

Report on
Placement Readiness and Interview Preparation for
Third-Year Students.

**Department
of
Computer Science and Engineering,
School of Engineering and Technology
The Assam Kaziranga University, Jorhat**



Date : 4th February, 2026
Time : 11:00 AM – 12:30 PM
Venue : SET Seminar Hall

1. Introduction:

In today's dynamic professional environment, academic qualifications alone are insufficient for career success. An interactive session titled "**Placement Readiness and Career Preparation**", led by **Prof. Bibhash Basumatary**, was organized to familiarize students with evolving industry expectations and the need for early, focused preparation. The session highlighted growth opportunities and key differences between government and private sector career paths, emphasizing performance, adaptability, and continuous learning.

The seminar also stressed the importance of developing core skills such as aptitude, communication skills, and problem-solving abilities, along with a growth-oriented mindset. Students were encouraged to prepare consistently, improve incrementally, and take proactive steps toward becoming industry-ready professionals.

2. Target Audience:

B.Tech Computer Science and Engineering, 6th Semester students.

3. Resource Person:

Prof. Bibhash Basumatary, Professor & Dean and Director (i/c), CDPC, School of Business.

4. Program Proceedings:

- **Career Perspective: Private vs Government Sector:**

Prof. Bibhash Basumatary highlighted that careers in the private sector, especially in multinational companies, offer greater exposure, faster growth, and better mobility, while government jobs provide stability but have limited income growth and require lengthy preparation.

- **Salary Comparison and Growth Potential**

Through real-world examples, it was highlighted that government jobs offer fixed salaries, whereas the private sector rewards performance and skills without upper limits, encouraging students to consider long-term career growth and the opportunity costs of delayed entry.

- **Importance of Early Preparation**

Students were advised to begin preparation at an early stage rather than waiting until the final year, emphasizing that lost time cannot be recovered and that early career efforts yield significant long-term benefits.

- **Daily Focused Practice**

It was recommended that students dedicate two hours daily—one hour for aptitude practice (TCS Ninja-level questions) and one hour for attitude, reasoning, and communication skills—with consistency and discipline emphasized as essential for success.

- Communication and Critical Thinking**

The importance of communication skills was strongly emphasized, with students encouraged to develop analytical thinking, root cause analysis, and evaluation skills. Tools such as the 5W-1H approach, Input–Process–Output analysis, and regular newspaper reading were recommended to enhance comprehension and decision-making abilities.

- Internship and Placement Opportunities**

Students were informed about upcoming industry-driven internship programs, hackathon-based recruitment processes, and internship opportunities leading to Pre-Placement Offers (PPOs). They were encouraged to actively participate and effectively utilize institutional support.

5. Glimpses of the Session:



6. Students present at the event:

Barbi Boruah	Amiyo Kumar Roy	Kabyashree Das	Khalid Ahmed	Md Abdul Sohaib	Amandeep Singh	Bishal Duarah
Biswajit Gogoi	Nidhi Kumari	Riya Biswas	Laishram Alice Devi	Mohibul Islam Khan	Riki Bora	Tanishka Boruah
Partha Sarathi Nath	Kushal Rayamajhi	Bishal Saikia	Bandeep Gohain	Priya Saikia	Kripal Kishore Bora	Kinjal Chetry
Rishikesh Dutta	Parash Jyoti Boruah	Bristi Borah	Amili Borah	Damini Saikia	Tanmoyjit Boruah	Pranjal Nath
Gauranga Dutta	Nandita Das	Jyotishman Saikia	Samiran Upadhyay	Dipu Borah	Monuj Gogoi	Angad Phukan
Nilav Nayan Baruah	Nishanta Baruah	Prince Soni	Amritanshu Kumar Jha	Gaurav Borthakur	Moon Moni Narzary	Birinchi Chutia
Washim Ahmed	Adarsh Sharma	Bishal Ghosh	Aman Talukdar	Abhisekh Tukuria	Mohammed Wasim Ahmed	Rajat Ray
Riddhiman Puzari	Jaspreet Singh	Dhruba Jyoti Hazarika	Dhruvajyoti Bordoloi	Bastab Bhuyan	Ujwal Thakur	Samita Baishya
Rahul Hazarika	Bijoy Jyoti Sinha	Raj Saikia	Rineeta Deuri	Himangshu Shekhar Gogoi	Kunal Jit Das	Lakshyajit Kalita
Debanga Dutta	Koushik Mahanta	Vivek Kumar Gupta	Plabita Hazarika	Mayur Krishna Dev Borah	Zabed Salim	Mahesh Rana
Sujal Acharya	Tanmay Thakur	Md Sahil Khan	Chandan Sarmah	Adity Changmai	Ankit Mishra	Prabal Kalita
Ayush Rai	Seuj Saikia	Partha Pratim Borthakur	Ankita Nag	Chuhanee Hazarika	Suman Kalita	Monikanto Kurmi
Prince Prasad Yadav	Argha Das	Ankita Mandal	Pranjal Shahi	Bidyut Bikash Sarmah	Udeepta Dehingia	Jerimiah Nikhla
Anima Kumari	Rishu Sapkota	Pasangyanten Lama	Nitul Bora	Ariful Islam	Nishita Gogoi	Autree Phukan
Sanjana Chetry	Proshiddha Dutta	Parismita Sonowal	Priyanka Saikia	Manash Jyoti Kakoti	Namrata Gogoi	Pratyush Neog
Ayushman Chakraborty	Debasish Borah	Bhargab Protim Borah	Deep Tanti	Dibyanshu Gogoi		

7. Conclusion:

In conclusion, the session underscored the significance of continuous preparation, systematic skill development, and active faculty mentoring in enhancing students' employability. In alignment with the program outcomes, faculty members will be allotted specific groups of students to conduct regular technical interactions and interviews focusing on coding skills, problem-solving abilities, and core technical concepts. This structured mentoring framework is intended to evaluate students' preparedness, identify areas for improvement, and progressively build confidence through guided practice and constructive feedback. Such faculty-led initiatives are expected to improve technical proficiency, interview readiness, and overall confidence, thereby facilitating students' successful transition into industry roles.