

Karchantola, Jamugurihat, Sonitpur, Assam-784189 Website: <u>www.thbcollege.in</u> Email: tyagabirhbcollege1963@gmail.com

Dr. Ajit Hazarika Chairman, IQAC/Principal Ph.-7002186618 Mr. Sumanta Rajbanshi Coordinator, IQAC Ph.-9859185457

Workshop on *Creative Writing* Organised by the Dept. of English Resource Person: Dr. Sarita Sharma Date: 09/04/2021

 ${\cal A}$ daylong workshop on Creative Writing was organized on 09/04/2021 by the

Department of English for the students of Skill Enhancement Courses. Ms. Rajlakshmi Basumatari, Assistant Professor, Dept. of English. welcomed the gathering and introduced the Resource Person .In her introductory remarks she told that Dr. Sarita Sharma is a renowned writer ,poet, translator ,motivational speaker of Assam and she is the Editor of *Taffd's* magazine.

The workshop was inaugurated by Dr. Ajit Hazarika, Principal of the college. In his inaugural lecture he told that good communication skills in the English language can help the students to access various opportunities in life .He said that everyone can excel in creative writing as one must have creative talent to compose poems, short stories, dramas etc. But such workshops can create a conducive environment for realization of one's dormant creative talent and help in enhancement of it. He thanked the department of English and IQAC for organization of such a programme for benefit of the students.

Then Dr. Sarita Sarma, the Resource Person discussed at length the concept of Creative Writing and referred to certain tips and techniques of achieving success as a Creative writer. She told that Creative Writing is all about using our imagination and creativity to express ideas and thoughts in a way which is personal to us. As the name suggests, creative writing is a form of writing that goes beyond the traditional realms of normal, professional, academic or technical forms of writing. It encompasses a number of different genres and styles across a whole range of fields of both fictional and non-fiction writing; storytelling, playwriting, poetry, prose, journalistic, and more. There are lots of different types of creative writing, which can be categorised as fiction or non-fiction. Some of the most popular being: biographies, fiction: novels, novellas, short stories, etc. Speeches, poetry and spoken word, playwriting/scriptwriting, Personal essays.



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She also shared some tips to start career in creative writing like the following: Know your audience, Write what you know, Creativity is key, Push your imagination. After her deliberation she asked the

participants to choose a form of creative writing and write whatever they like to express. After completion of the task the students presented their work and the Resource person discussed/appreciated their work and offered suggestion for further improvements of the same.

Finally Mr. Ramesh Dabari, HoD, English proposed the vote of thanks and extended heartiest thanks to the Resource Person. He also thanked the students for their active participation. The programme came to an end with it.



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National Webinar on *Learning Mathematics* Organised by the Department of Mathematics with the IQAC Tyagbir Hem Baruah College Resource Person: Professor Dhiren Basnet, Professor, Dept. of Mathematical Science, Tezpur University <u>Date: 20/07/2021</u>

 \mathcal{A} Webinar on "Learning Mathematics" was organised by the Department of Mathematics with the IQAC, Tyagbir Hem Baruah College on 27/07/2022 with Professor Dhiren Basnet, Professor, Dept. of Mathematical Science, Tezpur University as Resource Person. More than 140 students and teachers from the host institute and the colleges from across the state attended the webinar.

Dr Nava Jyoti Hazarika Assistant Coordinator, IQAC and Assistant Professor, Mathematics stating the objective of the webinar told that Mathematics is a subject which has a very important place in our day to day life, but most of the students are scared of the subject. The webinar was organized to motivate the students towards the subject and let them know how it can be learnt in different enjoyable and effective ways. He also told that the webinar was also planned as part of the initiative of the college to organize activities for bridging the current gap between the learning process and the students due to the Covid 19 situation.

Dr. Bhaskar Kalita, HoD, Mathematics and Convener of the webinar welcomed all and told about the initiatives of the department to keep the students involved in the learning process through diverse online modes during the pandemic. He told that this webinar is expected to address not only students, but other people who are scared of Mathematics, and create interest in the subject, which is an important part of our life.

Dr. Ajit Hazarika, Principal of the college, in his introductory remarks told that Mathematics is a subject which is applied in every aspect of life, ranging from the simplest of tasks, such as counting money to more complex problems like sending a rocket into space. Application of Mathematics to deal with diverse problems has always been present throughout the course of human history. Though we frequently use Mathematics in our life we are scared of the subject as learners. He hoped that such webinars would help the students find out the easier methods and ways of learning Mathematics.

Professor Dhiren Basnet, deliberating on the topic as the Resource Person told that Mathematics plays a very important role in all aspects of our life as it includes all our day-to-day activities like counting, measuring, cooking, driving, banking, accounting, travelling etc. All these activities require basic mathematical knowledge.Many of the experiments conducted by the scientists are based on



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mathematical concepts. It acts as a pillar for the well-organized and disciplined life of human beings. He further said that we cannot imagine measurements, sales, daily wages, tenders, discounts, claims, supplies, jobs, stocks all this without the mathematics. The basic concept of mathematics helps us in finding solution to any question, which improves the problem-solving skills of the students and provides the opportunity for the students to think about the same problem in a different dimension. The same skill is applied to solve diverse problems in our social life as well from dealing with a natural calamity to exploration of the secret behind a mysterious murder. Mathematics helps in creating mental discipline and increases the thinking capacity of a student. It enhances the skills of logical reasoning, creative thinking, analytical way of solving the problem, and also ineffective communication. Some of the concepts in mathematics require imagination and study of Mathematics teaches the students to visualize the concepts rather than understand them theoretically. To do well in mathematics, he told, students must make Mathematics their passion, hobby and love. Mathematics can open up before the students various career options and they can pursue those by learning the subject with dedication and love. He referred to various topics such as Number Theory and Computer Algebra, mastery of which can offer tremendous job opportunities in the present context.

After his presentation Professor Dhiren Basnet, interacted with the students and answered their questions. Dr. Nava Jyoti Hazarika moderated the interactive session.

Mr. Sumanta Rajbanshi, Coordinator, IQAC, extended the vote of thanks and the programme came to a close.



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National Webinar on Applications of Remote Sensing Technology in Geographical Studies Organised by the Department of Geography with the IQAC Tyagbir Hem Baruah College Resource Person: Professor Ashok Kumar Bora, Former HoD, Senior Professor, Dept. of Geography, Gauhati University <u>Date: 24/07/2021</u>

 \mathcal{A} National Webinar on "Applications of Remote Sensing Technology in Geographical Studies" was held on 24/07/2021 with participation of more than 150 students and teachers from the host institute and the colleges from across the state. The webinar was organized by the department of Geography, in collaboration with the IQAC and Professor Ashok Kumar Bora, Former HoD, and Senior Professor, Dept. of Geography, Gauhati University was invited as the Resource Person.

Mr. Sumanta Rajbanshi, Coordinator, IQAC stating the objective of the webinar told that the webinar was organised to offer the students an opportunity to listen to a reputed scholar like Professor Ashok Kumar Bora speaking on a very relevant issue as "Applications of Remote Sensing Technology in Geographical Studies" and clarify their doubts through direct interaction with him. He also told that the IQAC called upon all the departments to organize activities so that the learning process disrupted by the Covid 19 Pandemic may be carried out with application of technology. Dr. Amal Saikia, HoD, Geography welcomed all and said that the department has been always making effort to be with students and take up initiatives for enhancement of their learning. Keeping in view the crisis they have been facing presently the programme was organized. He thanked Professor Ashok Kumar Bora and all other participants.

Dr. Ajit Hazarika inaugurating the webinar told that remote sensing is being used in diverse areas of life and there is always scope to take it to the further level of improvement. He expected that such initiatives would certainly enhance the knowledge of the students and help in further development of the technology.

Mr. Sumanta Rajbanshi introduced Professor Bora to the participants and requested him to deliver his lecture on the topic of "Applications of Remote Sensing Technology in Geographical Studies".

Professor Ashoka Kumar Bora, deliberating on the topic said that presently Remote Sensing Technology is used in diverse areas and it has been playing a very crucial role in human life. Geographical Studies is one of those areas of knowledge where Remote sensing technology is used for serving various purposes. Defining Remote sensing technology he said that it is the process of gathering information about an object or area from a distance, which is done through the use of satellites, aircrafts, or even drones. The information that is gathered with application of Remote sensing technology can be used for a variety of purposes, such as marketing, land management, and security. He



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further said that some of the major applications of this technology are i. Measuring gravity with the GRACE satellites ii. Deriving elevation and contours using photogrammetry iii. Watching the aurora borealis from another angle iv. Comparing the past and present with human impact change v. Planning an optimal telecom network capacity.

There are two main types of remote sensing technology: Active and Passive. Active remote sensing uses a device, such as a laser, to emit energy in order to collect information about an object or area. Passive remote sensing, on the other hand, relies on the energy that is naturally emitted by the object or area being studied. Regarding the use of the technology in Geographical studies he said that Remote sensing helps the scientists gather information about the Earth, which is thus essential to hazard assessment as well as the monitoring of land degradation and conservation. The system can be used to track adverse weather, from floods, earthquakes, to hurricanes and the data collected can be interpreted to analyze the destruction caused by natural disasters. Such data can also be used for adopting strategies to be implemented before and after disasters. The system is tremendously useful in accessing areas inaccessible to humans; it can monitor the impact of deforestation and map out areas that need protection. The system is particularly essential in environmental monitoring and natural resource management, and it surveys the human impact on the environment. Remote sensing is also useful in oceanography. It is used to track ocean circulation, temperature, and wave heights to understand ocean resources better. After his lively presentation Professor Bora interacted with the students and clarified their doubts. Mr. Nayanmoni Bhuyan, Assistant Professor, Geography moderated the interactive session.

Dr Nava Jyoti Hazarika Assistant Coordinator, IQAC, proposed the vote of thanks and the programme came to a close.



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Scientific Talk on

Free and Open Source Software for Students and Scientific Communities

Organised by Department of Mathematics, Tyagbir Hem Baruah College

In Collaboration with IQAC

Resource Persons: Dr. Anjan Kumar Bhattacharya

Dr. Krishna Das

Date: 27/11/2021

Time: 10:30 onwards

A talk on "Free and open source software for students and scientific communities" was held on 27th of November, 2021 by Mathematical department of Tyagbir Hem Baruah college in collaboration with the IQAC. The programme was chaired by Dr. Ajit Hazarika, Principal, Tyagbir Hem Baruah College. At the beginning of the seminar Dr. Bhaskar Kalita, Head of the department of Mathematics placing the objective of the event told that new software are coming up very frequently and it is quite important to update our knowledge and skill of handling a computer in our professional domains. With a view to giving the students and teachers exposure to such frequently used software the seminar was organized by the department. After introduction and felicitation of the resource persons Dr. Ajit Hazarika , in his presidential remarks told that internet has brought about drastic change to our professional life and has proved to be a tremendous instrument of accessing knowledge. He thanked the organizers of such a seminar as it would certainly help the students and teachers in using various open sources for exploring knowledge and information.

Dr. Krishna Das, Technical Assistant, Department of Mathematical Science, Tezpur University in his presentation as a Resource Person ,introduced 'Free and Open source software' or FOSS to the students and discussed how FOSS can be used without any cost instead of regular paid software like Mathematica, MATLAB. He further analyzed in detail what 'free in FOSS' means, Open source criteria, how to start with FOSS, its weakness and strength and government initiatives towards FOSS.

The other Resource Person, Dr. Anjan Kumar Bhattacharya, System Analyst, Department of Mathematical Science, Tezpur University explained how Free and open-source software (FOSS) allows users and programmers to edit, modify or reuse the software's source code. He told that FOSS surfaced as a result of a need for free, collaborative effort in complicated and expensive projects. Today, many FOSS projects are available for active developers. Recollecting from his personal experience Dr. Bhattacharya told that things had changed very fast. During his Ph. D. work about two decades back he used to face lot of difficulties using Windows Operating System in his personal computer as it was not compatible for long term use .Finally he decided to switch his personal and trustworthy, an all software can be run on Linux. He demonstrated how FOSS can be used for accomplishment of various works professionally by the academicians, researchers or students. Dr. Bhattacharya and Dr. Das, after their deliberations answered the questions asked by the students and teachers and clarified their



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doubts.

Finally, Dr. Nava Jyoti Hazarika, Assistant Professor, Department of Mathematics and Assistant Coordinator, IQAC proposed the vote of thanks and wrapped up the event.



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One day workshop on *Translation: Principle and Practice* Organised by Department of English Tyagbir Hem Baruah College, Jamugurihat, Sonitpur, Assam Resource Person: Dr. Sarita Sharma <u>Date: 10/06/2022</u>

 \mathcal{A} one day workshop on Translation: Principle and Practice was organized on 10/06/2022 by Department of English, Tyagbir Hem Baruah College. At the outset of the programme Dr. Rajlaxmi Basumatary, Astt. Prof, English explained the objectives of the programme and told how the students can find out promising careers in translation studies in the present context of globalization and emergence of the reputed international media houses and publishers. She told that with a view to develop expertise of the students in translation activities the programme was organized. She hoped that the Resource Person would explain the theories of translation and make the students aware of the nuances of the art.

The programme was inaugurated by Dr. Bipul Kumar Borah, President, G.B., Tyagbir Hem Baruah College. He thanked the teachers of the English department for such an initiative taken for the students, and hoped that it would greatly benefit the students.

Dr. Sarita Sharma acted as the Resource Person as per invitation of the English department. While explaining the concept of translation she referred to the basic theories of translation including the concepts like source text, precepts, dialects, accuracy, equivalence, adoption and style. She also dealt with the translation as an academic discipline dealing with the systematic study of the theory based on interpretation and localization. She discussed with sufficient examples how to translate a source language text by means of an equivalent target language text. The Resource person Dr. Sharma explained in detail the differences the students should understand between the lexical and syntactic structures of both the source and the target languages while translating literary text. After her deliberation Dr. Sarma answered the questions of the students and discussed the translations done by the students from and into English. Dr. Rasmesh Dabari, Associate Professor, English, offered vote of thanks and the programme came to a closure.



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Seminar on Intellectual Property Rights (IPR): An Overview Resource Person: Dr. Manoj Kumar Sarma Professor, Plant Breeding and Genetics, Coordinator, Advanced Biotech Hub, Biswanath College of Agriculture (AAU) Organized by Research and Innovation Cell (IQAC) <u>Date: 03/02/2022</u>

 \mathcal{A} seminar on Intellectual Property Rights (IPR) was Organized by Research and Innovation Cell (IQAC) of Tyagbir Hem Baruah College on 03/02/2022 .Dr. Manoj Kumar Sarma ,Professor,Plant Breeding and Genetics, Coordinator, Advanced Biotech Hub, Biswanath College of Agriculture (AAU) was invited as Resource Person.

At the outset of the programme Dr. Tulsi Upadhayaya on behalf of the Research and Innovation Cell (IQAC) explaining the objective of the seminar told that with a view to making students and teachers aware of the Intellectual Property Rights (IPR) the seminar was organized and told further that in the present context of competitions and emergence of innovative ideas our students must be aware of IPR. Dr. Ajit Hazarika, Principal of the college inaugurating the event told that we are mostly unaware of IPR, Patent, Copyrights etc. and it is for these reasons many innovators are often deprived of their rights over their creations and have to face huge loss. He thanked Research and Innovation Cell (IQAC) of the college for this initiative.

Deliberating on the topic of the seminar Dr. Manoj Kumar Sarma, Resource Person told that Intellectual property rights are the rights given to persons over the creations of their intellect and guarantees the creator exclusive right over the use of his/her creation for a certain period of time. He told that there are many types of intellectual property rights that include patents, copyrights, trademarks, and trade secrets. Going to the background he told that the modern concept of intellectual property developed in England in the 17th and 18th centuries. The term "intellectual property" began to be used in the 19th century, though it was not until the late 20th century that intellectual property became commonplace in the majority of the world's legal systems. The rights were formulated to encourage the creation of a wide variety of intellectual goods. This gives economic incentive for their creation, because it allows people to benefit from the information and intellectual goods they create, and allows them to protect their ideas and prevent copying. These economic incentives are expected to stimulate innovation and contribute to the technological progress of countries, which depends on the extent of protection granted to innovators. Dr. Sarma further elucidated in detail (i) Copyright and rights related to copyright



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and (ii) Industrial property. He called upon the students and the teachers to apply their intellect for development of new ideas, inventions and innovations. Besides serving humanity at large it can give huge monetary benefits. But before using their ideas commercially they must have good knowledge of IPR, Copyrights, Patent etc. as that is necessary to avoid loss and legal complexities. He thanked all for offering him opportunity to deliberate on such a very relevant issue as Intellectual Property Rights (IPR). The programme came to a close with vote of thanks offered by Dr, Nava JyotiHazarika, Asst. Coordinator, IQAC.



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Five day long online lecture series on *INDIAN CLASSICAL LITERATURE* Organized by: Department of English T.H.B. College Date: 7th Feb to 11th Feb, 2022 Platform: http://meet.google.com/nos-hahx-vnd

 \mathcal{A} five day long online lecture series was organized by the Department of English from 7th Feb to 11th Feb, 2022. The programme was inaugurated by Dr. Ajit Hazarika, Principal. In his inaugural speech he told that India has a glorious past and occupies a special position in the world for her literary achievements. The great poets of the past like Valmiki, Veda Vyasa, Kalidasa, Bhababhuti etc. have contributed greatly towards enrichment of our literary heritage. He expressed his pleasure that the English department has taken such a good initiative to organize this lecture series considering the academic needs of the students. He also hoped that the programme would benefit the participating students from different colleges.

Dr. Rajlakhsmi Basumatari, Coordinator of the programme explaining the objectives of the programme told that it is imperative for the English honours students to study Indian Classical Literature and the programme was organized to assist those students. Besides, she told, such a programme is expected to orient other participants towards Indian classical literature.

Mr. Ramesh Dabari, HOD, English offered the welcome address and threw light on the growing importance of Indian Classical Literature for the students of English honours.

After formal inauguration of the lecture series Ms. Sudha Sharma thanked all for their participation and requested their active role throughout the programme.

After inauguration of the programme lectures and interaction with the participants were carried out as per the following schedule.



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Date & Time	Resource Person	Торіс	
07/02/2022, 11:00am -12:30p.m.	Dr. Sudeshna Bhattacharya Professor, Dept. of Sanskrit Gauhati Universit	Dr. Sudeshna Bhattacharya Professor, Dept. of Sanskrit Gauhati University Vyasa to Kalidasa: A Literary Journey Through Indian Values	
08/02/2022 11:00am -12:30p.m.	Ms. Mridusmita Bharadwaj Asst. Professor, Dept. of Sanskrit Darrang College	Classical Indian Drama-Theory & Practice Dicing-The Turning Point in the Epic Mahabharata Ms. Jitimoni Neog Asst. Professor, Dept. of Sanskrit Chatia College Abhijnana Shakuntalam- An Overview	
09/02/2022 11:00am -12:30p.m.	Dr. Gargee Chakraborty Asso. Professor, Dept. of English Mirza College		
10/02/2022 6:00p.m7:30p.m.	Ms. Jitimoni Neog Asst. Professor, Dept. of Sanskrit Chatia College		
11/02/2022 11:00am -12:30p.m.	Dr. Mridusmita Mahanta Asso. Professor, Dept. of English Sonapur College	Treatment of Nature in Abhijnana Shakuntalam & the Theory of Rasa	

More than one hundred and fifty students from T.H.B. College. Darrang college, Mirza College, Chatia College and Sonapur College attended the lectures.

Dr. Rajlakhsmi Basumatari, on behalf of the department extended her heartiest thanks to the Resource Persons and participating students for making the programme a success.



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Awareness Programme on *'Understand and Learn to Manage Stress: Enhance your Performance'* Speaker: Dr. Pradip Kumar Sarma Organised by Women Cell in collaboration with IQAC, Tyagbir Hem Baruah College Date: 03/02/2022 <u>Venue: Conference Hall</u>

An awareness programme on 'Understand and Learn to Manage Stress: Enhance your Performance' was organised by Women Cell in collaboration with IQAC, Tyagbir Hem Baruah College on 26th February,2022at Tyagbir Hem Baruah College with the objective of helping the students overcome mental stress and achieve mental piece and accomplish their tasks successfully.

Ms. Rupa Kalita, Asst. Secretary of the Women Cell presented the objective of the programme and told that in the present day context we all undergo stressful experiences, and during the pandemic and post pandemic situations it has been doubly intensified. Students are often found to face this problem of stress and are at a loss regarding the problems of their day to day life. Considering such issues, the Women cell decided to organize this programme.

Dr.Ajit Hazarika,Principal of the college inaugurating the event told that students are often under stress and depression, and if they fail to deal with it properly, or not guided by the teachers or parents, they may be distracted from their targets. So, the teachers have to play a crucial role in management of stress to be found in the students. He thanked the Women Cell of the college for organizing such a relevant and very important programme for the students of the college.

Having been felicitated and requested by Ms. Rupa Kalita, Dr. Pradip Kumar Sarma, Psychiatrist, District Mental Health Programme Officer, Sonitpur spoke on the subject 'Understand and Learn to Manage Stress: Enhance your Performance' at length. From his experience he told that stress is manageable and can be overcome successfully without any medicine. He also told that there is need of minimum level of stress in life and distinguished between *Eustress* and *Distress* and told that stress management is very important for dealing with distress effectively. He discussed at length the following

causes of teenage stress in detail:

- 1. Overburden of activities like dancing, singing etc.
- 2. Peer pressure
- 3. Inability to balance
- 4. Examination stress
- 5. Poor academic performance
- 6. Steep deprivation
- 7. Teenage Pregnancies (Rare)
- 8. Hostel related problems
- 9. Disrupted time management



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10.Death of friends/family members etc.

He told the students undergoing stress can be detected from psycho-physical symptoms like multiple pain, heavy chest, lump in throat, upset stomach, back pain, headaches, tight muscles, angry mood, inability to focus stand still, difficulty in sleeping, feel sad or guilty, worry, crying, feeling tired, changes in appetite (overeating or under eating), less energy and fatigue, feeling overwhelmed, mood swings, withdrawal from social participation, decreased attention and concentration, rapid breathing, stammering, irritability, frustration, decreased interaction etc. After it he discussed with illustration different strategies of stress management like :Coping strategy, Think Positive, Mental Imagery, Mindfulness, Set Realistic Goals, Good Habits, Nutrious Diets, Sleep Manage Academic Work, Discuss your problem, Problem Solving, Recreation, Humour, Say "Yes" to Distraction, Regular Exercise, Prayer, Writing of Diary, the best secret keeper, Avoid Isolation, Seek Help, Give Yourself Time, Reward yourself. Finally Dr. Sarma told that stress is part of life and following the aforementioned steps attempt should be made to overcome it and adversities should be taken positively. He also answered different questions asked by the students.

After it Ms. Rupa Kalita proposed vote of thanks and the programme was drawn to a close.



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Lecture on *Role of Technology in Education and its Impact on the Society* Organised by Department of Education Resource Person: Dr. Nayantara Kotoky, Asstt. Prof, Pandit Deendayal Energy University, Gujarat & Postdoctoral Researcher, Fraunhofer Institute of Industrial Engineering, Germany <u>Date: 24.02.2022</u>

 \mathcal{A} lecture on 'Role of Technology in Education and its Impact on Society' was held on 24.02.2022 for the students.with the invited speaker Dr. Nayantara Kotoky, Asstt. Prof, Pandit Deendayal Energy University, Gujarat & Postdoctoral Researcher, Fraunhofer Institute of Industrial Engineering, Germany. The programme was inagurated by Dr. A. Hazarika, Principal, and Presided over by Dr. Dinesh Ch. Das, Head, Department of Education, Tyagbir Hem Baruah College. Dr. Mukut Kumar Sonowal, Assistant Profofessor, Dept. of Education stated the objectives of the meeting and said that it was meant mainly for the students. He said that technology has become a part of life and it is necessary to update our technologies in different areas. Recently the use of technology has been increased to a great extent. The programme was organized to acquaint the students with the technologies that can be most fruitfully used in the sphere of education.

Dr. Ajit Hazarika, Principal speaking on the occasion hoped that such a great exposure to the knowledge and expertise of a resource person like Dr. Nayantara Kotoky would greatly benefit the students. He thanked the department of Education for such an initiative to give the students opportunities to listen to lectures from a greatly expertise scholar as Dr. Nayantara Kotoky.

Dr. Nayantara Kotoky, Resource Person for the Invited Talk explained the Role of Technology in Education and its Impact on the Society from her own experience of working in India and Germany .She explained that technology is the meant for development of the community and humanity. We can store and further knowledge and disseminate it for wellbeing of the people. She discussed how Artificial intelligence is presently going to be used for serving different purposes in different fields including education.

An interactive session was also held after presentation by the resource person. Dr Kotoky answered the questions asked by the students on diverse technological tools that can be used in education and told that despite all other scientific tools a book is the best tool that can be always relied on by all.

The programme came to a close with vote of thanks offered by Dr. Pallavi Devi from the department of Education.



Principal T. H. B. College, Jamugurihat



Karchantola, Jamugurihat, Sonitpur, Assam-784189 Website: <u>www.thbcollege.in</u> Email: tyagabirhbcollege1963@gmail.com

Dr. Ajit Hazarika Chairman, IQAC/Principal Ph.-7002186618 Mr. Sumanta Rajbanshi Coordinator, IQAC Ph.-9859185457

Invited Talk on *"Understanding Economic Development: From Poverty to Prosperity"* Organised by the Dept. of Economics Tyagbri Hem Baruah College, Jamugurihat Resource Person : Dr. Pranjal ProtimBuragohain, Associate Professor and Head of the Department of Economics, Dibrugarh University <u>Date: 20/12/2021</u>

An invited talk was organized by the department of Economics, T.H. B. College on 20/12/2021 on the topic "Understanding Economic Development: From Poverty to Prosperity" delivered by Dr. Pranjal Protim Buragohain, Associate Professor and Head of the Department of Economics, Dibrugarh University.

Miss Purabi Gogoi formally started the meeting extending warm greetings to the Principal Dr. Ajit Hazarika,the chief guest Dr.Pranjal Protim Buragohain and other participants. After explaining the main objectives of the programme, Dr. JituTamuli, HoD, Economics offered the welcome address. Principal Dr. Ajit Hazarika highlighted some aspects of economic development of India especially after the reforms introduced in 1991-92. Dr. Tamuli, chairing the session invited Dr. P. P. Buragohain to deliver his lecture.

Dr. Pranjal Protim Buragohain in his deliberation pointed out that being a state of India, Assam can be regarded as underdeveloped state. He pointed out three core values of development provided by Economist Goulet namely life sustenance, self-esteem and freedom. He raised his concern about some basic issues of underdevelopment. Low domestic savings, issues of women empowerment, liberty, decline in the quality of life and infant mortality rate and also some institutional weaknesses etc. He suggested that to sustain in the current market based economy, India should maintain a sort of brand and quality of its product through an innovative way. He provided an example of Netherlands and Venezuela and analyzed how they failed to sustain due to lack of innovation even though they enjoyed plenty of natural resources. Along with the individual effort, there is a need of support by the government. In that context, he praised innovations and initiatives taken by the principal Dr. Ajit Hazarika along with the college fraternity for establishing tea garden in the college premises from their own effort. After his



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deliberation, the chairperson opened up the talk for interaction. During interaction many students' participants raised questions especially on the development discourse of Indian economy and various issues pertaining to poverty, inequality etc. At the last, he offered his sincere thanks to all the attendees of the session and the college authority for organizing such a discussion on the burning topics of our economy.

Finally, the insightful talk came to an end with the vote of thanks offered by Mrs. Payel Priya Kashyap, Assistant Professor, Department of Economics, T.H.B. College. The chairperson ended up the discussion throwing light on some of the pertinent issues that underpin Indian economy taking cue from the lecture.



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Workshop on Four Day Volleyball Coaching Organised by the IQAC in Collaboration with the Students' Union From 21/02/2022 to 24/02/2022 Coaches: Mr. Ananta Barthakur Mr. Nitumani Barthakur

 \mathcal{A} four day volleyball workshop was organized for the students of Tyagbir Hem Baruah college from 21/02/20211 to 24/02/2022 with the objective of offering good coaching to the talented students of the college. Two well known players of the state Mr. Ananta Barthakur and Mr. Nitumani Barthakur were invited as Resource persons for the programme. In the inaugural function Mr. Sumanta Rajbanshi, Coordinator, IQAC stated the objective of the programme and told that the Students' Union has been involve in the programme so that they can play a role in identifying the talent and offering them scope for improvement of their talent and skill.

Dr. Ajit Hazarika, Principal of the college thanked the IQAC and Students' Union for undertaking this initiative and hoped that such a programme would help the students enhance their skills under the able guidance of the reputed volleyball players of the state like Mr. Ananta Barthakur and Mr. Nitumani Barthakur. On behalf of the coaches Mr. Ananta Barthakur spoke on the occasion and thanked the IQAC and the Students' Union for involving them in such a great initiative taken towards upliftment of the students. Addressing the participating students he said that they must be sincere and punctual during the entire programme. He also said that the talented athletes may pursue profitable careers and can attain name and fame besides material benefit. Therefore, he asked all to work in a very dedicated way to prosper in the area.

The workshop was successfully conducted and finally two teams were formed with the participant students. A friendly volleyball match was held between these two teams, namely *Borluit* and *Sobansiri* on the occasion of National Youth Day comprising the following students: Lekhraj Mugali, Rakesh Sibakuti, Abhisek Chinte, Sagar Biswakarma, Rahul Newar, Sankar Newar, Bhaskarjya Borah, Jakiisun Narzari, Lachit Mech, Anshuman Saikia,Nirmal Borah, Bishal Borah. Rohit Tossa and Pankaj Newar. Mr. Ajit Bhuyan , Mr. Manash Pratim Borah, Mr. Bhagat Tanti and Mr. Pallab Saikia assisted the coaches during the entire programme.



Principal T. H. B. College, Jamugurihat

Glimpse of All Seminars / Conference / Workshop

1. Workshop on Creative Writing

Resource Person: Dr. Sarita Sharma Date: 09-04-2021





2. National Webinar on Learning Mathematics

Resource Person: Prof. Dhiren Basnet, Department of Math's, Tezpur University. Date: 20-07-2021



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3. National Webinar on "Applications of Remote Sensing Technology in Geographical Studies."

Resource Person: Prof. Ashok Kumar Borah, Department of Geography, GU Date: 24-07-2021





4. A Scientific Talk on "Free and Open-Source Software for Students & Scientific Communities"

Resource Person: Dr Anjan Kumar Bhattacharya, Associate Prof., Dept. of Physics, Tezpur University. Dr. Krishna Das, Associate Prof., Dept. of Computer Science, Tezpur University.





5. One day Workshop on Translation, Principle & Practice

Resource Person: Dr. Sarita Sharma Date: 10-06-2022





6. Seminar on: Intellectual Property Rights (IPR): An Overview.

Resource Person: Dr. Manoj Kumar Sarma, Date: 03-02-2022





7. Five-day online Lecture Series on "Indian Classical Literature"

Resourse Person: 1. Dr. Gargee Chakraborty, Associate Prof., Dept. of English, Mirza College.

- 2. Dr. Mridusmita Mahanta Associate Prof., Dept. of English, Sonapur College.
- 3. Dr. Gargee Chakraborty Associate Prof., Dept. of English, Mirza College.
- 4. Ms. Jitimoni Neog, Assistant Prof., Dept. of Sanskrit, Chatia College.
- 5. Dr. Mridusmita Mahanta, Associate Prof., Dept. of English, Sonapur College

Date: From 07-02-2022 to 11-02-2022



8. Seminar on: "Understand & Learn to Manage Stress: Enhance your Performance"

Resource Person: Dr. Pradip Kr Sarma, Psychiatrist. Date: 03-02-2022





9. Seminar on "Role of Technology in Education and its impact on Society"

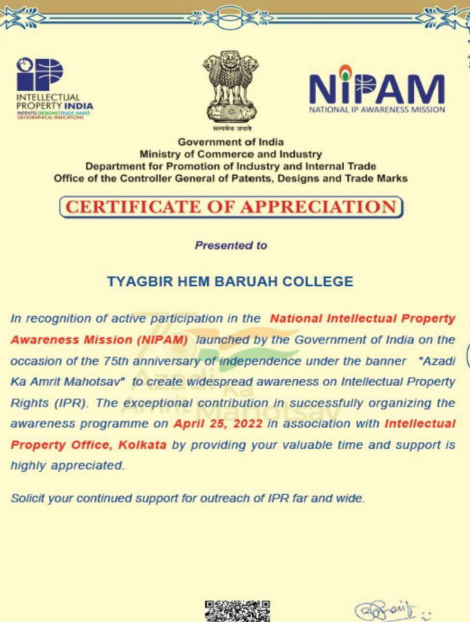
Resource Person: Dr. Nayantara Kotoky Date: 24-02-2022



10. Seminar on "Translation and Critical analysis of Hati Puthi, the Medieval Assamese Manuscripts on Elephant Training and Treatment"

Resource Person: Dr. Rasna Rajkhowa Date: 24-02-2022





Date: April 26, 2022





CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS

Coaches: Mr. Ananta Barthakur Mr. Nitumani Brthakur

