



Workshop Report on
Navigating IPRs: A Workshop for Academic Growth and Innovation

12th March 2025

Organized by
DPIIT-IPR Chair, TUIPR Cell, Tezpur University
In collaboration with
Department of Electronics and Communication Engineering
and
Intellectual Property Right Cell
Central Institute of Technology Kokrajhar

Introduction

Intellectual Property Rights (IPRs) are fundamental for promoting innovation and protecting creative works, particularly in academia. Keeping this in centre stage, a workshop on "**Navigating IPRs: A Workshop for Academic Growth and Innovation**" was organized on 12th March, 2025 at Central Institute of Technology Kokrajhar by DPIIT-IPR Chair Tezpur University in collaboration with Department of Electronics and Communication Engineering and Intellectual Property Right Cell, CIT Kokrajhar that provided a comprehensive overview of IPRs, focusing on their crucial role in fostering academic excellence and knowledge creation. This report consolidates the key points from the workshop, discussing patents, copyrights, industrial designs, and the broader implications of IPRs for the academic community. The programme initiated with a brief introduction by the organizers represented by Dr. Rajib Chetia, from the Department of Electronics and Communication Engineering, CIT, Kokrajhar. Later, Dr. Kushalendra Pandey, from the IPR Cell, CIT Kokrajhar delivered the vote of thanks. The entire programme was divided into three sessions, each dealing with a unique aspect of IPR protection suitable for the different fields of innovation and academic research. Around 100 students and researchers participated in the programme.



Photo: Dr. Rajib Chetia during the Inaugural ceremony



Photo: Dr. Kushalendra Pandey delivering the vote of thanks

Session 1: Intellectual Property in Academic Excellence and Knowledge Promotion

In the first session, led by Prof. P. Deb, DPIIT-IPR Chair Professor at Tezpur University emphasised on the role of IPRs in promoting academic excellence and supporting knowledge creation. Prof. Deb began by discussing the importance of establishing a robust innovation ecosystem within academic institutions. He explained that this ecosystem involves not just the availability of funding but also infrastructure for research and a culture that encourages experimentation and risk-taking. He highlighted the importance of bridging the gap between research and commercialization, ensuring that innovations do not remain confined to academic labs but reach the market and create societal impact. He stressed that IPRs play a crucial role in this process by providing researchers with the protection necessary to secure the results of their work.

Prof. Deb also discussed how IPRs drive transformational changes in academic institutions by encouraging researchers to think creatively and explore new ideas. The protection offered by IPRs allows researchers to invest time and resources into their work with the assurance that their creations will be protected. The session explored the concept of "translational research," a shift from basic research to applied research and innovation. He further explained how

commercialization of academic research often depends on successfully protecting and licensing intellectual property.



Photo: Prof Pritam Deb during the inaugural ceremony



Photo: Prof Pritam Deb during the Technical session-I

He identified several barriers to innovation, including inadequate funding, lack of an innovation strategy, limited room for failure and experimentation, and collaboration blockers. These obstacles can significantly hinder academic progress and overcoming them requires fostering an environment where failure is seen as an integral part of the innovation process. Prof. Deb emphasized that understanding the fundamentals of IPR is essential for academic growth. He outlined the various types of IPRs—patents, trademarks, copyrights, and industrial designs—and explained their economic importance in protecting research outputs. He also highlighted the significance of IPRs in creating job opportunities, boosting the economy, and offering rewards and recognition to innovators. Lastly, Prof. Deb discussed patent protection, focusing on the key criteria for obtaining patents—novelty, non-obviousness, and industry applicability—and introduced the Patent Cooperation Treaty (PCT), which allows for international patent filings.

Session 2: Workshop on Navigating Copyrights and Related Rights



Photo: Dr. Juri B. Saikia felicitated by the organizers



Photo: Dr. Juri B. Saikia during the Technical session-II

The second session, led by Dr. Juri B. Saikia, Research Officer at T.U., that focused on copyrights and related rights, which are central to protecting original works in academia. Dr. Saikia began her deliberation by explaining the scope of copyright protection, which extends to literary, artistic, and musical works, as well as broadcasting rights. She discussed elaborately on Copyrights that gave creators exclusive rights to reproduce, distribute, and perform their works, which helps ensure that their intellectual contributions are protected.

Dr. Saikia highlighted how copyrights also serve as a form of identity recognition for the creator, establishing their creative authority over the work. This recognition allows creators to maintain control over how their work is used, reproduced, and shared. He delved into the issue of copyright infringement, explaining the exclusive rights granted to copyright holders and the methods for testing infringement, such as the abstract test and the pattern test. A key discussion point in the session was the difference between transcreation and translation. Dr. Saikia clarified that while translation involves converting a work from one language to another, transcreation adapts the work to fit cultural and contextual nuances, often involving more significant alterations.

The session also included an exploration of the Copyright Act of 1957, outlining the criminal offenses and punishments related to copyright infringement. Dr. Saikia discussed primary and secondary infringements and how copyright holders can use legal measures to protect their rights. Finally, she addressed the limitations of copyright, particularly in the context of literary criticism, where the distinction between protecting ideas and the expression of ideas becomes important. This distinction can present challenges when protecting works of criticism that build upon or analyse existing copyrighted content.

Session 3: Industrial Design – Protecting Your Creators

The final session, led by Dr. Koushik Saikia, Research Officer at the IPR Cell of T.U., focused on industrial designs and their protection under intellectual property law. Dr. Saikia began by providing an overview of the eight primary types of IPRs, with a particular focus on Industrial Design Registration. Industrial Design Registration focuses on safeguarding the visual appearance and functionality of products, ensuring that creators' innovations in product design are legally protected from unauthorized copying.



Photo: Dr. Koushik Saikia during technical session-III



Photo: Dr. Koushik Saikia felicitated by the organizers

Dr. Saikia discussed the Paris Convention, an international treaty that facilitates the protection of industrial designs across member countries. The convention helps creators secure design rights globally, making it easier to protect their designs in multiple jurisdictions. He also explored the Indian Design Act of 2000, which provides protection for designs in India, detailing the criteria for registration, including novelty, originality, and distinctiveness.

The session compared design protection with copyright protection, noting that while copyright protects the expression of ideas, industrial design law protects the appearance of an object. This distinction is critical for businesses and creators when deciding which form of protection is appropriate for their work. Dr. Saikia explained the Locarno Classification, which categorizes designs into 32 classes, helping creators determine the appropriate category for registration.

Dr. Saikia also discussed the various types of applications available for industrial design registration, including ordinary and reciprocity applications. He provided insight into India's patent offices and the process of registering designs. The session concluded with a discussion of the support available to researchers and creators at T.U. for IP applications. Dr. Saikia highlighted the university's IPR policy, which aids faculty and students in filing patents, trademarks, copyrights, and industrial designs, fostering an environment of innovation.

Conclusion

The workshop "Navigating IPRs: A Workshop for Academic Growth and Innovation" provided participants with a thorough understanding of the significance of IPRs in academia. Through in-depth discussions on patents, copyrights, and industrial designs, the workshop underscored the importance of protecting intellectual property to support academic growth, foster innovation, and ensure that research reaches its full potential. The technical sessions also addressed the barriers to innovation and provided practical solutions to overcome them, emphasizing the need for a supportive ecosystem where failure is seen as part of the creative process. The knowledge shared during the workshop equips researchers and academic institutions with the tools necessary to navigate the complexities of IPRs and maximize the impact of their innovations on both academic and commercial fronts.

The session ended with the feedback from participants followed by a brief valedictory session.



Photo: The resource persons from IPR Cell Tezpur University with the organizers at CIT Kokrajhar



Photo: The resource persons and the organizers with participants at CIT Kokrajhar

The Banner of the workshop:

Workshop on Navigating IPRs: A Workshop for Academic Growth and Innovation

Organized by:
 DPIIT IPR Chair, TUIPR Cell, Tezpur University
 In collaboration with
 Department of Electronics and Communication Engineering &
 Intellectual Property Right Cell
 Central Institute of Technology Kokrajhar

Date: Wednesday, 12 March, 2025

Time: 9:30 onwards

Venue: BKB Seminar hall

Speakers:

- Speaker-1: Prof. P. Deb
 DPIIT IPR Chair Professor
 Tezpur University
- Speaker-2: Dr. Juri. B. Saikia
 TUIPR Cell
 Tezpur University
- Speaker-3: Dr. Koushik Saikia
 TUIPR Cell
 Tezpur University

Programme Schedule

“Navigating IPRs: A Workshop for Academic Growth and Innovation”

Jointly organized by

IPR Cell, Tezpur University, Assam

And

**Department of Electronics & Communication Engineering
Central Institute of Technology Kokrajhar**

12th March, 2025

PROGRAMME SCHEDULE

Venue: Seminar Hall, CIT Kokrajhar

Inaugural Session		
Time	Session	Activity/Lecture
9:00AM-9:30AM	I	Registration
9:30AM –10.00AM		Inauguration: 1. Welcome Address by Dr. Rajib Chetia, Assistant Professor, Department of Electronics & Communication Engineering, CIT Kokrajhar 2. Address by Dr. Avik Mukherjee, Associate Professor of Food Engineering and Technology Department and Dean R&D CIT Kokrajhar. 3. Vote of Thanks by Dr. Kushalendra Pandey, Assistant Professor, Department of Electronics & Communication Engineering, and Coordinator IPR Cell, CIT Kokrajhar
10:00AM-10.45AM		Technical Session-I on: Patents Presenter: Prof. P. Deb, DPIIT-IPR Chair Professor, TUIPR Cell, Tezpur University
10.45 Am -11.00 AM		Tea Break
11.00AM-11.45AM	II	Technical Session-II on: Copyrights Presenter: Dr. Juri B. Saikia, Research Officer, TUIPR Cell, Tezpur University
11.45 AM - 12:30 PM	III	Technical Session-III on: Industrial Design Registration Presenter: Dr. Koushik Saikia, Research Officer, TUIPR Cell, Tezpur University
12.30 PM- 12.40 PM	Concluding session and valedictory function	

Attendance sheet

S.No	Timestamp	Choose desig	Name	Branch	Roll number	Course	Session-1 (Sign)	Session-2 (Sign)	Session-3 (Sign)
1	3-11-2025 9.02.19	Student	Anbarul Haque	Food Engineering and	202304051002	M Tech			
2	3-11-2025 9.18.44	Student	Shiv Shankar Adhikary	Instrumentation Engine	202302062072	B Tech			
3	3-11-2025 9.30.08	Student	Shreya kumari	Cse	202402021084	B Tech			
4	3-11-2025 9.30.33	Student	Jonak Pratim Thakuria	CSE	202402021060	B Tech			
5	3-11-2025 9.36.55	Student	Annesha Singha	ECE	202202031003	B Tech	Annesha Singha	Annesha Singha	Annesha Singha
6	3-11-2025 9.37.36	Student	Bharista Deka	Electronics and Comm	202202031029	B Tech	Bharista Deka	Bharista Deka	Bharista Deka
7	3-11-2025 9.46.15	Student	Nishan Das	Civil	202102011041	B Tech			
8	3-11-2025 9.49.12	Student	Prachi Sharma	ECE	202202031002	B Tech	Prachi Sharma	Prachi Sharma	Prachi Sharma
9	3-11-2025 10.06.14	Student	Kamarjit deuri	Ece	202302032069	B Tech	Kamarjit Deuri	Kamarjit Deuri	Kamarjit Deuri
10	3-11-2025 10.12.53	Student	Hriday Muchahary	ECE	202102031044	B Tech	Hriday Muchahary	Hriday Muchahary	Hriday Muchahary
11	3-11-2025 10.16.15	Student	Mitradav Pegu	ECE	202302032063	B Tech	Mitradav	Mitradav	Mitradav
12	3-11-2025 10.16.15	Student	Barnil Das	Electronics and Comm	202202031031	B Tech	Barnil	Barnil	Barnil
13	3-11-2025 10.21.05	Student	Chandamita ray	IE	202302061049	B Tech			
14	3-11-2025 10.22.36	Student	Abhishek Sah	Instrumentation Engine	202302061058	B Tech	Abhishek Sah	Abhishek Sah	Abhishek Sah
15	3-11-2025 10.25.22	Student	SUBHASH KUMAR W.	COMPUTER SCIENCE	202002022110	B Tech	Subhash Wary	Subhash Wary	Subhash Wary
16	3-11-2025 10.27.13	Student	Abhiman Singh	Ece	202302032061	B Tech	Abhiman Singh	Abhiman Singh	Abhiman Singh
17	3-11-2025 10.27.44	Student	AYAN SRIVASTAV	ECE	202302032062	B Tech	Ayan Sri Vastav	Ayan Sri Vastav	Ayan Srivastav
18	3-11-2025 10.54.07	Student	Suman kalita	Ece	202302031040	B Tech	Suman Kalita	Suman Kalita	Suman Kalita
19	3-11-2025 11.28.18	Student	Bikram Saha	Electronics and Comm	202102031014	B Tech	Bikram Saha	Bikram Saha	Bikram Saha
20	3-11-2025 11.33.25	Student	Rajib sah	ECE	202102032063	B Tech	Rajib sah	Rajib sah	Rajib sah
21	3-11-2025 11.45.45	Student	Himanga Choudhury	MCD	202305081003	M Tech			
22	3-11-2025 12.08.23	Student	Prasoon Choudhury	ECE	202102032062	B Tech	Prasoon Choudhury	Prasoon Choudhury	Prasoon Choudhury
23	3-11-2025 12.08.28	Student	Anukul Prakash	ECE	202102032060	B Tech	Anukul Prakash	Anukul Prakash	Anukul Prakash
24	3-11-2025 12.31.40	Student	Priyaranjan Kumar	Electronics And Comm	202201031008	Diploma	Priyaranjan Kumar	Priyaranjan Kumar	Priyaranjan Kumar
25	3-11-2025 12.33.02	Student	Priyaranjan Kumar	Electronics And Comm	202201031008	Diploma	Priyaranjan Kumar	Priyaranjan Kumar	Priyaranjan Kumar
26	3-11-2025 13.15.00	Student	Arpan Pradhan	ECE	202102032061	B Tech	Arpan Pradhan	Arpan Pradhan	Arpan Pradhan
27	3-11-2025 13.15.05	Student	Utsav Bhardwaj	ECE	202102032059	B Tech	Utsav Bhardwaj	Utsav Bhardwaj	Utsav Bhardwaj
28	3-11-2025 13.16.55	Student	Dipesh Bhattarai	ECE	202102031009	B Tech	Dipesh Bhattarai	Dipesh Bhattarai	Dipesh Bhattarai
29	3-11-2025 13.17.22	Student	Sneharshi Kundu	ECE	202201031006	Diploma	Sneharshi Kundu	Sneharshi Kundu	Sneharshi Kundu
30	3-11-2025 13.17.23	Student	Sagar chandra das	Ece	202102032054	B Tech	Sagar Ch. Das	Sagar Ch. Das	Sagar Ch. Das
31	3-11-2025 13.18.23	Student	Harsh kumar	ECE	202201031018	Diploma	Harsh Kumar	Harsh Kumar	Harsh Kumar
32	3-11-2025 13.18.59	Student	Mayank Kumar	ECE	202201031007	Diploma	Mayank Kumar	Mayank Kumar	Mayank Kumar
33	3-11-2025 13.26.46	Student	Nitin Kumar	ECE	202301031022	Diploma	Nitin Kumar	Nitin Kumar	Nitin Kumar
34	3-11-2025 13.38.26	Student	Dipkangan Uzir	Ece	202302032065	B Tech	Dipkangan Uzir	Dipkangan Uzir	Dipkangan Uzir
35	3-11-2025 13.47.40	Student	Mayank kumar	Ece	202201031007	Diploma	Mayank Kumar	Mayank Kumar	Mayank Kumar
36	3-11-2025 13.51.05	Student	Samir keleng	ECE	202301031028	Diploma	Samir Keleng	Samir Keleng	Samir Keleng
37	3-11-2025 14.29.52	Student	Pranami Kalita	Ece	202201031019	Diploma	Pranami Kalita	Pranami Kalita	Pranami Kalita
38	3-11-2025 14.37.40	Student	Reyanish Singh	Ece	202302032064	B Tech	Reyanish Singh	Reyanish Singh	Reyanish Singh
39	3-11-2025 14.40.01	Student	Dewasish Borah	ECE	202102031037	B Tech	D. Borah	D. Borah	D. Borah
40	3-11-2025 14.45.14	Student	Aharnish kumar	ECE	202201031031	Diploma	Aharnish kumar	Aharnish kumar	Aharnish kumar
41	3-11-2025 14.46.29	Student	Aharnish kumar	ECE	202201031031	Diploma	Aharnish kumar	Aharnish kumar	Aharnish kumar
42	3-11-2025 14.47.14	Student	Deepjyoti Debnath	Electronics and Comm	202201031024	Diploma	Deepjyoti Debnath	Deepjyoti Debnath	Deepjyoti Debnath
43	3-11-2025 15.24.15	Student	Vishal sah	Ece	20220131025	Diploma	Vishal sah	Vishal sah	Vishal sah

44	3-11-2025 15:28:52	Student	Utsav Bhardwaj	ECE	202102032050	B Tech			
45	3-11-2025 15:42:19	Student	Dip sarkar	ECE	202302032067	B Tech	Dip Sarkar	Dip Sarkar	Dip Sarkar
46	3-11-2025 15:48:02	Student	Derhasar Machahary	ECE	202102031027	B Tech	Derhasar Machary	Derhasar Machary	Derhasar Machary
47	3-11-2025 15:53:20	Student	Bhuyashi Boruah	Food Engineering and	202306051001	PhD			
48	3-11-2025 16:15:46	Student	Jumi Brahma	ECE	202301031004	Diploma	Jumi Brahma	Jumi Brahma	Jumi Brahma
49	3-11-2025 16:41:16	Student	SUBIT NATH	ECE	202301032041	Diploma	Subitnath.	Subitnath.	Subitnath.
50	3-11-2025 16:59:13	Student	Kushal Tayung	ECE	202201031017	Diploma			
51	3-11-2025 17:21:55	Student	Aryan kumar	Ece	202201031032	Diploma	Aryan Kumar	Aryan Kumar	Aryan Kumar
52	3-11-2025 17:50:50	Student	Anjali Ramchiary	ECE	202102031045	B Tech	Anjali Ramchiary	Anjali Ramchiary	Anjali Ramchiary
53	3-11-2025 18:34:43	Student	Hirokjyoti Boro	ECE	202201031013	Diploma	Hirokjyoti Boro	Hirokjyoti Boro	Hirokjyoti Boro
54	3-11-2025 18:40:11	Student	Dharavath Vijaya	ECE	202102031033	B Tech	Dharavath Vijaya	Dharavath Vijaya	Dharavath Vijaya
55	3-11-2025 18:42:48	Student	Dipsar Narzary	ECE	202201031030	Diploma			
56	3-11-2025 19:00:35	Student	Arpana Sarania	ECE	202102031025	B Tech	Arpana Sarania	Arpana Sarania	Arpana Sarania
57	3-11-2025 19:01:24	Student	Jarupala Ganesh	ECE	202102031050	B Tech	Jarupala Ganesh	Jarupala Ganesh	
58	3-11-2025 19:07:11	Student	Gonika Narzary	ECE	202302032081	B Tech			
59	3-11-2025 19:13:03	Student	BISHAL BORO	ECE	202002031022	B Tech	Bishal Boro	Bishal Boro	Bishal, Boro.
60	3-11-2025 19:15:19	Student	Hayen Narzary	ece	202301032042	Diploma	Hayen Narzary	Hayen Narzary	Hayen Narzary
61	3-11-2025 19:19:06	Student	Hirambo Ray	ECE	202201031026	Diploma			
62	3-11-2025 19:29:48	Student	Susmita Mandal	Electronics and commu	202102031015	B Tech	Susmita	Susmita	Susmita
63	3-11-2025 19:35:23	Student	Gaini Pooja	ELECTRONICS AND C	202102031030	B Tech	Gaini Pooja	Gaini Pooja	Gaini Pooja
64	3-11-2025 19:45:38	Student	M VARALAXMI	Electronics And Comm	202102031034	B Tech	M. Varalaxmi	M. Varalaxmi	M. Varalaxmi
65	3-11-2025 19:46:10	Student	Chandan singh	ECE	202301031003	Diploma	Chandan Singh	Chandan Singh	Chandan Singh
66	3-11-2025 19:54:26	Student	Rahan Barman	ECE	202102031036	B Tech	Rahan Barman	Rahan Barman	Rahan Barman
67	3-11-2025 19:58:19	Student	William Rogers Pakert	ECE	202102031049	B Tech	William Rogers Pakert	William Rogers Pakert	William Rogers Pakert
68	3-11-2025 20:44:01	Student	Sneha kumari	ECE	202102032058	B Tech			
69	3-11-2025 20:46:36	Student	Arup Ghosh	Electronics and commu	202301031024	Diploma	Arup	Arup	Arup
70	3-11-2025 20:56:03	Student	Anchaigra Brahma	ECE	202202031001	B Tech	Anchaigra Brahma	Anchaigra Brahma	Anchaigra Brahma
71	3-11-2025 21:02:51	Student	Maina Daimary	ECE	202301032043	Diploma	Maina Daimary	Maina Daimary	Maina Daimary
72	3-11-2025 21:04:08	Student	Maina Daimary	ECE	202301032043	Diploma			
73	3-11-2025 21:08:49	Student	Banamikha Brahma	Electronic and Commu	202301031008	Diploma	Banamikha Brahma	Banamikha Brahma	Banamikha Brahma
74	3-11-2025 21:10:40	Student	Surajit Barman	ECE	202102031024	B Tech	Surajit Barman	Surajit Barman	Surajit Barman
75	3-11-2025 21:10:40	Student	Piyush Borah	ECE	202301031018	Diploma			
76	3-11-2025 21:12:01	Student	Prashant Chettri	ECE	202102031026	B Tech	Prashant Chettri	Prashant Chettri	Prashant Chettri
77	3-11-2025 21:13:24	Student	Kaveri Roy	ECE	202102031023	B Tech	Kaveri Roy	Kaveri Roy	Kaveri Roy
78	3-11-2025 21:31:39	Student	Nazeer Uddin Ahmed	ECE	202102033082	B Tech	Nazeer Uddin Ahmed	Nazeer Uddin Ahmed	Nazeer Uddin Ahmed
79	3-11-2025 21:33:43	Student	Jisua Daimari	ECE	202102032066	B Tech	Jisua Daimari	Jisua Daimari	Jisua Daimari
80	3-11-2025 21:34:30	Student	Hanisa Machahary	ECE	202102031039	B Tech	Hanisa Machahary	Hanisa Machahary	Hanisa Machahary
81	3-11-2025 21:39:12	Student	Kaushik Kalita	ECE	202201031011	Diploma	Kaushik Kalita	Kaushik Kalita	Kaushik Kalita
82	3-11-2025 21:41:31	Student	Swarnamika Deka	Civil Engineering	202302011010	B Tech	Swarnamika Deka	Swarnamika Deka	Swarnamika Deka
83	3-11-2025 21:44:25	Student	Lwithma Brahma	Electronics & Commun	202301031007	Diploma	Lwithma Brahma	Lwithma Brahma	Lwithma Brahma
84	3-11-2025 21:45:05	Student	Mihir Narzary	ECE	202301031027	Diploma			
85	3-11-2025 21:59:08	Student	Dipsar Narzary	ECE	202201031030	Diploma	Dipsar Narzary	Dipsar Narzary	Dipsar Narzary
86	3-11-2025 22:00:57	Student	SHAINUR ISLAM SK	ECE	202301031005	Diploma			
87	3-11-2025 22:17:55	Student	Harekrishna Ramchian	ECE	202201031014	Diploma	Harekrishna Ramchian	Harekrishna Ramchian	Harekrishna Ramchian
88	3-11-2025 22:52:27	Student	Spandan Dutta	Electronic and Commu	202302032072	B Tech	Spandan Dutta	Spandan Dutta	Spandan Dutta
89	3-11-2025 22:52:34	Student	Saswat Choudhury	Electronics and commu	202302032074	B Tech	Saswat Choudhury	Saswat Choudhury	Saswat Choudhury

36	3-11-2025 13.51.05	Student	Samir keleng	ECE	202301031028	Diploma	d23ece1028@cit.ac.in
37	3-11-2025 14.29.52	Student	Pranami Kalita	Ece	202201031019	Diploma	d22ece1029@cit.ac.in
38	3-11-2025 14.37.40	Student	Reyansh Singh	Ece	202302032064	B Tech	u23ece12064@cit.ac.in
39	3-11-2025 14.40.01	Student	Dewasish Borah	ECE	202102031037	B Tech	u21ece1037@cit.ac.in
40	3-11-2025 14.45.14	Student	Aharnish kumar	ECE	202201031031	Diploma	
41	3-11-2025 14.46.29	Student	Aharnish kumar	ECE	202201031031	Diploma	
42	3-11-2025 14.47.14	Student	Deepjyoti Debnath	Electronics and Comm	202201031024	Diploma	d22ece1024@cit.ac.in
43	3-11-2025 15.24.15	Student	Vishal sah	Ece	20220131025	Diploma	
44	3-11-2025 15.28.52	Student	Utsav Bhardwaj	ECE	202102032059	B Tech	u21ece12059@cit.ac.in
45	3-11-2025 15.42.19	Student	Dip sarkar	ECE	202302032067	B Tech	
46	3-11-2025 15.48.02	Student	Derhasar Machahary	ECE	202102031020	B Tech	u21ece1020@cit.ac.in
47	3-11-2025 15.53.20	Student	Bhuyashi Boruah	Food Engineering and	202306051001	PhD	
48	3-11-2025 16.15.46	Student	Jumi Brahma	ECE	202301031004	Diploma	d23ece1004@cit.ac.in
49	3-11-2025 16.41.16	Student	SUBIT NATH	ECE	202301032041	Diploma	d23ece1041@cit.ac.in
50	3-11-2025 16.59.13	Student	Kushal Tayung	ECE	202201031017	Diploma	
51	3-11-2025 17.21.55	Student	Aryan kumar	Ece	202201031032	Diploma	d22ece1032@cit.ac.in
52	3-11-2025 17.50.50	Student	Anjali Ramchiary	ECE	202102031045	B Tech	
53	3-11-2025 18.34.43	Student	Hirokjyoti Boro	ECE	202201031013	Diploma	d22ece1013@cit.ac.in
54	3-11-2025 18.40.11	Student	Dharavath Vijaya	ECE	202102031033	B Tech	
55	3-11-2025 18.42.48	Student	Dipsar Narzary	ECE	202201031030	Diploma	d22ece1030@cit.ac.in
56	3-11-2025 19.00.35	Student	Arpana Sarania	ECE	202102031025	B Tech	
57	3-11-2025 19.01.24	Student	Jarupula Ganesh	ECE	202102031050	B Tech	u21ece1050@cit.ac.in
58	3-11-2025 19.07.11	Student	Gonika Narzary	ECE	202302032081	B Tech	
59	3-11-2025 19.13.03	Student	BISHAL BORO	ECE	202002031022	B Tech	u20ece1022@cit.ac.in
60	3-11-2025 19.15.19	Student	Hayen Narzary	ece	202301032042	Diploma	d23ece12042@cit.ac.in
61	3-11-2025 19.19.06	Student	Hirambo Ray	ECE	202201031026	Diploma	d22ece1026@cit.ac.in
62	3-11-2025 19.29.48	Student	Susmita Mandal	Electronics and commu	202102031015	B Tech	
63	3-11-2025 19.35.23	Student	Gaini Pooja	ELECTRONICS AND C	202102031030	B Tech	
64	3-11-2025 19.45.38	Student	M VARALAXMI	Electronics And Comm	202102031034	B Tech	
65	3-11-2025 19.46.10	Student	Chandan singh	ECE	202301031003	Diploma	d23ece1003@cit.ac.in
66	3-11-2025 19.54.26	Student	Rahan Barman	ECE	202102031036	B Tech	u21ece1036@cit.ac.in
67	3-11-2025 19.58.19	Student	William Rogers Pakera	ECE	202102031049	B Tech	u21ece1049@cit.ac.in
68	3-11-2025 20.44.01	Student	Sneha kumari	ECE	202102032058	B Tech	
69	3-11-2025 20.46.36	Student	Arup Ghosh	Electronics and commu	202301031024	Diploma	d23ece1024@cit.ac.in
70	3-11-2025 20.56.03	Student	Anchaigra Brahma	ECE	202202031001	B Tech	
71	3-11-2025 21.02.51	Student	Maina Daimary	ECE	202301032043	Diploma	d23ece12043@cit.ac.in
72	3-11-2025 21.04.08	Student	Maina Daimary	ECE	202301032043	Diploma	
73	3-11-2025 21.08.49	Student	Banamikha Brahma	Electronic and Commu	202301031008	Diploma	d23ece1008@cit.ac.in
74	3-11-2025 21.10.40	Student	Surajit Barman	ECE	202102031024	B Tech	

Student - Registration

Attendance sheet

S.No	Timestamp	Choose design	Name	Branch	Roll number	Course	Email_id (consider_it_as_sign)
1	3-11-2025 9.02.19	Student	Anbarul Haque	Food Engineering and	202304051002	M Tech	
2	3-11-2025 9.18.44	Student	Shiv Shankar Adhikary	Instrumentation Engine	202302062072	B Tech	
3	3-11-2025 9.30.08	Student	Shreya kumari	Cse	202402021084	B Tech	
4	3-11-2025 9.30.33	Student	Jonak Pratim Thakuria	CSE	202402021060	B Tech	
5	3-11-2025 9.36.55	Student	Annesha Singha	ECE	202202031003	B Tech	u22ece1003@cit.ac.in
6	3-11-2025 9.37.36	Student	Bharista Deka	Electronics and Comm	202202031029	B Tech	u22ece1029@cit.ac.in
7	3-11-2025 9.46.15	Student	Nishan Das	Civil	202102011041	B Tech	
8	3-11-2025 9.49.12	Student	Prachi Sharma	ECE	202202031002	B Tech	u22ece1002@cit.ac.in
9	3-11-2025 10.06.14	Student	Kamarjit deuri	Ece	202302032069	B Tech	U23ece12069@cit.ac.in
10	3-11-2025 10.12.53	Student	Hriday Muchahary	ECE	202102031044	B Tech	u21ece1044@cit.ac.in
11	3-11-2025 10.16.15	Student	Mitradev Pegu	ECE	202302032063	B Tech	U23ece12063@cit.ac.in
12	3-11-2025 10.16.15	Student	Barnil Das	Electronics and Comm	202202031031	B Tech	u22ece1031@cit.ac.in
13	3-11-2025 10.21.05	Student	Chandamita ray	IE	202302061049	B Tech	
14	3-11-2025 10.22.36	Student	Abhishek Sah	Instrumentation Engine	202302061058	B Tech	
15	3-11-2025 10.25.22	Student	SUBHASH KUMAR WA	COMPUTER SCIENCE	202002022110	B Tech	U20cse12110@cit.ac.in
16	3-11-2025 10.27.13	Student	Abhiman Singh	Ece	202302032061	B Tech	U23ece12061@cit.ac.in
17	3-11-2025 10.27.44	Student	AYAN SRIVASTAV	ECE	202302032062	B Tech	U23ece12062@cit.ac.in
18	3-11-2025 10.54.07	Student	Suman kalita	Ece	202302031040	B Tech	u23ece1040@cit.ac.in
19	3-11-2025 11.28.18	Student	Bikram Saha	Electronics and Comm	202102031014	B Tech	U21ece1014@cit.ac.in
20	3-11-2025 11.33.25	Student	Rajib sah	ECE	202102032063	B Tech	U21ece12063@cit.ac.in
21	3-11-2025 11.45.45	Student	Himanga Choudhury	MCD	202305081003	M Tech	
22	3-11-2025 12.08.23	Student	Prasoon Choudhury	ECE	202102032062	B Tech	u21ece12062@cit.ac.in
23	3-11-2025 12.08.28	Student	Anukul Prakash	ECE	202102032060	B Tech	u21ece12060@cit.ac.in
24	3-11-2025 12.31.40	Student	Priyaranjan Kumar	Electronics And Comm	202201031008	Diploma	u22ece1008@cit.ac.in
25	3-11-2025 12.33.02	Student	Priyaranjan Kumar	Electronics And Comm	202201031008	Diploma	u22ece1008@cit.ac.in
26	3-11-2025 13.15.00	Student	Arpan Pradhan	ECE	202102032061	B Tech	U21ece12061@cit.ac.in
27	3-11-2025 13.15.05	Student	Utsav Bhardwaj	ECE	202102032059	B Tech	u21ece12059@cit.ac.in
28	3-11-2025 13.16.55	Student	Dipesh Bhattarai	ECE	202102031009	B Tech	u21ece1009@cit.ac.in
29	3-11-2025 13.17.22	Student	Sneharshi Kundu	ECE	202201031006	Diploma	u22ece1006@cit.ac.in
30	3-11-2025 13.17.23	Student	Sagar chandra das	Ece	202102032054	B Tech	u21ECE12054@cit.ac.in
31	3-11-2025 13.18.23	Student	Harsh kumar	ECE	202201031018	Diploma	u22ece1018@cit.ac.in
32	3-11-2025 13.18.59	Student	Mayank Kumar	ECE	202201031007	Diploma	
33	3-11-2025 13.26.46	Student	Nitin Kumar	ECE	202301031022	Diploma	D23ece1022@cit.ac.in
34	3-11-2025 13.38.26	Student	Dipkangkan Uzir	Ece	202302032065	B Tech	
35	3-11-2025 13.47.40	Student	Mayank kumar	Ece	202201031007	Diploma	

3-12-2025 student Nayanmoni ECE

3-12-2025 student Daimary Bhamisnick ECE

202202031038 BTech U22ece1038@cit.ac.in

202202031027 B.Tech u22ece1027@cit.ac.in

75	3-11-2025 21.10.40	Student	Piyush Borah	ECE	202301031018	Diploma	
76	3-11-2025 21.12.01	Student	Prashant Chettri	ECE	202102031026	B Tech	u21ece1026@cit.ac.in
77	3-11-2025 21.13.24	Student	Kaveri Roy	ECE	202102031023	B Tech	
78	3-11-2025 21.31.39	Student	Nazeer Uddin Ahmed	ECE	202102033082	B Tech	
79	3-11-2025 21.33.43	Student	Jisua Daimari	ECE	202102032066	B Tech	
80	3-11-2025 21.34.30	Student	Hanisa Machahary	ECE	202102031039	B Tech	
81	3-11-2025 21.39.12	Student	Kaushik Kalita	ECE	202201031011	Diploma	d22ece1011@cit.ac.in
82	3-11-2025 21.41.31	Student	Swarnamika Deka	Civil Engineering	202302011010	B Tech	
83	3-11-2025 21.44.25	Student	Lwithwma Brahma	Electronics & Commun	202301031007	Diploma	d23ece1007@cit.ac.in
84	3-11-2025 21.45.05	Student	Mihir Narzary	ECE	202301031027	Diploma	d23ece1027@cit.ac.in
85	3-11-2025 21.59.08	Student	Dipsar Narzary	ECE	202201031030	Diploma	d22ece1030@cit.ac.in
86	3-11-2025 22.00.57	Student	SHAINUR ISLAM SK	ECE	202301031005	Diploma	d23ece1005@cit.ac.in
87	3-11-2025 22.17.55	Student	Harekrishna Ramchary	ECE	202201031014	Diploma	d22ece1014@cit.ac.in
88	3-11-2025 22.52.27	Student	Spandan Dutta	Electronic and Commu	202302032072	B Tech	u23ece12072@cit.ac.in
89	3-11-2025 22.52.34	Student	Saswat Choudhury	Electronics and commu	202302032074	B Tech	u23ece12074@cit.ac.in
90	3-11-2025 23.06.17	Student	Riki Ray	Ece	202102033081	B Tech	u21ece3081@cit.ac.in
91	3-11-2025 23.11.09	Student	Aditya chaudhary	GET	202404191001	M Tech	
92	3-11-2025 9.00.27	Faculty					
93	3-11-2025 10.39.38	Faculty					
94	3-11-2025 10.42.01	Faculty					
95	3-11-2025 10.53.50	Faculty					
96	3-11-2025 11.01.20	Faculty					
97	3-11-2025 12.29.39	Faculty					
98	3-11-2025 15.28.36	Faculty					
99	3-11-2025 23.44.22	Student	ROHIT SARKAR	ECE	202202032061	B Tech	u22ece12061@cit.ac.in

100	-	Student	Rashmita Barumataray	ECE	202301031050	Diploma	d23ece1050@cit.ac.in
101	-	Student	Nishant Kalita	ECE	202302032071	B Tech	u23ece12071@cit.ac.in
102	-	Student	Jeffery Barumataray	ECE	202102031013	B Tech	u21ece1013@cit.ac.in
103	-	Student	Agam Barumataray	ECE	202102031019	B Tech	u21ece1019@cit.ac.in
104	-	Student	Salmon Brahma	ECE	202102031027	B Tech	u21ece1027@cit.ac.in
105	-	Student	Partua Parashar	ECE	202202031041	B Tech	u22ece1041@cit.ac.in
106	-	Student	Mukulraj Barumataray	ECE	202202031008	B Tech	u22ece1008@cit.ac.in
107	-	Student	Prithibiraj Brahma	ECE	202202032063	B Tech	u22ece12063@cit.ac.in
108	-	Student	Ashutosh Singh	ECE	202202031014	B Tech	u22ece1014@cit.ac.in
109	-	Student	Aminur Rahman	ECE	202202033082	B Tech	u22ece3082@cit.ac.in

90	3-11-2025 23.06.17	Student	Riki Ray	Ece	202102033081	B Tech	Riki Ray	Riki Ray	Riki Ray
91	3-11-2025 23.11.09	Student	Aditya chaudhary	GET	202404191001	M Tech	Aditya chyl.		
92	3-11-2025 9.00.27	Faculty							
93	3-11-2025 10.39.38	Faculty							
94	3-11-2025 10.42.01	Faculty							
95	3-11-2025 10.53.50	Faculty							
96	3-11-2025 11.01.20	Faculty							
97	3-11-2025 12.29.39	Faculty							
98	3-11-2025 15.28.36	Faculty							
99	3-11-2025 23.44.22	Student	ROHIT SARKAR	ECE	202202032061	B Tech			

100

- Student

101

Student- Nishanta
Sugur Singh ECE 20210203 1008 B.Tech Nishanta. Nishanta Nishanta.

Student Jeffrey Basumaty ECE 202102031013 B.Tech Basumaty


Student Agon Basumaty ECE 202102031019 B.Tech Agon Basumaty

Student Phankings Basumaty ECE 202102031011 B.Tech P. Basumaty

Student Nabadip Sarkar ECE 202102031028 BTECH Nabadip.


Student Kushal Doley ECE 202102033083 B.Tech ~~Kushal~~


Student Saimon Brahma ECE 202102031027 B.Tech Saimon

Student Pijush Sarkar ECE 202102032065 B.Tech  u21ece12065@cit.ac.in

Student. Supratim Roy ECE 202102032064 B.Tech. Roy u21ece12064@cit.ac.in

" Pritham Parajuli ECE 202102031035 B.Tech P.P u21221035@cit.ac.in

" Anasa Nageshwari ECE 202102031029 B.Tech  u21ece1029@cit.ac.in

" Eslavath Archila ECE 202102031031 B.Tech  u21ece1031@cit.ac.in

1010	Student	Kamraj Kalyani Das.	ECE	202202031047	B.Tech	u22ece1047@cit.ac.in
1011	Student	Rituparna Gogoi	ECE	202202032062	B.Tech	u22ecek2062@cit.ac.in
1012	Student	Moon Basumatary	ECE	202202032067	B.Tech	u22ecek2067@cit.ac.in
1013	Student	Maharaja Brahma	ECE	202202031010	B.Tech	u22ece1010@cit.ac.in
1014	Student	Ankur Sharma	ECE	202202031036	B.Tech	u22ece1036@cit.ac.in
1015	Student	Akash Neelam Baruah	ECE	202202031013	B.Tech	u22ece1013@cit.ac.in
1016	Student	Kunal Doley	ECE	202102033083	B.Tech	u21ece3083@cit.ac.in
1017	Student	Sangkar Basumatary	ECE	202301031009	Diploma	u23ece1009@cit.ac.in
1118	Student	Yadav Lohar	ECE	202301031001	Diploma	u23ece1001@cit.ac.in
1119	Student	Saurav Malakar	ECE	202102031042	B.Tech	u21ece1042@cit.ac.in
1120	Student	Udya Deka	ECE	202102031040	B.Tech	u21ece1040@cit.ac.in
1121	Student	Vanishika Brahma	ECE	202102031022	B.Tech	u21ece1022@cit.ac.in
1122	Student	Pratikumar Basumatary	ECE	202102031011	B.Tech	u21ece1011@cit.ac.in
1123	Student	Nishanta Sagar Singha	ECE	202102031008	B.Tech	u21ece1008@cit.ac.in
1124	Student	Nabadip Santra	ECE	202102031028	B.Tech	u21ece1028@cit.ac.in
1125	Student	Pritham Parajuli	ECE	202102031035	B.Tech	u21ece1035@cit.ac.in
126	Student	Gomara Nagেশ्वरी	ECE	202102031029	B.Tech	u21ece1029@cit.ac.in
127	Student	Kshavath Akhila	ECE	202102031031	B.Tech	u21ece1031@cit.ac.in