







STUDIES AND RESEARCH, CUTTACK



SKILLS AND BRAINS

We are Cheetahs: incredible brains & skills!

An IPSAR Initiative for Industry-Ready Professionals

Institute of Professional Studies and Research

Since 1988 Cuttack: Campus I & II: Sector 6, CDA, Cuttack - 753014 Campus III: Sector 2, Satichaura, Cuttack - 753014 Salipur: Salipur Campus, Balisahi, Salipur, Cuttack

> visit: www.ipsar.ac.in Ph: 0671-2504578 | 2911578



INSTITUTE OF PROFESSIONAL STUDIES AND RESEARCH, CUTTACK

Cuttack: Campus I & II: Sector 6, CDA, Cuttack - 753014 Campus III: Sector 2, Satichaura, Cuttack - 753014 Salipur: Salipur Campus, Balisahi, Salipur, Cuttack

> visit: www.ipsar.ac.in Ph: 0671-2504578 | 2911578



About IPSAR

Institute of Professional Studies and Research (IPSAR), Cuttack, is one of Odisha's leading institutions for professional education in Management, Computer Applications, and Commerce. Since its establishment in 1988, IPSAR has built a strong reputation for academic excellence, industry-oriented learning, and holistic student development.

Our curriculum is continuously updated to meet the evolving demands of the corporate world. We believe that education should extend beyond classrooms - blending knowledge, skill, and experience to prepare future-ready professionals.

Our Vision

To nurture competent, confident, and ethically responsible professionals who can contribute to society and industry through innovation and leadership.

Key Highlights

- AICTE Recognized Institution
- State-of-the-art Computer & Management Labs
- Dedicated Training & Placement Cell
- Strong Alumni Network across Top Companies
- Continuous Industry-Academia Collaboration



Glimpses from the Skills and Brains Sessions















Skills and Brains

Skills and Brains is a flagship initiative by IPSAR designed to bridge the gap between classroom learning and corporate expectations. This program offers specialized training conducted by industry experts, corporate trainers, and academic professionals to enhance students' employability and professional skills.

Through this platform, students are exposed to real-world challenges, live projects, and hands-on sessions that build confidence, competence, and career readiness.

Program Objectives

- Strengthen core and technical skills aligned with industry standards.
- Enhance communication, leadership, and teamwork abilities.
- Prepare students for recruitment drives, interviews, and internships.
- Establish continuous engagement between students and industry mentors.

Program Features

- Industry-Led Workshops and Seminars
- Soft Skill and Personality Development Sessions
- Mock Interviews & Resume Clinics
- Technical and Domain-Specific Certifications
- Career Counseling and Mentorship

"Our aim is simple - to transform potential into performance."





Asmin Dash

MCA 3rd Semester, IPSAR

Contact Details

- Badadedhilo, Palli, Jagatsinghpur, 754103
- @ dashasmin556@gmail.com
- +91 95563 90906

Academic Details

Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela	J_{00}	2024-26
BSc. Information Technology Management	NAME, Salepur, Cuttack	Utkal University, Vani Vihar, Bhubaneswar	75 %	2021-24
ISc	Balikuda higher Secondary school	CHSE, ODISHA	65 %	2019-21

Projects

- Musify Feel Every Beat (Internship QSpider): Musify is a modern music web app built with React and Tailwind CSS, using Firebase Authentication for secure login and Node.js for backend operations. Firebase services provide real-time functionality and seamless integration.
- A College Visitor Management System(Using HTML, CSS, JavaScript): It is a software application that records visitor details digitally when they come to the campus, It ensures security, helps administrator track visitor activity efficiently.

Technical Skills

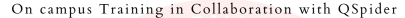
Programming Language: C,C++,Basic Java

Web Development Tools: HTML, CSS, Java Script, React Course: Foundations of user Experience (UX) Design





Skills and Brains



A major highlight of the Skills and Brains initiative is the exclusive offline training partnership with QSpider, one of India's leading training and placement organizations.

Through this collaboration, IPSAR students undergo intensive, classroom-based sessions on:

- Web Development -Frontend (HTML, CSS, JS, React, Firebase
- Python Programming and SQL

These on campus sessions, conducted by certified QSpider trainers, provide students with practical exposure, real-time coding experience, and mock interview practice — ensuring they are industry-ready before graduation.

OUR ACHIEVERS AND TOP Performers

Harapriya Mohanty

MCA 3rd Semester, IPSAR

Contact Details

- 🛇 Kalianti , Chanyanpal, Cuttack, 754204
- @ harapriyamohantyhpm@gmail.com
- +91 97772 65252

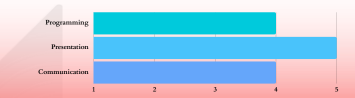
Academic Details

Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela		2024-26
Bachelor in Computer Applications	IPSAR, Cuttack	Utkal University, Vani Vihar, Bhubaneswar	76 %	2022-24
ISc	Stewart science college, Cuttack	CHSE, ODISHA	50 %	2018-20

Projects

- Musify Feel Every Beat (Internship QSpider): Musify is a
 modern music web app built with React and Tailwind CSS, using
 Firebase Authentication for secure login and Node.js for backend
 operations. Firebase services provide real-time functionality and
 seamless integration.
- Sudoku Puzzle: This project is a 9×9 logic-based Sudoku puzzle developed using HTML, CSS, and JavaScript. It tests reasoning and problem-solving skills by filling the grid with numbers 1-9 without repetition in any row, column, or 3×3 box.

Technical Skills

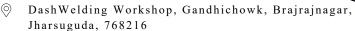


OUR ACHIEVERS AND TOP **PERFORMERS**

Debadatta Dash

MCA 3rd Semester, IPSAR

Contact Details



debadattadash17@gmail.com

+91 81443 94759

Academic Details

Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela	8.8 SGPA	2024-26
BSc. Information Science & Telecommunication	Ravenshaw University, Cuttack	Ravenshaw University, Cuttack	8.71 SGPA	2021-24
ISc	Gangadhar Meher University, Sambalpur	Gangadhar Meher University, Sambalpur	76.5%	2019-21

Projects

- Spotify Website Clone: This project is a front-end clone of Spotify's music player interface, created using only HTML and CSS .It replicates the clean and modern design of Spotify
- Simon Says Game: Built an interactive memory game using HTML, CSS and JavaScript
- Musify Feel Every Beat (Internship OSpider): Musify is a modern music web app built with React and Tailwind CSS, using Firebase Authentication for secure login and Node.js for backend operations. Firebase services provide real-time functionality and seamless integration.
 Technical Skills

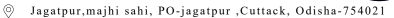


OUR ACHIEVERS AND TOP **PERFORMERS**

Alisha Barik

MCA 3rd Semester, IPSAR

Contact Details



alishabarik3@gmail.com

+91 98610 80651

Academic Details

Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela	8.8 SGPA	2024-26
BSc. Information Science & Telecommunication	Utkal University, Vani Vihar, Bhubaneswar	Utkal University, Vani Vihar, Bhubaneswar	7.6 CGPA	2021-24
ISc	Resnic Science H S School	CHSE, ODISHA	50.6 %	2019-21

Projects

• Musify - Feel Every Beat (Internship - OSpider): Musify is a modern music web app built with React and Tailwind CSS, using Firebase Authentication for secure login and Node. is for backend operations. Firebase services provide real-time functionality and seamless integration.

Technical Skills

Programming Language: Frontend(HTML, CSS, javascript, react is), Java

Database: MS SQL



OUR ACHIEVERS AND TOP PERFORMERS

Mohammed Airy Anwar

MCA 3rd Semester, IPSAR



Contact Details

- Basudevpur, Mohana , Cuttack , Odisha ,754201
- @ <u>airyanwar@gmail.com</u>
- +91 82608 45015

Academic Details

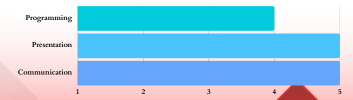
Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela	8.49 SGPA	2024-26
BSc. Information Science & Telecommunication	Ravenshaw University, Cuttack	Ravenshaw University, Cuttack	8.2 CGPA	2021-24
ISc		CHSE, ODISHA	78.8 %	2019-21

Projects

- LERN MATE (E-Learning Platform): https://learn-mate-nine.vercel.app/ Worked on Frontend development and work flow of project
- Musify Feel Every Beat (Internship QSpider): Musify is a modern music web app built with React and Tailwind CSS, using Firebase Authentication for secure login and Node.js for backend operations. Firebase services provide real-time functionality and seamless integration.

Technical Skills

- C Programming, Core Java, DBMS
- HTML, CSS, Tailwind CSS, JavaScript



OUR ACHIEVERS AND TOP PERFORMERS

Aditya Bhol

MCA 3rd Semester, IPSAR

Contact Details

- Andarpur, Kalyani Nagar, Cuttack, PIN 753013
- @ dbhol3@gmail.com
- +91 98610 80651

Academic Details

Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela	7.19 SGPA	2024-26
Bachelor in Computer Applications	IPSAR, Cuttack	Utkal University, Vani Vihar, Bhubaneswar	7.60 CGPA	2021-24
ISc	St. Xavier's High School	CISCE, New Delhi	55.2 %	2018-20

Projects

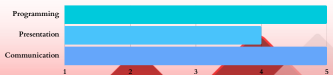
- Musify Feel Every Beat (Internship QSpider): Musify is a modern music web app built with React and Tailwind CSS, using Firebase Authentication for secure login and Node.js for backend operations. Firebase services provide real-time functionality and seamless integration.
- GUN SNAKE WATER GAME (Using Python): Developed an interesting Gun Snake Water game using conditional statements, functions and libraries through code.

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS.

React Ecosystem: Context API, props, Fetch API, Router.

Development Tools: npm, Visual Studio Code, Firebase, Cloudinary. • Currently Learning: Version controlling, RESTful API, API Writting.



OUR ACHIEVERS AND TOP PERFORMERS

Jibanjyoti Sahoo

MCA 3rd Semester, IPSAR

Contact Details

- Brahmapur, Garadpur, Kendrapara, 754153
- @ <u>jibanjyotisahoo098@gmail.com</u>
- +91 72050 78044

Academic Details

Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela	7.95 CGPA	2024-26
Bachelor in Science (Chemistry Hons)	LN. Degree College, Kendrapara, Odisha	Utkal University, Vani Vihar, Bhubaneswar	6.95 CGPA	2021-24
ISc		CHSE, ODISHA	68 %	2019-21

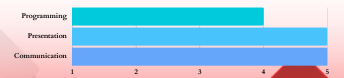
Projects

- Musify Feel Every Beat (Internship QSpider): Musify is a modern music web app built with React and Tailwind CSS, using Firebase Authentication for secure login and Node.js for backend operations. Firebase services provide real-time functionality and seamless integration.
- GUN SNAKE WATER GAME (Using Python): Developed an interesting Gun Snake Water game using conditional statements, functions and libraries through code.

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS. React Ecosystem: Context API, props, Fetch API, Router.

Development Tools: npm, Visual Studio Code, Firebase, Cloudinary. • Currently Learning: Version controlling, RESTful API, API Writting.





Biswajeet Chand

MCA 3rd Semester, IPSAR

Contact Details

- Godijharia, Viruda, Tigiria, Cuttack, 754030
- @ chandbiswajeet@gmail.com
- +91 93372 57201

Academic Details

Course Name	Institute Name	Affiliated University Name	Total Mark (CGPA/SGPA /Percentage	Duration
Master in Computer Application	IPSAR, Cuttcack	BPUT, Rourkela		2024-26
Bachelor in Science	Radhanath Rath Degree College, Khuntuni, Cuttack	Utkal University, Vani Vihar, Bhubaneswar	76 %	2020-23
ISc	Shakti Higher Secondary School, Cuttack	CHSE, ODISHA	63 %	2018-20

Projects

Musify - Feel Every Beat (Internship - QSpider): Musify is a
modern music web app built with React and Tailwind CSS, using
Firebase Authentication for secure login and Node.js for backend
operations. Firebase services provide real-time functionality and
seamless integration.

Technical Skills

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS.

React Ecosystem: Context API, props, Fetch API, Router.

 $\textbf{Development Tools:} \ \ \textbf{V} is \textbf{ual Studio Code, Firebase} \ .$

