1. Inauguration of Project Carbon mapping
   - High Court
   - WBNUJS
   - South 24 parganas

2. Talk on Research and Development Activities

3. Interaction with Prof. N.L. Mitra

4. Consultation for TRAI

5. Workshop of Protection of Brands & IP

6. Data Collection at Paschim Medinipur
01 Messages and Notes

03 Research Activities

- Inaugural Session for the Project on Carbon Mapping
- Talk on Research and Development Activities
- Interaction with Prof. N. L. Mitra
- Carbon Mapping at High Court
- Field Study at WBNUJS for project of carbon sequestration and oxygen generation potential of common tree
- Consultation for TRAI
- Workshop of Protection of Brands & IP: The Fight against Duplicates
- Data Collection at Paschim Medinipur

10 Upcoming Events

- International Conference on Climate Change
- Seminar in Adivasi Loksanskriti Utsav
The Centre for Regulatory Studies, Governance and Public Policy (CRSGPP), WBNUJS supported by the Government of West Bengal promotes excellence in research activities and innovation. CRSGPP is actively involved in legal and public policy oriented research through theoretical and empirical data analysis. Through various programmes, surveys, national and international conferences and seminars CRSGPP aims at the development of research and renders its input to the academic and research world. Recently, CRSGPP is striving towards the success of an upcoming international conference on ‘Climate Change: Impact, Management, Law and Policy Formulation’ which is going to be organised in collaboration with Techno India University in January’ 2020. As an enthusiastic research team, CRSGPP recently collaborated with National Association to Stop Counterfeiting and Piracy (NASCAP) and MHRD IP Chair in the organisation of a National Workshop on Protection of Brands & IP: Fight against Duplicates and Piracy. CRSGPP envisions a futuristic aim concerning the immediate needs of the society and the world. Through diverse upcoming as well as ongoing projects. I hope CRSGPP and its activities enlighten the legal fraternity, policy makers and the society.
There is a reason for every action. And the reason for the functioning of CRSGPP is to mobilize the research and developmental activities within the Centre to have an impact outside. The centre through its cutting edge research focuses to make a difference in the lives of individuals in one way or another.

the Centre has taken up the most important challenge humans are facing today, Global Warming. Calcutta is warmer by approximately ten degrees since the last century and has become one of the most polluted cities of the world. NUJS is in the heart of the city when it comes to legal education and it is important that the university plays its part to resurrect the environmental condition in a very systematic way by formulating the right policy and pushing the implementation of such policy in the execution level.

To enrich the researchers, the Centre is focused to bring in the best in the business to fine tune the youth and regulate them for the much needed social change beyond books.
Inauguration of Project Carbon Mapping

Prof. (Dr.) Abhijit Mitra, and Dr. Sufia Zaman addressing the gathering

By Somabha Bandopadhay
Research Assistant

The 13th November 2019 marked the inauguration of the project Carbon Mapping on the WBNUJS campus with collaboration of Techno India University, Kolkata (TIU). In the presence of the Hon’ble Vice-Chancellor, Prof. Dr. N.K. Chakrabarti, the Registrar Ms. Sikha Sen, Dr. Abhijit Mitra and Dr. Sufia Zaman, the project was inaugurated by watering the plant as a mark of conservation of Mother Nature and setting the tune for the project. The Hon’ble Registrar appreciated the efforts of the Centre for Regulatory Studies, Governance and Public Policy in initiating a research of this kind which seems quintessential in the present state of nature. The Hon’ble Vice-Chancellor congratulated CRSGPP for conceptualizing the project on Carbon Mapping and laid down a provisional roadmap that shall pave its way to success.

After the introductory addresses, Dr. Sufia Zaman, HOD, Department of Oceanography, TIU explained in depth on the methodology to be followed in conducting the research. She also pointed out the technical methods to be implemented by the scientists, architects and technicians of her team who are well-experienced with this work and how at various levels the Centre and the University would require to contribute in this research. She urged for participation by members of staff, administration, students and media whole-heartedly in order to ensure accomplishment of the project. The session’s keynote speaker, Dr. Abhijit Mitra, Director, Research (TIU) and Member of Advisor enlightened the audience with succinct presentation, lucidly explaining on how nature is at crossroad between survival and development. He helped the audience to realise the unrestricted abuse of environment has lead to adverse climatic change and has reached a precarious height and demands redressal micro level as well. He further illustrated briefly the anticipated impact of the project and the methodology to be applied to ascertain the amount of carbon the trees and on campus can absorb and the amount of oxygen such trees can emit in this organic process of photosynthesis. In short, the project would help us to assess the state of carbon mapping and ascertain the species of trees which are most efficient in terms of acting as carbon sink. At the end of his presentation, he outlined the tentative work schedule and hoped to complete the same by March 2020. The presentation by Dr. Mitra was followed by a short interactive discussion which provided further clarity towards the project and its importance. Finally, the vote of thanks by Dr. S.P. Chakrabarty gave a cumulative understanding of the role that the Centre shall take in taking this project to greater heights. The inaugural ceremony was effective and worthwhile that gave clarity about the project and its implementation. The team of CRSGPP, NUJS along with the gardeners at NUJS look forward to commencing the project with aid and guidance from Dr. Abhijit Mitra and Dr. Sufia Zaman.
Mr. Sunil Gangwani delivered a talk on importance of methodology

By Sanghmitra Baladhikari
Research Assistant

Sunil Gangwani is the Secretary, Research Advisory Council at Pandit Deendayal Petroleum University. On 7th of November, 2019 he graced the Centre for Regulatory Studies, Governance and Public Policy, WBNUJS, Kolkata with his esteemed presence and delivered an insightful lecture on the research and its impact in the academic world. According to him, research can bring about a change in the present scenario and form a better future. Mr. Sunil Gangwani introduced his talk with the idea of ‘Research and Development Activities’. He focused on the vision of legal research including National Development, Societal Impact and preparing Youth for tomorrow through advocacy, legal service and law reforms and disseminated the importance of involving innovative methods in the field of legal education to prepare students not only for their leadership roles but also for their social roles.

In his insight into the legal research and studies in the academic world and at WBNUJS, he highlighted the internationally renowned and respected institutions which develop research through no of publications, quality of publication, research volume and its influence. Highlighting the example of WBNUJS, he stated that the Research centres around three key activities. They are:

- **Volume of Research:** This includes Conference, Presentations, IPR filing, Student Research Programs, Consultancy & Testing, Online courses, etc.
- **Income from Research:** This includes activities such as Consultancy & Testing Projects, Advocacy Policy Advisory to Government & Govt. Agencies, Open Sessions Paid on the basis of Research Outcome and Subscription Income including Research/Library Facilities access to nearby institutions.
- **Reputation by Research:** Lastly, the reputation of the institution is developed through Citations, Bilateral/Multilateral Funded Collaborative Research Project, Collaborative Research Publication, etc.

He cited an example of WBNUJS and stated that the number of students in the university is 600 with 22 full time faculty members. However, the minimum, as he stated should be 30. According to him, for developing reputation through publication, publication number should be divided not by 22 but by 30 and further suggested that all faculties must have one Scopus publication per year, minimum. Concluding his talk, he focused on the Support System for Research and Development at Pandit Deendayal Petroleum University which includes:

- Research Information Management System
- Integrated Planning and Budget

Mr. Sunil Gangwani’s ideas into Research and Research Methodology were creative, innovative and highly extensive, paving a new way for the researchers to think and analyse.
Interaction with Prof. N.L. Mitra

A meeting with Prof. N.L. Mitra was organised at the CRSGPP on the 4th of November 2019. After gracefully greeting the members Prof. Mitra put forward the aims and objectives of the Centre which involves passionate research and evolution of a proposal that will give a map of how it will be executed, conduction of applied research, which, according to him, was the only way of performing an effective research and to organize and accumulate funds from various funding agencies (both national and international) without which the Centre cannot run. He explained how it is the curiosity and the hunger of knowledge and problem solving that drives a good research. He, then, pointed out the effectiveness of dividing the issue (research area) into smaller and feasible questions in order to have an effective research, a method designed by Prof. Abhijit Vinayak Banerjee. In this regard, he explained with the example of Burdwan district that burns hay causing environmental pollution and how it could be an important area of research.

Regarding funding he explained how it is the most important aspect for the researcher to indentify the funding agencies. He suggested of linking CRSGPP with Harvard Institute of International Development that receives regular funds from the World Bank and International Monetary Fund and various Centers of Cornell University. After this Dr. S.P. Chakrabarty presented the draft Journal of the Centre, which, Prof. Mitra happily consented for being in the Advisory Board. Dr. S.P. Chakrabarty also requested him to contribute a short article for the upcoming project to which he agreed. Dr. S.P. Chakrabarty then introduced the carbon mapping project to Prof. Mitra and explained to him the problems and the reason why this project was conceived He also clarified that the initial project would be a pilot project on the campus. Prof. Mitra then suggested some other areas like High Court, Raj Bhawan etc. which could be taken into consideration in order to conduct a comparative study.

In matters of future projects Dr. Mitra illustrated and suggested that conflict of interest can be an interesting topic, especially in the arena of Sports Law by trying to devise a law for dispute resolution between players and the Boards of each Sport like Football, Cricket and others. Dr. S.P. Chakrabarty then advocated Fashion law as another area of research which was agreed by Prof. Mitra. He further opined of organizing an In-house orientation of the faculty with the idea of publish and prosper or publish and perish at the Centre. And lastly he suggested for organizing workshops and gave us the liberty to approach him.

The meeting ended with introduction of each member of the team and Prof. Mitra shedding some light on the various organizations like National Labour Institution that we could take into consideration for funding and other assistance. At the end, on the request from Dr. S.P. Chakrabarty and other members of the Centre, Prof. Mitra enlightened the team with some interesting insights on Marxism and Leninism.

Interaction with CRSGPP members

By Abhijeet Nandy
Research Assistant

A meeting with Prof. N.L. Mitra was organised at the CRSGPP on the 4th of November 2019. After gracefully greeting the members Prof. Mitra put forward the aims and objectives of the Centre which involves passionate research and evolution of a proposal that will give a map of how it will be executed, conduction of applied research, which, according to him, was the only way of performing an effective research and to organize and accumulate funds from various funding agencies (both national and international) without which the Centre cannot run. He explained how it is the curiosity and the hunger of knowledge and problem solving that drives a good research. He, then, pointed out the effectiveness of dividing the issue (research area) into smaller and feasible questions in order to have an effective research, a method designed by Prof. Abhijit Vinayak Banerjee. In this regard, he explained with the example of Burdwan district that burns hay causing environmental pollution and how it could be an important area of research.

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Below 7 – Acidic
Above 7 – Basic
7 – Neutral.

On the 3rd of December, 2019 Dr. Abhijit Mitra (Director, Research – Techno India University) and Dr. Sufia Zaman (Head, Department of Oceanography, Techno India University) along with their Research scholars of Techno India University conducted the next session of carbon mapping under the ongoing project called ‘Carbon Mapping at WBNJUS’ which was carried forward in and around the High Court Area campus after deliberate approval of Hon’ble Registrar General of the Calcutta High court. The report is divided into three segments. The first segment of the report consists of the details of carbon mapping done around the first building, the second segment of the report was carried out in the second building, also known as Annexe Building and the third one was carried out around the Centenary building.

While inspecting the first building the types of trees found are Debdaro, Mango, Palm, Jhau, Kadamba, Chatim, Kathal, Mahogany. Under the guidance of Prof. Mitra the height and girth of various trees was measured. The first tree that was examined was the mango tree. The second is the Kashchapa tree which was estimated to be about 40yeras old. The research scholars measured the amount of carbon dioxide that was present around the tree. After collecting samples from each tree, the soil content, whether or not acidic in nature was also sampled. The pH scale measured was 5.8. The measurement depends upon the following:

- Below 7 – Acidic
- Above 7 – Basic
- 7 – Neutral.

The third tree that was examined was Magnolia Champaca or Champak (25 years), followed by Araukeria Kuki (15 years), Jackfruit (3 years) and Bottlebrush (35 years). The amount of Carbon Dioxide was measured around each of the trees.

The second segment of carbon mapping was carried out in the Annexe Building of the Calcutta High Court. The garden that was chosen for the field sampling was Surya Sen Sahid Smriti Garden. Carbon Mapping was carried out in and around the campus extensively.

The third segment of field sampling was carried out in the Centenary Building of the Calcutta High Court. The tree that was focused upon was Cotton tree (25 years), Mango (30 years), Banyan tree which was over 70 years.

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**Project Carbon mapping Research Team**

*By Sanghamitra Baladhikari*

*Research Assistant*

On the 3rd of December, 2019 Dr. Abhijit Mitra (Director, Research – Techno India University) and Dr. Sufia Zaman (Head, Department of Oceanography, Techno India University) along with their Research scholars of Techno India University conducted the next session of carbon mapping under the ongoing project called ‘Carbon Mapping at WBNJUS’ which was carried forward in and around the High Court Area campus after deliberate approval of Hon’ble Registrar General of the Calcutta High court. The report is divided into three segments. The first segment of the report consists of the details of carbon mapping done around the first building, the second segment of the report was carried out in the second building, also known as Annexe Building and the third one was carried out around the Centenary building.

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**Consultation for TRAI**

*By Somabha Bandopadhay*

*Research Assistant*

The Telecom Regulatory Authority of India (TRAI), Government of India has issued a Consultation Paper on ‘Transparency in Publishing of Tariff Offers’ on 27.11.2019 with the intent and objective of exploring and introducing additional consumer protection measures in the regulatory framework to enhance transparency in communicating tariff information from the Telecom Service Providers to consumers. Some of the initiatives proposed include mandating provision of cot calculators, compulsory mention of unique id of tariffs launched and marketed by service providers to bridge the gap between tariffs reported and published, format of display of tariff on websites, apps, etc. The Centre was directed by the Vice-Chancellor to draft a consultation paper for TRAI on this new policy. The Centre has answered the issues raised by TRAI and has proposed a few measures that could be implemented by TRAI.

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**CRSGPP NEWSLETTER | 06**
Field Study at WBNUJS for project of carbon sequestration and oxygen generation potential of common tree gadgets that he was carrying particularly for measuring the length of the trees, the pH of the soil and the GPS tracker. This helped them further to actively participate in the sampling process. At around 5 pm the collection of the samples was completed and they all returned to the Centre where a small arrangement for their refreshment was made.

The pH scale of the soil in the WBNUJS extension campus was less than 7 which indicates that the soil conditions in those area is highly acidic. At two of the three quadrants in that area the pH of the soil was 5.6 and 4.2. While on the other hand the pH scale of the soil in the WBNUJS main campus was mostly neutral. The ranges were mostly between 6.9 and 7 except for one quadrant where it was 6.1 (acidic).

The carbon dioxide present in the atmosphere in the two areas also differed. While at the extension campus it was 341ppm (parts per million), in the main campus it increased to 436 ppm. And at one of the quadrant it jumped to 736-737 ppm primarily because there was an Air Conditioner running in that area. Besides this the length and breadth of all the varieties of trees from all the 10 quadrants were duly noted down.

Field study at WBNUJS extended campus

By Abhijeet Nandy
Research Assistant

On 15th November 2019 Prof. Abhijit Mitra and Dr. Sufia Zaman along with a few research scholars of Techno India University Kolkata came to WBNUJS for field sampling to measure the carbon footprint at WBNUJS campus. They were associated by Dr. Sambhu Prasad Chakrabarty (Research Fellow and Coordinator), Research Fellow Dr. Jayanta Ghosh (Research Fellow), Dr. Santanu Panda (Research Associate) and Research Assistants Mr. Abhijeet Nandy, Miss Rima Ghosh, Mr. Vijoy Kumar Sinha, Mr. Prantik Roy, Ms Sanghamitra Baladhikari and Ms Somabha Bandyopadhyay of CRSGPP (Centre for Regulatory Studies Governance and Public Policy).

To measure the carbon footprint they divided the area into ten quadrants, each measuring ten sq meters. At first, they went to the WBNUJS extension campus which is located at the eastern side of the main campus [1](22.3341°N, 88.2436°E). Under the guidance of Prof. Mitra they measured the height and girth of various trees that were present there like banyan, mango, banana, drumstick etc. Then they took a small sample from each tree for biomass estimation. They also measured the pH scale of the soil. They also measured the amount of carbon dioxide that was present in the air around that quadrant. Prof. Mitra was also carrying a GPS tracker that helped in getting the exact coordinates of the trees that were selected for sampling.

After taking samples from three quadrants they returned to the Centre and took a small break for around 20 minutes and then continued with their work, this time at the WBNUJS main campus. There they completed the sampling of the remaining seven quadrants. From there they again took samples from trees like Simul, Guava, Rubber, Kadam, Areca Palm, Bamboo, Jam, Jackfruit etc., measured the pH of the soil and the amount of carbon dioxide present in the air. Prof Mitra also showed the members of CRSGPP how to use the various
The IP Chair Prof, WBNUJS in collaboration with NASCAP & CRSGPP, WBNUJS conducted an one day workshop as a step towards fighting against counterfeiting and piracy. The inauguration was graced by Dr Guriqbal Singh Jaiya, Director-Advisor, WIPO, Hon'ble Justice Dr. AshimkrRoy, Lokyukta of West Bengal, Moloy Ghatak, Minister in charge of the Judicial and Law Department, Prof. N.K Chakrabarti, Vice chancellor of WBNUJS. Mr. Debasis Ghosh, Department of West Bengal, Ministry of Housing and Mr. Sandip Kumar Roy Choudhury, Law Secretary, Govt. of West Bengal. During the inaugural ceremony the hon'ble speakers highlighted the different aspects of the importance of IP Brands and Duplication and Counterfeit. The theme is very contemporary in this age and its should be emphasized in every institution. They specifically stressed upon the contemporary relevance of the theme of workshop.

In the first technical session, Dr. Mahua Hom Chaudhary, Patent Information Centre, West Bengal State council of Science and Technology, highlighted the work that was completed and future projected work by the Patent Information Centre of West Bengal. Dr Shambhu Prasad Chakrabarty, Head & Research Fellow at Centre for Regulatory Studies Governance and Public Policy at WBNUJS, Kolkata mentioned about the Traditional Knowledge and emphasize should be given to “Sui Generis” legislation for India. Mr. S.K Mitra, former Deputy Controller of Patent and Trademark office, Kolkata observed that enforcement mechanism for IP infringement is very weak in India. Dr. Jayanta Ghosh, Research Fellow at Center for Regulatory Studies, Governance and Public Policy, The WBNUJS categorically mention with statistics of counterfeiting and piracy of the brands. The Places where the counterfeiting products available and shared specific solution to curb the duplication. In his view the counterfeiting and duplication maybe restraint while controlling excessive cost of the branded products.

In second technical session, the discussion was put forward about Indian Film Industry. Mr. Supran Sen, Secretary General, Film Federation of India and Chairperson Media & Entertainment, NASCAP was moderater of the session and in this panel, others are, Mr Arijit Dutta, Managing Director, Priya Entertainment Pvt. Ltd, mentioned about the old version film system and present system. The theatre system will never die, irrespective of the technological advancement.
Data Collection at Paschim Medinipur

By Abhijeet Nandy & Vijoy Kumar Sinha
Research Assistant

The CRSGPP teamed up with few local residents of Paschim Medinipur district to collect data for projects (Government Social Welfare Schemes and Traditional Knowledge) from different villages of the Paschim Medinipur district. In order to narrow down their research arena they specifically concentrated on Lodha community who were residing there for many centuries.

While collecting data it has been found out that the majority of the villagers are staying in unhealthy and deplorable conditions. Almost none of the houses have toilet facilities nor any electricity. Most of the people are staying in huts and some of them are in pucca houses which is provided by the Government Housing projects (Geetanjali Scheme/ BCW).

The lodhas are mostly agricultural people for which they have to leave their houses early in the morning and return in evening. A handful of people have their own land where they cultivate crops seasonally otherwise they work as labour, work as mason in big cities, sell handicraft products like baskets. The lodhas, especially the women, goes to the forest to collect various items like wood, creepers, different types of leaves and plants (some of which are used as food or for their medicinal properties). They keep some for their own consumption and sell the rest in the market.

The literacy rate among lodhas is very poor but ICDS is quite popular. Every village has one ICDS centre where they are provided meals. The primary schools also work well but the number of students is very low. Regarding medical services, all the villages have health centre where basic treatment is provided. Besides this, the employees of ASHA do regular visits and gives free medicines, immunizes child and pregnant women. Almost every family has Ration Card (AAY/BPL), Health Insurance Card (RSBY/ Swasthya Sathi), Job card. Some of them have kuccha house which is provided under Indira Awas Yojna but they are not in a good condition.

Most of the villages have Self Help Groups but some of the groups are broken due to lack of cooperation among the members.

A few villages including Choukapathra, a tribal community namely Mahali (Jhargram District), production of handicrafts is one of the chief occupations. Some of them make baskets and winnowing fans of various sizes with strips of bamboo.

The price of each bamboo ranges from Rs.80 to Rs.250 depending upon the size and girth. From each bamboo they can make 8 to 10 such baskets at least and sells them at Rs.20 to Rs.30. It takes around 2 to 3 days to make one basket.

This has been their traditional occupation for six generations. Besides these, some are also engaged in making clay dolls of various shapes and sizes. They also make plates and bowls of sal leaves and brooms.

These communities represent the traditional and cultural heritage of not only Bengal but also a country. It is therefore, significant that the research community envision a goal for protecting the knowledge, expressions and well being of the tribal communities like the Lodhas.
CRSGPP is located at Room No. 22, West Bengal National University of Juridical Sciences (WBNUJS), Kolkata. WBNUJS is situated in the eastern part of the city of Kolkata at 12 L B Block, Sector III, Salt Lake City. The university is well connected by air, by roads and by rail (through five major railways stations, viz., Howrah, Sealdah, Kolkata, Shalimar and Santragachi). It is about 14 kms from Netaji Subhas Chandra Bose International Airport. Almost all buses, public and private, connecting the Eastern Metropolitan Bypass and the centre of the city run through the bus stop located near WBNUJS. Taxis and hire vehicles are also available to and from the university almost 24 hours a day. The distance from the university to Howrah station is about 11 kms, to Sealdah station it is about five kms, to Kolkata it is about eight kms, to Shalimar it is about 16kms and to Santragachi it is about 19 kms. Placed in the prime area of Kolkata, the university may be accessed through various modes of transport within a reasonable time. It is at a walkable distance from the Salt Lake Stadium and is positioned just opposite (from the western side of the university) to the National Institute of Fashion Technology, Kolkata. The university is adjacent to (from the eastern side) the All India Council of Technical Education and the Government College of Engineering and Leather Technology.

### Upcoming Events

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### OUR TEAM

Prof. (Dr.) N.K. Chakrabarti, Vice Chancellor, WBNUJS  
Dr. Shambhu Prasad Chakrabarty, Head and Research Fellow, CRSGPP  
Dr. Jayanta Ghosh, Research Fellow  
Dr. Santanu Panda, Research Associate  
Mr. Souvik Mukherjee, Research Associate  
Ms. Somabha Bandhopadhay, Research Assistant  
Ms. Rina Ghosh, Research Assistant  
Ms. Sanghamitra Baladhikari, Research Assistant  
Mr. Prantik Roy, Research Assistant  
Mr. Vijoy Kumar Sinha, Research Assistant  
Mr. Abhijeet Nandy, Research Assistant

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