজৰিকাক কনিষ্ঠ পুত্ৰ।

কৃতিত্ব
অসম মহিলা বিশ্ববিদ্যালয়
(যোৰহাট)ৰ অসমীয়া বিভাগৰ
সহকাৰী অধ্যাপিকা গীতমণি
হাতীমৰীয়াক তেওঁৰ "স্বাধীনতা
পৰৱৰ্তী কালৰ অসমীয়া কবিতাত
লোক সংস্কৃতিৰ প্ৰসঙ্গ বিচাৰ" শীৰ্ষক
গৱেষণাকৰ্মৰ বাবে ডিব্ৰুগড়
বিশ্ববিদ্যালয়ে সন্মানীয় ডক্টৰেট ডিগ্ৰী
(Ph.D.) প্ৰদান কৰিছে। তেওঁ
ডিব্ৰুগড় বিশ্ববিদ্যালয়ৰ অসমীয়া
বিভাগৰ প্ৰাক্তন প্ৰাধ্যাপক ড° কৰ্ণী
ডেকা হাজৰিকাক তত্ত্বাবধানত আৰু
সহকাৰী অধ্যাপক ড° স্বাৰ্ভী কিলৰ
সহ তত্ত্বাবধানত গৱেষণা কৰ্ম সম্পূৰ্ণ
কৰে। তেওঁ চৰাইদেউ জিলাৰ বৰহাট
চকলীয়া গাঁৱৰ অৱসৰপ্ৰাপ্ত শিক্ষক
শ্ৰীযুত হানি হাটীমৰীয়া আৰু শ্ৰীমতী
অঞ্জলি হাটীমৰীয়াৰ জ্যেষ্ঠা কন্যা আৰু
চিটান ভলুকাণ্ডৰ নিৱাসী স্বৰ্গীয়
ধনীৰাম চৰাইমৰীয়া আৰু শ্ৰীমতী
লালকা চৰাইমৰীয়াৰ কনিষ্ঠ সোৱৰী
তথা মুল চৰাইমৰীয়াৰ পত্নী আৰু
সুদীপীণা চৰাইমৰীয়াৰ মাতৃ।

কৃতিত্ব
ডিব্ৰুগড় বিশ্ববিদ্যালয়ৰ ড° ভূপেন
হাজৰিকাক পৰিবেশ কলা অধ্যয়ন
কেন্দ্ৰৰ সহকাৰী অধ্যাপক ছাৰ
মাদৱ বৰাই তেওঁৰ "The Origin and
Development of Satriya Dance
of Assam" শীৰ্ষক গৱেষণাৰ বাবে
পৰিবেশ কলা বিষয়ত সন্মানীয় ডক্টৰেট
(Ph.D.) ডিগ্ৰী লাভ কৰিছে। তেওঁ
ডিব্ৰুগড় বিশ্ববিদ্যালয়ৰ অসমীয়া
বিভাগৰ অৱসৰপ্ৰাপ্ত প্ৰাধ্যাপক তথা ড°
ভূপেন হাজৰিকাক পৰিবেশ কলা অধ্যয়ন
কেন্দ্ৰৰ প্ৰতিষ্ঠাপক সঞ্চালক ড° কৰ্ণী
ডেকা হাজৰিকাক তত্ত্বাবধানত গৱেষণা
সম্পূৰ্ণ কৰে। ড° মাদৱ বৰা মাজুলী
দেওদি আৰু গাঁৱৰ নিৱাসী শিল্পী
পেঞ্চনাৰ ডিম্বেশ্বৰ বৰা বয়ান আৰু
মহাদা বৰাৰ কুটীয়া পুত্ৰ। তেওঁ বৰ্তমান
শ্ৰীশ্ৰীউত্তৰ কমলাবাৰী সত্ৰৰ এগনাকী
বুৰ বৈষ্ণৱ, শিল্পী লগতে তেওঁ সত্ৰখনৰ
বৈষ্ণৱ, শিল্পী পেঞ্চনাৰ সৰ্বেশ্বৰ
বৰদেউৰীৰ আলমৰা আৰু লীলাবাম
গায়নৰ ভাতৃ।

কৃতিত্ব
পৰিষ্ণিতা বৰগোহাঁইক
"Onychomycosis and Its Risk
Factors Among Agricultural
Workers of Upper Assam : Case
Control Study" শীৰ্ষক গৱেষণাৰ বাবে
ডিব্ৰুগড় বিশ্ববিদ্যালয়ে সন্মানীয়
ডক্টৰেট ডিগ্ৰী প্ৰদান কৰে।
তেওঁ এই গৱেষণা ডিব্ৰুগড়
বিশ্ববিদ্যালয়ৰ জীৱ বিজ্ঞান (Life
Sciences) বিভাগৰ মুৰব্বী প্ৰাধ্যাপক
ড° লক্ষীবাম শইকীয়া আৰু
আৰএমআৰচি, আঞ্চলিক চিকিৎসা
গৱেষণা কেন্দ্ৰ, ডিব্ৰুগড়ৰ (ICMR-
RMRC, N-E Region,
Dibrugarh) অৱসৰপ্ৰাপ্ত সঞ্চালক
ডাঃ জগদীশ মহন্তৰ তত্ত্বাবধানত সম্পূৰ্ণ
কৰে। পৰিষ্ণিতা বৰগোহাঁই যোৰহাট
গড়মুৰ এলএমটিচি ৰ'ডৰ নিৱাসী
শ্ৰীমতী বেণা বৰগোহাঁই আৰু শ্ৰীযুত
অতুল চন্দ্ৰ বৰগোহাঁইৰ দ্বিতীয় কন্যা
তথা শিকাগাৰ ONGCত কৰ্মৰত
শ্ৰীযুত ৰঞ্জন কুমাৰ গগৈৰ পত্নী। তেওঁ
বৰ্তমান যোৰহাট মেডিকেল কলেজৰ
Microbiology বিভাগত Senior
Research Fellow আৰু
গড়মুৰস্থিত মনুৱী একাডেমীৰ চিকিৎসা
বিভাগৰ শিক্ষয়িত্ৰী হিচাপে কৰ্মৰত।

গোলাপ বৰুৱাৰ হত্যাকাণ্ডৰ সৈতে
জড়িত দৌৰীক কঠোৰ শাস্তিৰ দাবী
গোগামুখত দল-
সংগঠনৰ প্ৰতিবাদ

গোগামুখ ৪ নিজা বাতৰি দিওঁতা, ২ ছেপ্টেম্বৰঃ ধেমাজি জিলাৰ
গোগামুখ আঞ্চলিক ছাত্ৰ সন্থা, অসম জাতীয়তাবাদী যুৱ-ছাত্ৰ পৰিষদৰ
গোগামুখ আঞ্চলিক সমিতি, আটাছু, গোৰ্খা ছাত্ৰ সন্থা আৰু গোগামুখ
চেতিয়া গাঁৱৰ মিলনজ্যোতি যুৱ সংঘৰ যৌথ উদ্যোগত মানৱ শৃংখল
কাৰ্যসূচী কৰাৰ্থে কৰে। উল্লেখযোগ্য যে সাত সামাজিক লজ্জানত কৰা
জোনাইত সংঘটিত হোৱা নৃশংস হত্যাকাণ্ডই সমগ্ৰ ১০ পিটিলে

হেৰাৰ কবলত ডিব্ৰুগড়ৰ চিকিৎসক দম্পতী
লুটিলে ডেৰ লাখ টকা

ডিব্ৰুগড়ৰ ষ্টাফ ৰিপ'ৰ্টাৰ আৰু লাহোৰালৰ নিজা সংবাদদাতা, ২
ছেপ্টেম্বৰঃ এইবাৰ চাইবাৰ ক্ৰাইমৰ বলি হৈ নিজৰ একাউণ্টৰ ধন
হেৰাকৈ নিলে ডিব্ৰুগড়ৰ চিকিৎসক দম্পতীৰ। অসম চিকিৎসা
মহাবিদ্যালয়ৰ মানসিক ৰোগ বিভাগৰ চিকিৎসক ডাঃ শান্তনু বৰাৰ পত্নী
দন্ত চিকিৎসক ডাঃ শিল্পীকা চুতীয়াৰ একাউণ্টৰ পৰা নগদ ডেৰ লাখ
টকা লুটীয়া কাৰ্যই চৰ্চা লাভ কৰিছে। ভাৰতীয় সেনাৰ নামত হেৰাকৈ
লুটিলে এই ধন। দন্ত চিকিৎসকগৰাকীৰ ওচৰত ১০ পিটিলে

মাজুলীৰ দক্ষিণপাট
সত্ৰত নকল বৃন্দাবনী
বস্ত্ৰ প্ৰস্তুতক লৈ তীব্ৰ
অসন্তুষ্টি

মৰিগাঁও সদৰ
থানাত এজাহাৰ
দাখিল জিলা
সত্ৰ মহাসভাৰ

বিলাসীপাৰাত ভূমি
বিবাদ আৰু নৃশংস ঘটনা
পৰিস্থিতিৰ
বুজ ল'লে মন্ত্ৰী
অজন্তা নেওগ,
ৰঞ্জিত
কুমাৰ দাসে

বিলাসীপাৰা ৪ নিজা বাতৰি
দিওঁতা, ২ ছেপ্টেম্বৰঃ
বিলাসীপাৰাত ভূমি বিবাদ আৰু
নৃশংস হত্যাকাণ্ডৰ ঘটনাৰ
চাঞ্চল্য অব্যাহত আছে। আজি
আবেলি বিলাসীপাৰাৰ
বেলতলীৰ ভূমি বিবাদ-কাণ্ডক
লৈ অশান্ত হৈ পৰা
বিলাসীপাৰাত উপস্থিত হয় মন্ত্ৰী
অজন্তা নেওগ ১০ পিটিলে

কানৈ মহাবিদ্যালয়ত ড° যোগীৰাজ বসু স্মাৰক বক্তৃতানুষ্ঠান
ইতিহাসৰ শিকনি লৈ অসমীয়া
সমাজ আগবঢ়া উচিতঃ ময়ূৰ বৰা

ডিব্ৰুগড় ৪ ষ্টাফ ৰিপ'ৰ্টাৰ ২ ছেপ্টেম্বৰঃ ইতিহাসৰ শিকনি লৈ অসমীয়া
সমাজ আগবঢ়া উচিত। ইতিহাসক প্ৰাধান্য দি আওঁবাই গ'লেহে এখন
সমাজ প্ৰগতিৰ দিশত আওঁবাই যাব পাৰিব। অসম কলেজ শিক্ষক সংস্থাৰ
অধীনাৰ ডি এইচ কানৈ মহাবিদ্যালয়ৰ শিক্ষক গোটৰ উদ্যোগত অনুষ্ঠিত
২৫ সংখ্যক ড° যোগীৰাজ বসু স্মাৰক বক্তৃতানুষ্ঠানত মুখ্য বক্তা হিচাপে
বক্তৃতা প্ৰদান কৰি বিশিষ্ট লেখক, চিত্ৰবিদ, সুবক্তা ময়ূৰ বৰাই আজি
এইদৰে কয়। কানৈ মহাবিদ্যালয়ৰ প্ৰতিষ্ঠাপক অধ্যক্ষ ১০ পিটিলে

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বেদান্ত লিমিটেড (বিভাগঃ কেয়াৰ্ণ তেল আৰু গেছ)
এছএফ চেন্টাৰ, টাৰাৰ-এ, প্লট নং. ৩৬২-৩৬৩, জ্বালা মিল ৰ'ড, ফেজ IV
উদ্যোগ বিহাৰ, ছেপ্টেম্বৰ-১৮, গুৰুগ্ৰাম-১২২ ০০২, হাৰিয়ানা
ৰাজহুৱা জাননী
ইয়াৰ দ্বাৰাই জনোৱা হৈছে যে, অসম চৰকাৰৰ ৰাজ্যিক পৰ্যায়ৰ পৰিবেশ প্ৰভাৱ মূল্যায়ন কৰ্তৃপক্ষই
(এছইআইএএ) নিম্নলিখিত হাইড্ৰকৰ্বন খণ্ডবোৰত উপকূলীয় গেছ আৰু তেল অন্বেষণ, মূল্যায়ন
আৰু আগতীয়া উৎপাদনৰ বাবে বেদান্ত লিমিটেডক (বিভাগঃ কেয়াৰ্ণ তেল আৰু গেছ) পৰিবেশ
অনুমোদন (ইচি) প্ৰদান কৰিছেঃ

| সংখ্যা চিহ্নিত নং | ব্লকৰ নাম |
|--|---|
| নং. এছইআইএএ. ১২৫১/২০২০/ইচি/১৪৭৬ তাৰিখ ২৮ জুলাই, ২০২১ আৰু নং এছইআইএএ- ১৮৯৫/২০২১/ইচি/১৬১৬ তাৰিখ ১২ জানুৱাৰী, ২০২২ | এএ-অ'এনএইচপি-২০১৭/১ ব্লক কাৰ্বি আংল আৰু গোলাঘাট জিলা, অসম। |
| ইচি চিনাক্তকৰণ নং- ইচি ২২বি০০২এএছ১৮৭৬৫৯ ফাইল নং- এছইআইএএ. ১৯০১/২০২১ তাৰিখ ০৭ ফেব্ৰুৱাৰী, ২০২২ | এএ/অ'এনএইচপি/হাজাৰীগাঁও/২০১৮ ব্লক গোলাঘাট জিলা, অসম। |

ইচি পত্ৰৰ প্ৰতিলিপি এছইআইএএ, অসমত উপলব্ধ আৰু ইয়াক এমআইএফ এণ্ড চিচিৰ
ৰে'বছাইট <https://parivesh.nic.in> আৰু বেদান্ত লিমিটেড (কেয়াৰ্ণ তেল আৰু গেছ)ৰ
ৰে'বছাইট <https://cairnindia.com> ত চাব পাৰিব। এই জাননীখন অংশীদাৰসকলৰ স্বার্থত
জাৰি কৰা হৈছে।

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বেদান্ত লিমিটেড (বিভাগঃ কেয়াৰ্ণ তেল আৰু গেছ)
এছএফ চেন্টাৰ, টাৰাৰ-এ, প্লট নং. ৩৬২-৩৬৩, জ্বালা মিল ৰ'ড, ফেজ IV
উদ্যোগ বিহাৰ, ছেপ্টেম্বৰ-১৮, গুৰুগ্ৰাম-১২২ ০০২, হাৰিয়ানা
ৰাজহুৱা জাননী
ইয়াৰ দ্বাৰাই জনোৱা হৈছে যে, অসম চৰকাৰৰ ৰাজ্যিক পৰ্যায়ৰ পৰিবেশ প্ৰভাৱ
মূল্যায়ন কৰ্তৃপক্ষই (এছইআইএএ) ইয়াৰ পত্ৰ নং. এছইআইএএ.
১৬০৬/২০২১/ইচি/১৪৩২ তাৰিখ ০৭ মে', ২০২১, এছইআইএএ.
১৬০৬/২০২১/ইচি/১৪৫৩ তাৰিখ ২৬ জুলাই, ২০২১ আৰু ইচি চিনাক্তকৰণ
নং- ইচি ২২বি০০২এএছ১৯০৮২৭, ফাইল নং- এছইআইএএ. ৩০৬৬/২০২২
তাৰিখ ২৫ আগষ্ট, ২০২২ তাৰিখে এএ-অ'এনএইচপি-২০১৭/৩ তিনিচুকীয়া
জিলা ব্লক, অসমত উপকূলীয় গেছ আৰু তেল অন্বেষণ, মূল্যায়ন আৰু আগতীয়া
উৎপাদনৰ বাবে বেদান্ত লিমিটেডক (বিভাগঃ কেয়াৰ্ণ তেল আৰু গেছ) পৰিবেশ
অনুমোদন (ইচি) প্ৰদান কৰিছে। ইচি পত্ৰৰ প্ৰতিলিপি এছইআইএএ, অসমত
উপলব্ধ আৰু ইয়াক এমআইএফ এণ্ড চিচিৰ ৰে'বছাইট <https://parivesh.nic.in>
আৰু বেদান্ত লিমিটেড (কেয়াৰ্ণ তেল আৰু গেছ)ৰ ৰে'বছাইট <https://cairnindia.com> ত চাব পাৰিব। এই জাননীখন অংশীদাৰসকলৰ স্বার্থত
জাৰি কৰা হৈছে।

2,670 single-teacher primary schools in State: Dr Pegu

STAFF REPORTER

GUWAHATI, Feb 19: Assam currently has 2,670 single-teacher primary schools, more than 13,000 schools without permanent headmasters and thousands of subject teacher's posts lying vacant across different levels, the Assembly was informed on Thursday.

Replying to a question by MLA Akhil Gogoi, Education Minister Dr Ranaj Pegu stated that although there are no government primary schools without teachers in 2025-26, a total of 2,670 schools continue to function with only one teacher.

On teacher deployment, the minister said 4,041 five-

class schools have five or more teachers, excluding headmasters, while 1,733 six-class schools have six or more teachers.

Infrastructure gaps were also reflected in the data placed before the House. Only 5,083 five-class schools have five or more classrooms, while a large number of schools lack adequate classrooms. Among six-class schools, just 1,530 have the required classrooms, whereas 21,839 schools do not meet the norm, highlighting space constraints in many institutions.

The House was further informed that 13,614 primary schools and 3,402 upper primary schools are functioning

without permanent headmasters, pointing to continuing leadership shortages in the school system.

Vacancies of subject teachers remain substantial across levels. Upper primary schools have 4,805 vacant posts, including assistant, Hindi and science teachers. High schools account for 7,396 vacancies across science, mathematics, arts and Hindi subjects, while higher secondary schools have 242 vacant posts in science, mathematics, English and Hindi.

In Sixth Schedule districts, vacancies include 713 posts in high schools and 76 in higher secondary schools.

Data shared in the Assembly also showed a decline in the number of government schools in Assam due to the government's policy of merger of schools. As per UDISE+ figures, the total number of government primary, upper primary, high and higher secondary schools decreased from 52,228 in 2016-17 to 44,300 in 2024-25.

While the government maintained that no primary school is functioning without teachers, the figures presented in the House pointed to continuing concerns related to staffing adequacy, institutional leadership and infrastructure availability across the State's school education system.



STAFF REPORTER

GUWAHATI, Feb 19: A day-long workshop on "Effective Research Proposal Writing Skills and Funding Opportunities" was organized by the Department of Physics, Pandu College, today under the Social Scientific Responsibility (SSR) activity of a DST-ANRF-sponsored project titled "Assessment of Impact of Air Pollutants on Local Air Quality and Human Health over Guwahati."

The programme aimed at enhancing the capacity of faculty members in drafting effective research proposals and identifying suitable national funding opportunities. The workshop was coor-

minated by Dr Jhuma Biswas, Project Investigator of the DST-ANRF-sponsored project.

Dr Jitumani Kalita, assistant professor, Department of Physics, Cotton University, and Dr Binita Pathak, assistant professor, Department of Physics, Dibrugarh University, were the resource persons for the workshop. They delivered detailed lectures on key aspects of research proposal writing including formulation of research problems, setting clear objectives, preparation of realistic budgets, and alignment with funding agency priorities. They also highlighted major funding schemes and shared practical strategies to improve the success rate of research grant proposals.

The workshop was inaugurated by principal, Dr Sanchay Jyoti Bora. Vice-principal, Dr Chandana Sinha Roy and Head of the Department, Dr Bandana Das, along with faculty members and research scholars from different departments and institutions, were present on the occasion.

The interactive sessions facilitated meaningful discussions and exchange of ideas. The organizers expressed hope that the initiative would strengthen the research culture of the institution and motivate faculty members to undertake impactful and socially relevant research.



Iftar being organised at Bura Jame Masjid, Ambari in Guwahati on Thursday. — UB Photos

'Aakhor AI' from State draws attention at India AI Impact Summit

STAFF REPORTER

GUWAHATI, Feb 19: 'Aakhor AI', a project developed in Assam for the Assamese language, which is representing the State at the ongoing 'India AI Impact Summit 2026' held at Bharat Mandapam, New Delhi have garnered significant attention from the attendees.

The event is being held from February 16 to 20.

Developed by Borno Labs Private Limited, Aakhor AI — the world's first speech-to-text application for the Assamese language — is being showcased on a

national stage.

"The efforts made by Aakhor AI to preserve and promote Assamese alongside other local languages of the Northeast have garnered significant attention from attendees. The event features the presence of global icons such as Sam Altman, Dario Amodei, Sundar Pichai, Bill Gates, Demis Hassabis, and Mukesh Ambani, along with speeches from ministers of the Government of India," Kabyanil Talukdar, director and CEO, Borno Labs, said.

"By participating in the prestigious event, Aakhor

AI has taken a historic step toward presenting Assamese-centric AI technology to the global community. Most advanced technologies are currently limited to English or a few select global languages. Initiatives like Aakhor AI prove that ancient and rich regional languages like Assamese are capable of keeping pace with cutting-edge AI. This opens doors for people across all strata of the State to utilize AI technology in their own mother tongue."

Kabyanil Talukdar and Indranil Talukdar, the

creators of Aakhor AI and owners of Borno Labs Private Limited, are optimistic that access to voice typing and creative writing tools in their native language will enhance the efficiency of students and small entrepreneurs in Assam.

It is hoped that in the coming days, Aakhor AI will pave the way for new creative endeavours based on knowledge available in the mother tongue.

"In the era of globalization, it is crucial to expand the digital footprint of the Assamese language to ensure its preservation and promo-

tion. Making the language easily accessible to the general public is vital for increasing its practical usability," Indranil Talukdar said.

Prime Minister Narendra Modi inaugurated the summit on February 16. Renowned AI organizations from India and a number of countries are participating in the summit to display their artificial intelligence innovations. Across more than 300 pavilions, leading global startups, companies, and government departments are demonstrating their technologies and products.

Cotton varsity to host int'l travelling literary festival

STAFF REPORTER

GUWAHATI, Feb 19: The inaugural India Literary Tour 2026, a travelling international festival, will make a key stop in the city on February 23. The festival has been organized by The Ink and Quill Collective, an independent Indian writing community, in partnership with the Literature Translation Institute of Korea (LTI Korea).

Breaking away from conventional, stationary festivals, the tour began in Mumbai on February 14 and will travel through Dibrugarh, Imphal and Guwahati before concluding in Delhi on February 24.

In Assam, Cotton University is collaborating with IQC to host the event. Veteran author Arup Kumar Dutta will deliver the keynote address. Sahitya Akademi Award winners Rashmi Narzary, Anuradha Sarma Pujari, Pori Hiloidari and Jintu Githar, along with emerging writers Subi Taba and Huthuka Sumi, will participate in discussions rooted in regional languages and folklore traditions.

The festival features a stellar lineup of international and local luminaries. Man Asian Literary Prize winner Kyungsook Shin, the "Queen of Korean Crime" Jeong You-jeong, and acclaimed New Wave sci-fi writer Sung-il Kim will engage in dialogue with leading Indian voices. The Indian contingent includes International Booker Prize-winning author Banu Mushtaq, veteran writer and translator Shanta Gokhale, Booker Prize nominee Jeet Thayil, and authors Samit Basu, Annie Zaidi, Aanchal Malhotra, Easterine Kire, Ankush Saikia, Gautam Bhatia, and Arup Kr Dutta.

Each city will host conversations rooted in local languages and histories, foregrounding Indian Bhasha traditions — including Marathi, Kannada, Assamese, Manipuri, and Urdu — alongside translated Korean literature. The physical tour is complemented by a series of online conversations featuring Korean writers Bora Chung, Kim Hye-jin, Hwang Bo-reum, and Sang Young Park. The multi-city tour, while making its stoppage at Guwahati, will also see Indo-Korean food, accessories, art and book stalls to offer participants a unique detour.

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PUBLIC NOTICE

This is to inform that:

The State Level Environmental Impact Assessment Authority (SEIAA), Govt. of Assam has granted Environmental Clearance (EC) to Vedanta Limited (Div.: Cairn Oil & Gas) for the following mentioned hydrocarbon blocks/projects:

| EC Reference Letter No. | Project & Block Name |
|--|--|
| EC Identification No. EC23C0302AS5773623N Dated: 01.06.2024 SEIAA File No.: SEIAA. 3712/2024 | Expansion (additional 4 nos. of E&A wells & 4 nos. of EPU's/QPU's) in "Onshore Oil & Gas Exploration, Appraisal & Early Production in AA-ONHP-2017/3 Hydrocarbon Block", Tinsukia District, Assam (for Well location Jagun North-1) |
| EC Identification No. TQ24C0302AS5763158A Dated: 02.11.2024 SEIAA File No.: SEIAA. 3712/2024 | Expansion (additional 4 nos. of E&A wells & 4 nos. of EPU's/QPU's) in "Onshore Oil & Gas Exploration, Appraisal & Early Production in AA-ONHP-2017/3 Hydrocarbon Block", Tinsukia District, Assam (for Well location Jagun Uddip) Amendment in EC |
| EC Identification No. EC23C0302AS5758198N Dated: 01.06.2024 SEIAA File No.: SEIAA. 3711/2024 | Expansion (additional 7 Nos. of Exploration & Appraisal wells & 5 Nos. of EPU's/QPU's) in earlier granted Environmental Clearance (EC) for the proposed "Onshore Oil & Gas Exploration, Appraisal & Early Production in AA-ONHP-2017/4 Hydrocarbon Block", Jorhat District, Assam. (for Well location NGJN - W1) |
| EC Identification No. TQ24C0302AS5473841A Dated: 01.04.2025 SEIAA File No.: SEIAA. 3711/2024 | Expansion (additional 7 Nos. of Exploration & Appraisal wells & 5 Nos. of EPU's/QPU's) in earlier granted Environmental Clearance (EC) for the proposed "Onshore Oil & Gas Exploration, Appraisal & Early Production in AA-ONHP-2017/4 Hydrocarbon Block", Jorhat District, Assam. (for Well location SP1 East-2) Amendment in EC |

The copy of the above referred Environmental Clearance (EC) letters are available with the State Environment Impact Assessment Authority (SEIAA), Assam, Pollution Control Board Assam (PCBA) and can also be viewed at the Ministry of Environment, Forest & Climate Change (MoEF&CC) website <https://parivesh.nic.in> and at Vedanta Ltd. (Div.: Cairn Oil & Gas) website <https://cairnindia.com>. This notice is issued in Stakeholder's interest.

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Table with 3 columns: Location, Daily, Minimum. Rows: Guwahati, Dibrugarh, Jorhat, Shillong.

২০ ফেব্ৰুৱাৰীত স্থানান্তৰিত হ'ব নলবাৰী জিলা আয়ুক্তৰ কাৰ্যালয়

দৈনিক অসমৰ প্ৰতিনিধি নলবাৰী, ১৮ ফেব্ৰুৱাৰী : ৰাজ্যৰ মুখ্যমন্ত্রী ডঃ হিমন্ত বিশ্ব শৰ্মাই যোৱা ১১ ফেব্ৰুৱাৰীত নলবাৰীৰ বাস্তৱীয় ঘাইপথৰ ১১ পৃষ্ঠাত চাওক

'মোলাই কাঠনি'ত পুনৰ অগ্নিসংযোগ দুষ্ফটিকাৰীৰ

দৈনিক অসমৰ প্ৰতিনিধি পুলিবৰ (যোৰহাট), ১৮ ফেব্ৰুৱাৰী : অৰণ্য মানৱ, যাদৱ পায়েঙৰ জীৱনজোৰা পৰিশ্ৰমৰ ফলত সৃষ্টি হোৱা চিৰ সেউজ অৰণ্য 'মোলাই কাঠনি'ৰ সমীপতে তেওঁৰ জীৱীয়ে ১৩ হেজাৰ ১১ পৃষ্ঠাত চাওক

বিহালীত বাল্যবিবাহ

এজনক গ্ৰেপ্তাৰ

দৈনিক অসমৰ প্ৰতিনিধি বগবাণ, ১৮ ফেব্ৰুৱাৰী : বাল্যবিবাহ সমাজৰপৰা নিৰ্মূল কৰাৰ অৰ্থে অসম চৰকাৰে আইন প্ৰণয়ন কৰাৰ উপৰি স্থানীয় আৰক্ষী প্ৰশাসন, গাঁওকক্ষী বাহিনীৰ ১১ পৃষ্ঠাত চাওক

নতুন বদলাত ভয়ংকৰ পথ দুৰ্ঘটনা

কথমপি ৰক্ষা পৰিল এটি পৰিয়ালৰ চাৰিজনকৈ লোক

দৈনিক অসমৰ প্ৰতিনিধি নগৰবেৰা, ১৮ ফেব্ৰুৱাৰী : কামৰূপ জিলাৰ ছমৰীয়া সমষ্টিৰ অন্তৰ্গত ১১ পৃষ্ঠাত চাওক

গ্ৰন্থ নং ৩ [বি-১০ (১) (ক) চাওক] ঞ্চ আদায়কাৰী ন্যায়াধিকৰণ, গুৱাহাটী

পুনৰ মেৰামতিৰ সময়তে অঘটন ঠিকাদাৰ, বিষয়া-অভিযন্তাৰ বিৰুদ্ধে ব্যৱস্থা গ্ৰহণৰ দাবী স্থানীয় ৰাইজৰ

লাহৰীঘাটত ভাগি পৰিল পকী দলং



পাঁচজনকৈ শ্ৰমিক আহত
দৈনিক অসমৰ প্ৰতিনিধি লাহৰীঘাট, ১৮ ফেব্ৰুৱাৰী : মৰিগাঁও জিলাৰ লাহৰীঘাটত এখন পকী দলং পুনৰ মেৰামতিৰ কাম চলি থকাৰ অৱস্থাতে উক্ত দলংখন ভাগি ৫ জনকৈ শ্ৰমিক গুৰুতৰভাৱে আহত হ'বলগীয়া হোৱা ঘটনাই তীব্ৰ প্ৰতিক্ৰিয়াৰ সৃষ্টি কৰিছে।

বেদান্ত লিমিটেড (বিভাগ্য কেইপ্ৰি আই এণ্ড গেছ) এগ্ৰেছিভ চেণ্টাৰ, টাৰাব-এ, প্লট নং ৩৬২-৩৬৩, জৱালা মিল ৰোড, চতুৰ্থ খণ্ড, উদ্যোগ বিহাৰ, ছেক্টৰ-১৮, গুৱাহাটী-১২২ ০১৬, হাৰিয়ানা

বঙাইগাঁৱত বাঢ়িল ৪০০ৰপৰা ১০০০ শতাংশ পৰ্যন্ত

অভাৱনীয় হাৰত মাটিৰ খাজনা বৃদ্ধি

দৈনিক অসমৰ প্ৰতিনিধি বঙাইগাঁও, ১৮ ফেব্ৰুৱাৰী : বঙাইগাঁও জিলাৰ চহৰ আৰু গ্ৰামাঞ্চলৰ মাটিৰ খাজনা অভাৱনীয় হাৰত বৃদ্ধি পোৱাৰ ফলত সাধাৰণ ৰাইজৰ জীৱন দুৰ্বিৰহ হৈ পৰিছে।

গ্ৰামাঞ্চলৰ মাটি পুঞ্জিপতিক গতোৱাৰ ষড়যন্ত্ৰৰ অভিযোগ

গোলাঘাটত নৱম শ্ৰেণীৰ ছাত্ৰক নৃশংস হত্যা

তিনি হেজাৰ টকাৰ বাবেই ভয়ংকৰ ঘটনা!

দৈনিক অসমৰ প্ৰতিনিধি গোলাঘাট, ১৮ ফেব্ৰুৱাৰী : গোলাঘাটৰ বেঙেনাখোৱা গাঁৱৰ এখন বাহনিত কালি উদ্ধাৰ হৈছিল গোলাঘাট ৰেল ষ্টেচনৰ সমীপৰ নৱম শ্ৰেণীত অধ্যয়নত শ্ৰোক মল্লিক নামৰ এটি কিশোৰৰ মৃতদেহ।

দৈনিক অসমৰ প্ৰতিনিধি গোলাঘাট, ১৮ ফেব্ৰুৱাৰী : গোলাঘাটৰ বেঙেনাখোৱা গাঁৱৰ এখন বাহনিত কালি উদ্ধাৰ হৈছিল গোলাঘাট ৰেল ষ্টেচনৰ সমীপৰ নৱম শ্ৰেণীত অধ্যয়নত শ্ৰোক মল্লিক নামৰ এটি কিশোৰৰ মৃতদেহ।

NOTICE INVITING TENDER (NIT) Tender No. 1 of 2025-26. Sealed tender affixing a non refundable court fee stamp of Rs. 8.25 (Rupees eight & paise twenty-five) only with a validity period 180 days...

গ্ৰন্থ নং ৩ [বি-১০ (১) (ক) চাওক] ঞ্চ আদায়কাৰী ন্যায়াধিকৰণ, গুৱাহাটী

ছাত্ৰপৰা পৰি মৃত্যু পুতুল কুমাৰ শইকীয়াৰ
দৈনিক অসমৰ প্ৰতিনিধি ছিপাঝাৰ, ১৮ ফেব্ৰুৱাৰী : দৰং জিলা যোগী সন্মিলনীৰ সভাপতি, ছিপাঝাৰৰ দক্ষিণ চ'ৰুৰি (মল্লপাৰা) নিৱাসী আগশাৰীৰ সমাজকৰ্মী, সৰবৰহী ব্যক্তি পুতুল কুমাৰ ১১ পৃষ্ঠাত চাওক

দৈনিক অসমৰ প্ৰতিনিধি গোলাঘাট, ১৮ ফেব্ৰুৱাৰী : গোলাঘাটৰ বেঙেনাখোৱা গাঁৱৰ এখন বাহনিত কালি উদ্ধাৰ হৈছিল গোলাঘাট ৰেল ষ্টেচনৰ সমীপৰ নৱম শ্ৰেণীত অধ্যয়নত শ্ৰোক মল্লিক নামৰ এটি কিশোৰৰ মৃতদেহ।

পূনৰ মেৰামতিৰ সময়তে অঘটন ঠিকাদাৰ, বিষয়া-অভিযন্তাৰ বিৰুদ্ধে ব্যৱস্থা গ্ৰহণৰ দাবী স্থানীয় ৰাইজৰ

গ্ৰন্থ নং ৩ [বি-১০ (১) (ক) চাওক] ঞ্চ আদায়কাৰী ন্যায়াধিকৰণ, গুৱাহাটী

ছাত্ৰ-ছাত্ৰীক বিনামূলীয়া জীপ ছাফাৰিৰে প্ৰকৃতিৰ পাঠ
দৈনিক অসমৰ প্ৰতিনিধি শালবাৰী, ১৮ ফেব্ৰুৱাৰী : বিশ্ব ঐতিহ্য ক্ষেত্ৰ মানাহ বাস্তৱীয় উদ্যান কৰ্তৃপক্ষই উদ্যানখনৰ দাঁতিকাষৰীয়া অঞ্চলৰ স্থলীয়া ছাত্ৰ-ছাত্ৰীসকলৰ মাজত প্ৰকৃতি আৰু জীৱ-জন্তুৰ প্ৰতি সজাগতা ১১ পৃষ্ঠাত চাওক

দৈনিক অসমৰ প্ৰতিনিধি গোলাঘাট, ১৮ ফেব্ৰুৱাৰী : গোলাঘাটৰ বেঙেনাখোৱা গাঁৱৰ এখন বাহনিত কালি উদ্ধাৰ হৈছিল গোলাঘাট ৰেল ষ্টেচনৰ সমীপৰ নৱম শ্ৰেণীত অধ্যয়নত শ্ৰোক মল্লিক নামৰ এটি কিশোৰৰ মৃতদেহ।

পূনৰ মেৰামতিৰ সময়তে অঘটন ঠিকাদাৰ, বিষয়া-অভিযন্তাৰ বিৰুদ্ধে ব্যৱস্থা গ্ৰহণৰ দাবী স্থানীয় ৰাইজৰ

গ্ৰন্থ নং ৩ [বি-১০ (১) (ক) চাওক] ঞ্চ আদায়কাৰী ন্যায়াধিকৰণ, গুৱাহাটী

১৫টা সমষ্টিতে বি পি এফে প্ৰাৰ্থিত্ব আগবঢ়াব : দুৰ্গাদাস বড়ো
দৈনিক অসমৰ প্ৰতিনিধি হাউলী, ১৮ ফেব্ৰুৱাৰী : আগন্তুক বিধানসভা নিৰ্বাচনৰ বিষয়ে আলোচনা কৰিবলৈ বি পি এফৰ নীতি নিৰ্দ্ধাৰক কমিটীৰ এখন গুৰুত্বপূৰ্ণ ১১ পৃষ্ঠাত চাওক

দৈনিক অসমৰ প্ৰতিনিধি গোলাঘাট, ১৮ ফেব্ৰুৱাৰী : গোলাঘাটৰ বেঙেনাখোৱা গাঁৱৰ এখন বাহনিত কালি উদ্ধাৰ হৈছিল গোলাঘাট ৰেল ষ্টেচনৰ সমীপৰ নৱম শ্ৰেণীত অধ্যয়নত শ্ৰোক মল্লিক নামৰ এটি কিশোৰৰ মৃতদেহ।

গ্ৰন্থ নং ৩ [বি-১০ (১) (ক) চাওক] ঞ্চ আদায়কাৰী ন্যায়াধিকৰণ, গুৱাহাটী

দৰঙত আকৌ একেনিশাই দুটাকৈ মন্দিৰত চুৰি
দৈনিক অসমৰ প্ৰতিনিধি দৰং, ১৮ ফেব্ৰুৱাৰী : কিছুদিনৰ বিৰতিত আকৌ দৰঙত আৰম্ভ হৈছে মন্দিৰ চুৰি। চোৰে দৰঙৰ ঐতিহাসিক ১১ পৃষ্ঠাত চাওক

দৈনিক অসমৰ প্ৰতিনিধি গোলাঘাট, ১৮ ফেব্ৰুৱাৰী : গোলাঘাটৰ বেঙেনাখোৱা গাঁৱৰ এখন বাহনিত কালি উদ্ধাৰ হৈছিল গোলাঘাট ৰেল ষ্টেচনৰ সমীপৰ নৱম শ্ৰেণীত অধ্যয়নত শ্ৰোক মল্লিক নামৰ এটি কিশোৰৰ মৃতদেহ।

ই-নিলাম বিক্ৰীৰ নিয়ম আৰু চৰ্তাৱলী
১. সম্পত্তিসমূহ "য'ত আছে ততে", "যি আছে সেই" আৰু "যেন আছে তেনে" এই ভিত্তিত বিক্ৰী কৰা হ'ব।