



12 month Program in Global Supply Chain Management for Experienced Professionals

> Become a Leader in Global Supply Chain Management



भारतीय प्रबंध संस्थान उदयपुर Indian Institute of Management Udaipur

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The 'U' Advantage

Listed in the QS MIM World University Rankings 2022 for the third consecutive year

Only 3rd IIM in FT Global MIM Rankings 2021 for the third consecutive year

Consistently ranked in the top 5 management schools in research in India, according to the methodology used by UT Dallas

Alumni working in 15+ countries globally

05 Centers of Excellence

100+ Corporate Partners

40+ Permanent Faculty

AACSB Accredited

▶ Vision 2030

To continue on the path of meaningful growth, innovation and achievements of the led development of the Vision 2030. Steered by our Board member Mr D Shivakumar (Group Executive President of Corporate Strategy and Business Development, Aditya Birla Management Corporation), the Institute had carried out an elaborative visioning exercise involving all the stakeholders. The group identified 12 premier international schools, that will be our benchmark till 2030. Additionally, the group also engaged with administrators of higher learning from across the country.

We want to build on the proud legacy we have laid in the past years in our new vision. We have set assertive goals for 2030, and the two core areas that have emerged are,

- High-quality research
- Student transformation



Mission

- We commit to thought leadership in research that builds theory and inspires practice
- We create responsible leaders by providing values-based and application-oriented management education
- We provide a transformational learning experience
- We contribute to the development of the region by focusing on wealth creation and social welfare



Core Values

- Core Values
- Excellence
- Integrity
- Transparency
- Mutual Respect
- Inclusion
- Environmental consciousness/ ecological sustainability

Key Highlights: GSCM Class of 2023

- The only One Year Full-Time MBA program in India from an IIM that provides an intensive specialization in Global Supply Chain Management
- 54% of the batch with Core Operations & Supply chain Work Experience
- No. of students with 5+ Years of work ex: 15
- Live Project: Commitment of up to 600 hours per team per project to solve real complex industry problems in a team of two or three students
- Industry participation is fairly substantial for the program. We have guest sessions from industry stalwarts across varied domains such as Digital Supply Chain, Analytics, Consulting, among many others.
- Extensive L&D initiatives Preparing students for - Designed and Delivered by Expert facilitators and Coaches to develop perspective, agility, and insight

Message from the Director



Prof. Ashok Banerjee Director, IIM Udaipur

Over more than half a century, the Indian Institutes of Management have established an enviable record of quality and accomplishment. In ten years since our inception, IIM Udaipur (IIMU) has built on this proud legacy and took advantage of the opportunity to innovate

and bring a unique perspective to all our activities. Based on a 300-acre campus, IIMU has built state-of-the art hybrid classrooms and technology infrastructure that enabled us to hold regular classes online and in hybrid mode during Covid 19.

IIMU aspires to take its place among world-class management schools creating global knowledge, and we have already achieved many significant milestones. In this pursuit, IIMU gained AACSB accreditation in November 2018 and has recently been listed on the prestigious QS 2020 Master's in Management Rankings and the Financial Times (FT) Masters in Management Ranking 2021. IIMU is now the youngest B-school in the world on both these rankings. Through the efforts of our accomplished faculty, our talented students, and exceptional alumni, we have been able to make rapid progress on our path of continuous growth and innovation.

The Vision 2030 of IIMU focuses on two core areashigh-quality research and student transformation. The institute aims to set a new benchmark in management education by combining excellence in both teaching and research. IIMU is committed to thought leadership in study and creating thought leaders for tomorrow through transformational value-based management education. On the bedrock of our core values, we will continue to scale up over the next decade to build a management institute of international repute. An underlying priority is to instill in our students a sense of commitment as managers to

have a socially responsible impact on expanding their knowledge and their intellectual horizons, so they emerge transformed and prepared to impact the world of business and society at large. We have consciously created a culture that values collegiality and accessibility, with open doors at all levels.

The one-year MBA in Global Supply Chain Management (GSCM) is a unique program that has become more relevant for the post-Covid world. Students learn from academicians and industry practitioners through case studies, simulations, frameworks, and practical live projects. Structured around leadership, innovation, strategy, decision making, and entrepreneurship, this program provides a wellrounded exposure to business management, data analytics and emerging technologies that are severely in demand in the corporate world. The supply chain shocks that started in China in early 2020 after the outbreak of Covid exposed vulnerabilities in the production strategies and supply chains of firms across the world. Bulk of projects that major consultancy firms are called upon to assist in the past two years is in the area of supply chain. This program showcases how diversified production centres and supply networks have evolved rapidly and technology has been a major enabler in this regard. The economic and business environment has become more challenging in recent times, thanks to the traditional barriers to the cross-border movement of goods and people. Further, the environmental impact of logistics has become a matter of concern and firms, who want to do well on the ESG front, are extremely mindful of the emissions caused by the entire supply chain networks. Students in this program are sensitised on all these supply chain challenges. and their attention is drawn to the fact that use of digital technology and data can help manage logistics and supply chain issues better.





About the Program

India's only One Year MBA in Global Supply Chain Management (GSCM) offers a solid foundation in Management Fundamentals and intensive specialization in GSCM.

The curriculum gives students a solid foundation in management principles and aids them in thoroughly learning about global supply chain management through electives and fieldspecific courses. To educate students on the most recent advancements in technology, courses on digitalization are also provided. Through real-world projects, students may put their learning into practise.

Core Management **Fundamental**

22 weeks

Functional Expertise

Advanced Business & SCM Understanding

11 weeks

Advanced Electives & Live Projects

Supply Chain Perspective

14 weeks

SCM Specialization & Live Projects



Pedagogy

Term

- Accounting for Managers
- Business Statistics
- Economics for managers
- Entrepreneurship
- Financial Management
- Managerial Oral Communication
- Written Managerial Communication
- Marketing Management
- Organizational Behaviour
- Strategic Management
- Operations Research
- Advanced Analytics-I
- Supply Chain Management
- Digital Supply Chain Management
- Operations Management

- Logistics: Operations and Analysis
- Strategic Sourcing & Procurement
- Global Supply Chain Management
- Project Management
- Advanced Analytics- II
- The Internet of Things
- Artificial Intelligence and Future of Work
- B2B Marketing
- Financial Technology
- Digital Healthcare
- Digitalization in Social Sector
- Project

- Capstone Enterprise Simulations
- General Electives
- Project

Advisory Board

The Advisory Board for Global Supply Chain Management is a group of highly experienced supply chain professionals from some of the leading companies. The purpose of the advisory board is to prepare both current and future managers in the supply chain management domain. In practice, the board will provide insights on strategic initiatives and development plans.



Mr. Binny Mathews Vice President - Infosys



Mr. Niraj Ambani Group President -Supply Chain Management, Reliance Industries Ltd.



Mr. Paras Mehta Managing Director -Accenture Strategy



Mr. Rizwan Soomar CEO and Managing Director -DP World



Mr. Sahil Barua Co-founder - Delhivery



Ms. Ushasri Tirumala Senior Vice President & General Manager - Manhattan Associates



Mr. Ramesh S. Ramakrishnan Chairman - Transworld Group

Faculties

The faculty for Global Supply Chain Management is a group of highly qualified and renowned professors having in-depth knowledge on specific domains which are key to develop the right perspective in the field of SCM. The vast experience and diverse practice regions of these professors does enhance the overall learning value for the course participants.



Arundhati Bhattacharya Marketing Ph.D., Schulich B. School, Canada



Dina Banerjee Organizational Behaviour Ph.D., Purdue University



Janat ShahOperations Management
FPM, IIM Ahmedabad



Lakshman P.S. Strategy & Design MBA, Loyola Business School



Pinkesh Shah Product Management Design Leader at Exabeam



Rajesh Agrawal
Finance and Accounting
CA, ICAI



Rajesh R Nanapurzha Marketing FPM, IIM Ahmedabad



S. Rajeev Innovation MBA, Stanford University



Shaleen GopalBusiness Policy & Strategy
FPM, IIM Bangalore



Shankar Prakash Op Mgmt, Quantitative & Info Systems PGP, ISB Hyderabad



Sunil Unny Guptan Human Resource Management Ph.D., Osmania University



Suma Damodaran Economics FPM, IIM Bangalore



Ujjwal Das Quantitative Methods Ph.D., Northern Illinois



Venkatraman Supply Chain Management PGDM, IIM Calcutta

Alumni Speaks



Prasun Bhansali Solutions Architect -Toll Group

GSCM program is a unique program with great faculty members; it gave me a wider perspective and tools in my arsenal for the next phase of my corporate life. When I joined IIM Udaipur, a new phase started where I met some brilliant people and cherished my time at IIMU. GSCM program is spring boarded me to grow exponentially in my personal and professional life. The knowledge and perspective I acquired during my time at IIM were unmatchable and cannot be described in words.



Anuj Gupta Group Product Manager - Flipkart

The most valuable takeaway from IIMU has been to develop my ability to see end to end and not just via a single lens of business operations but to take decisions keeping in mind the multiple lenses such as finance, environment, human resource management, legal and compliances other than just keeping in mind regarding the standard business operations or giving technical expertise in silos. All the above points are very valid relevant for overall business growth. Before my MBA, I probably was not as sensitive to all these areas while making decisions, but post-MBA from IIM U, I became more aware of these areas primarily because of case studies. The course highlighted the importance of multiple facets while making business decisions and helped me in developing an end-to-end holistic approach towards decision making.



Koshika Sharma Head of Product -Medoplus Services Private Limited

IIMU is an institution that lays a lot of stress on creating a vision for oneself apart from strong academics. I joined IIMU after completing a post-graduation in Fashion Technology and years of experience in product merchandising. I wanted to understand how the business works, how decisions are made, and how the supply chain operates. IIMU provided me with the tools and knowledge to understand business and inculcated a multidimensional thinking habit as part of the teaching approach. My journey at IIMU prepared me to analyze problems of business considering different aspects of the organization, be it people management, technology, financial or strategic. I believe anybody joining the IIMU program should not look at just the academic aspect but also try to make it more of a transformative journey.



Shivam Chugh Strategy & Consulting Analyst -Accenture Strategy

The ability to think on your feet is one of the many lessons that IIM U- GSCM taught me. The course curriculum prepares you to navigate the complexities of organizational cultures and dynamics with ease. It is a transformational journey that transforms a person from average to an achiever over just one year. Moreover, as it is said, we cannot always control the outcome, we can only plan the journey, and if one enjoys the journey, results will follow automatically.

For our batch, the journey was unique and adventurous both at the same time. When the world around us was in Covid chaos, we gathered the courage to do an MBA, and that too in virtual mode. In those unprecedented times, it was the faculty force, director, and the institute that gave us the courage and strength to take the risk and go ahead with the transformational journey at IIM U in the field of Supply chain. Furthermore, with complete confidence, I can state that it has been the best decision of my life so far. As an outcome, I am now a management consultant at Accenture Strategy from being a construction professional.



Gautam Hardikar Sr. Manager, Mahindra Group

When selecting an MBA program, I had 2 key parameters in my mind - a program with a focus on supply chain and one which can help me transition to the next role in my career. The GSCM program at IIM Udaipur was among the top programs which not only fit my criteria but also offered a unique curriculum consisting of an internship and an international exposure. The strength of the program lies in the ecosystem of learning and the expertise in supply chain which empowers the students to mould their careers along their desired path. Driven by strong industry collaboration, a widening alumni base and academic excellence, I am confident this program will achieve many milestones and enrich students with the right skills for the future.

As I look back to the moment I finally decided to join the program, I feel nothing but happy and proud to have taken the step and truly thank the institution for providing me with an experience I will cherish all my life.

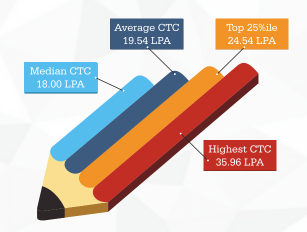
Last Season's Highlights

- 100% of MBA-DEM students, who opted for campus placements, were placed through campus-generated opportunities.
- 18 recruiters extended offers to MBA-GSCM students at IIM Udaipur
- Roles were offered across various domains like Analytics, Consulting, Operations/Supply Chain Management (SCM), Product Management, Project Management and Strategy
- Highest maximum earning potential:

Rs 35.96 lakhs per annum.

• Average maximum earning potential:

Rs 19.79 lakhs per annum.





Classification Based on Roles

Batch of 2021-22

Sector	Average CTC Offered
Analytics	19,47,780
Consulting	19,72,091
Operations/Supply Chain Management	20,16,792
Product Management	21,64,139
Sales & Marketing	18,22,802
Strategy	21,14,000

Roles Offered Senior Supply Chain Consultant **Business Analyst** Product Manager Manager-Business Planning & Analytics Project Manager **Business Consultant** Manager-Network Design

Class Summary

48 Batch Strength

5.2 years

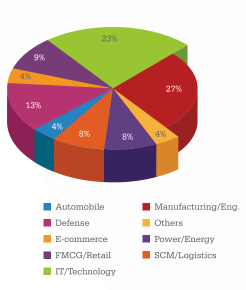
Average Work Experience

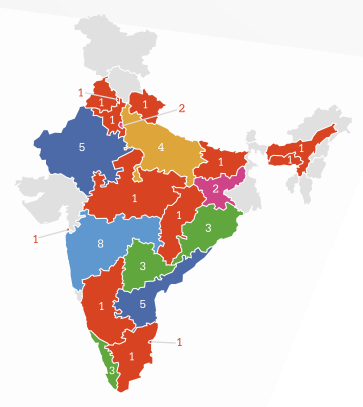
5 Women Students

43
Men Students

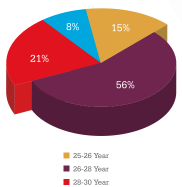
27Average Age





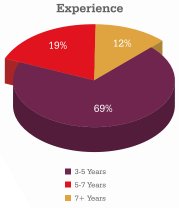


Age Profile

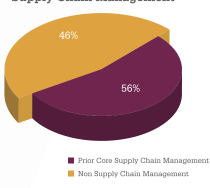


30+ Year

Duration of Work



Prior Experiecnce in Supply Chain Management



▶ PRE - MBA Companies

















































▶ Live Projects

▶ What does the Company get?

10 Projects, 600+ hours of work in group of three by Batch of 2021-2022 without any cost to company. Weekly discussion of an hour with industry representative for gauging project's progress cum discussion.

▶ What are we expecting?

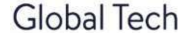
Holistic exposure to real-life problem scenarios being faced by various firms in the industry. Involvement of a faculty member in each project to provide suitable expertise.

Some major live projects topic includes:

- Using 4th generation tech like Blockchain application/Machine learning for cost analysis, demand forecast, inventory management, setting spare part distribution business model and optimal planning models for manufacturing through simulation
- Impact assessment and planning simulation of Various industrial standards and rules on warehousing and logistics like: E-Waste management rules, vehicle scrappage etc.
- · Managing product mix capacity load in tier 3 cities services with time series analysis
- · Creating a sustainable ecommerce model for efficient Battery Waste Management in India

















Industry Interaction: Captain Series

Disruptive technologies are those that significantly alter the way we live and work. They have the potential to cause major disruptions in businesses and industries, and digitalization is one of the most disruptive technologies of our time. In this Captain Series we bring forth industry experts to shed light on how disruptive technologies have impacted business operations.



Mr. Sahil Barua Co-founder and CEO, Delhivery



Ms. Padma Parthasarathy Senior Vice President and Global Head, Consulting and Digital Services, Tech Mahindra



Mr. K.B. Balmurali Chief Operating Officer, Transworld



Mr. Habeeb Mahaboob Senior Vice President, Tech Mahindra



Mr. Sreejit Roy Global Application Modernization & Development Leader (Move & Build): Hybrid Cloud Transformation (GBS) at IBM



Mr. Rohit Kumar Chief Operating Officer, Global Delivery at Cognizant



Mr. Kamesh Mullapadi Managing Director, Deloitte Consulting



Mr. Ganesan Ramachandran Managing Directory, Tech Strategy & Advisory Accenture Service Pvt Ltd

▶ Profiles of GSCM Alumni

Profile	Organization
Consulting	
Engagement Manager	EY
Management Consultant	Accenture Strategies
Principal Consultant	Manhattan Associates
Supply Chain Analyst	McKinsey & Company
Manager	PwC
E-Commerce	
Senior Program Manager	Amazon
Senior Manager	Flipkart
Cluster Head	Udaan
Regional Head	Zomato
IT	
Vendor Operations Manager, Engineering	Google, Hyderabad
Strategic Account Partner	HCL
Manager - Demand Planning	Genpact
Solutions development manager	Delhivery
Logistics	
Manager - Network and Supply chain engineering	Kuehne +Nagel
Associate Consultant	OM Partners
Manufacturing	
DGM Sourcing	Cummins
Manager - Supply Chain and Demand Planning	Mahindra Rise
Service Supply Planning Manager	Tesla
Pharma	
Senior Manager- Supply Chain & Operations Excellence	Emcure Pharmaceuticals
Director Operations	IKS Health
Senior Manager- BD	Strides Pharma
Retails	
Manager	Reliance Retail
Associate Product Manager	Walmart
Lead Manager	Target
Deputy Manager - Contract Logistics	Future Group
Digital	
Senior Manager- Digital Strategy & Transformation	Mahindra & Mahindra Ltd
Digital Supply Chain consultant	Michelin
Senior Consultant	O9 Solutions

Centre for Excellence-**GSCM**

The Centre for Supply Chain Management (CSCM) was established in order to facilitate, nurture and sustain a conducive environment for thought leadership in the domain of supply chain management.

Organization across the globe are experiencing major challenges to their supply chain and this has only been accentuated in the last 2 years by the pandemic. It is imperative that organizations quickly innovate their business models to make their supply chains more agile and resilient to future disruptions. It is in this extremely challenging environment that IIMU aspires, in the immediate term, to develop business leaders through the one-year MBA program in Global Supply Chain Management. The larger objective is for IIMU to contribute significantly in making the country more competent and competitive in supply chain

The role of the CSCM is to facilitate the integration of theoretical concepts and modern methods through the collaborative efforts of academicians, practitioners from the industry and policy makers.

Vision

- To develop thought leaders in the domain of supply chain management.
- To contribute significantly, through academics and research, in making India a Supply Chain power-house.

Mission

To be the institute of pre-eminence for learning and practicing contemporary supply chain concepts and theories as applicable to business management.

Areas of focus

- The one year MBA Program in Global Supply Chain Management: The focus of CSCM will be to ensure that the program remains at all times appropriate to the needs of Industry. For this to be achieved, one of the main responsibilities of the Centre is to enhance collaboration with Industry at various levels such as curriculum improvements, guest sessions both as part of various supply chain courses as well as outside the courses, through involving our students in interesting and challenging projects that are an integral part of the program, by participating in events that are organized and finally by recruiting our students and offering them roles that are appropriate to their competencies.
- Research in the area of Supply Chain: The CSCM aspires to promote and facilitate research in supply chain that would be meaningful from an academic as well as industry perspective.

▶ Operations

The Centre shall have a Centre In-charge who will have overall responsibility for the effective functioning of the Centre. The Centre In-charge shall provide updates to the Dean-Programme and the Director, twice a year and shall conduct an open house meeting once a year. The operating structure of the CSCM is:

Position/ Role	Current Occupants
Centre Head for CSCM defining and driving the Centre's objectives	R. Chandrasekhar
Research Resources	IIMU has an enviable group of faculty members many of whom have done extensive research in this domain. Other resources required would be project specific and will be made available.
Full Time/ Part Time personnel	To be hired
Faculty involved with CSCM as professor of practice	Prof. Shankar Prakash

▶ Advisory Board

The CSCM has an advisory board currently consisting of 7 members from the industry. The Centre is guided by the Advisory Board with regard to priorities and strategic direction. The Advisory Board shall meet twice a year.

▶ Funds

Operationally, the CSCM will be a cost centre and looks to the 1-year, fulltime MBA programme in GSCM and other specialized MDP initiatives, for generating revenue that will support the activities of the CSCM. The CSCM will assist in obtaining financial support from Industry for the research projects that IIMU wishes to undertake. From the perspective of Infrastructure requirements, the Centre shall be supported by the institute.



Recruitment Process

IIMU's Corporate Relations Team of dedicated professionals oversees the recruitment process. Under their supervision, the Student Corporate Relations Committee facilitates all interactions with the companies. A Relationship Manager is appointed to be the key point of contact with each company.

We encourage companies to conduct their presentations and interviews in person on campus. When this is not practical, Skype, video-conferencing and telephonic facilities are available.

▶ Final Placements

Recruitment starting in November

► Pre-placement Presentations

Companies have the option of using a pre-placement presentation to give students information about their business, vision, work culture and the roles and opportunities available, followed by a Q&A session.

▶ Placement Process

Interested students apply to the company and submit their resumes through the Student Corporate Relations Committee. The selection process generally consists of resume-based shortlisting and one or more rounds of personal interviews. Offers, including details of role, location, compensation and other relevant terms and conditions, must be conveyed to the candidate through the Student Corporate Relations Committee. The placement process is governed by the Institute's placement rules.

▶ Post-placement Process

Once a company has made an offer as part of the campus placement process, a candidate is bound to accept/reject the offer within a stipulated time frame. When a candidate accepts an offer, he/she automatically opts out of the placement process and ceases to be part of the pool of candidates available to companies.

The candidates are made the offer conditional on their successful completion of the course. The HR managers at the respective companies then take over to guide candidates through the induction and joining process.



Corporate Partners Include:























































Tupperware®

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Batch Student Profiles



Aakesh Gattani

- Industry / Domain
- Automobile and FMCG
- Number of years of Experience
- 3.6 yrs
- Summary
- 3.6 years of experience in SCM functioning and Retail business with expertise in Procurement from overseas markets, Price negotiation, payment-ordering simulation (IT based) and leading across-domain production-logisticoperation team for end-to-end SCM solution and business strategy



Δditi

- Industry / Domain
 - Manufacturing
- Number of years of Experience
 - 3 yrs
- Summary
- 3 years of experience in a Fortune 500 company with demonstrable leadership in technical services focusing on New Product Development and Process Optimization by integrating digitalization and establishing online monitoring systems. With the focus on enhancing automation by developing data analytic modules



Aishwarya.S

- Industry / Domain
 - IT
- Number of years of Experience
- 3.33 yrs
- Summary
 - 3.3 years of experience as a Software Engineer specializing in Technical Support, Application Customization, and Development. Significant experience working in Agile projects with Low code no-code platforms, right from the design to deployment phase



Akshay Bangera

- Industry / Domain
 - Defense
- Number of years of Experience
- 4.5 vrs
- Summary
 - 4.5 years of experience in the Defense Sector.
 Significant Experience in the domain of Mission
 Critical Radar Systems specializing in
 Requirements Analysis, Product Development and
 Manufacturing, and Client Support.



Akshay Sivach

- Industry / Domain
 - Manufacturing/Aftermarket
- Number of years of Experience
- 4 yrs
- Summary
- 4 years of experience as an aftermarket field service engineer and supervised/handled installation, maintenance & fault analysis of industrial products. Expertise in customer base management, dealer management, plant efficiency analysis, direct/indirect sales, ROC, quotes and sales lead generation.



Amey Tade

- Industry / Domain
- Automobile Manufacturing
- Number of years of Experience
- 4 yrs
- Summary
 - 4 years of experience implementing Projects in Powertrain Supply Chain Warehousing Operations Management in the Automotive industry. Expertise in Inventory Reconciliation, Operations Planning, Inventory Management, Logistics, Cost Reduction, Scheduling, Zero Obsolescence, and SAP MM



Amit Choudhary

- Industry / Domain
 - Construction/Defence
- Number of years of Experience 3.5 yrs
- Summary
- 3.5 years of work experience in Project Management with expertise in Tender bidding, Resource Planning, Contract Management, & Labour Management in the Defence Infrastructure Sector. Completed 5 Infrastructure Projects under the Military Engineering Services Department of the Ministry of Defence

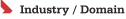


Amit Mishra

- - Industry / Domain
 - Textile Manufacturing
- Number of years of Experience 3.2 yrs
- Summary
- 3.2 years of experience working as a Production Officer managing operations, leading a team of 80+ members, handling 15 tons of production, implementing SOPs, standardizing processes, target production planning, and crisis management during labour unrests or emergencies



Amnil Kumar Dutta



IT Procurement and SCM



■ 5 yrs

Summary

5 years of experience in the IT Procurement and Supply Chain Industry. Skilled in Procurement Products (P2P & S2P), Operations Management, Customer Relationship Management, Contract life cycle management, cXML, and Project Management



Ankit Devrari

Industry / Domain

Manufacturing

Number of years of Experience

3.8 yrs

Summary

 3.8 yrs of work experience as Lead Industrial Engineer in the Consumer Durable industry.
 Responsible for Productivity Improvement and Conversion Cost Reduction by driving 'Profit for Growth' projects using lean manufacturing tools.
 Responsible for new projects set up and new SKU launches



Ankit Saraswat

Industry / Domain

Energy & Power EPC

Number of years of Experience

- 3.6 yrs

Summary

3.6 years of experience in power plant EPC sourcing, purchasing, and pre-bid proposal engineering. Significant experience in procurement process improvement, vendor management, and procurement data analysis



Anuj Saxena

Industry / Domain

Manufacturing

Number of years of Experience

• 6.75 yrs

Summary

6.75 years of experience as an operations manager with expertise in process development and improvement, production planning, increasing productivity and efficiency, material management and efficient resource utilisation and allocation



Apoorva



Industry / Domain

Number of years of Experience

4.5 yrs

Summary

4.5 years of experience as Senior QA Analyst at Accenture, specializing in the testing of banking products in the financial services domain for a US banking major. Worked as an offshore test lead and led successful deliveries of multiple products in the live environment



Archit Singh



Industry / Domain

Shipping



Number of years of Experience

4.6 yrs



4.6 years of experience as an operations manager heading the electrical department on merchant vessels. Worked towards reducing machinery downtime and achieved "zero-loss". Responsible for inventory management, risk analysis and third-party inspections

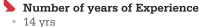


Arun John



Industry / Domain

Armed Forces/ Defence



Summary

14 years of experience in Supply Chain Management, Inventory Management, Service Operations and Hospitality sectors in the Indian Navy. Proven expertise in gap analysis, analysing workforce and equipment performance parameters vis-a-vis training and design expectations



Arunabh Bora



Industry / Domain

FMCG



Number of years of Experience

4.5 yrs

Summary

4.5 years of experience as a production engineer. Experienced in handling shop floor operations, vendor management and project execution



Avush



Industry / Domain

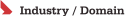
- Information Technology
- Number of years of Experience
- 3.5 yrs



3.5 years of experience as a performance analyst in IT. Proven track record in the development and performance enhancement of various Banking products. Diverse experience in streamlining operations, new strategy development and improving overall performance.



Ayush Saravagi



Number of years of Experience

4.5 yrs

Summary

4.5 yrs of Experience as a Performance & Automation Lead with a track record of developing innovative solutions from concept to implementation. Proven expertise in leading digital transformation by automating IT infrastructure hence increasing productivity and efficiency

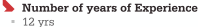


Debjeet Mishra



Industry / Domain

Armed Forces/ Defence



Summary

12 years of experience as a team leader managing cross-functional teams across divisions in diverse socio-cultural ecosystems of the Indian Navy. Significant expertise in Operations Management, Inventory planning/ procurement, Vendor management, Contract management, SCM and HRM



Deepak Joshi

Industry / Domain

Supply chain Management

Number of years of Experience

4.8 yrs

Summary

4.8 years of experience in Account Management, Vendor Management and development, Warehouse & Logistics Management, Procurement, Contract Management and Financial Operation



Deepak Kumar



Industry / Domain

- Manufacturing
- Number of years of Experience
- 5.5 yrs



5.5 years of experience in the new product development arena. Proven expertise in various aspects of product & project management cycle, including lifecycle management, cost estimations, capacity planning & risk assessments



Dipannita Adhikary



Industry / Domain

- Number of years of Experience
- 5 yrs



5 years of experience in software development and building applications. Expertise in Various stages of web application development, deployment and client management. Significant experience in performance analysis of web applications and international collaboration



Gandla Nikhil



Industry / Domain

- Manufacturing & Education
- Number of years of Experience 3.1 yrs



2.9 years of experience in the Defence industry as a Senior Engineer in the Production department. Significant expertise in Production planning and execution, Process improvements, CFT discussions and people management. Worked as a Secondary School Maths Faculty for 3 months



Hrushikesh Chaudhari



Industry / Domain

- Telecom

Number of years of Experience

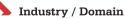
5.6 yrs



5.6 years of extensive Telecom experience in building a resilient performance management network. Proven track record of accomplishing ontime delivery and managing multiple stakeholders as a performance engineer in the operations domain.



K S S Abhinav Kaushal



IT Services/Consulting



= 3.6 yrs



3.6 years of experience in Application & Functional Developments of Banking Products & Services. Expertise in end-to-end delivery of Core Banking Products in the Cards & Payments domain. Significant experience in client management & stakeholder management, project management & changing product deliverables in Agile methodology.



Kishore R

Industry / Domain

Energy - Oil & Gas, Renewables

Number of years of Experience

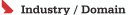
4.25 yrs

Summary

* 4.25 years of demonstrated work ex in Strategic sourcing, order management and Expedition, Vendor development, evaluation and monitoring. Handled P2P and P2O for Mechanical and Electrical components. Area of Expertise - Buying, Global Procurement.



Manideep Yakkala



Railway Construction/Project Management

Number of years of Experience

7.6 vrs

Summary

7.6 years of experience in operations and management of Integrated Railway System projects. Significant experience in handling Project operations including Project planning and scheduling, Project Control & Monitoring at the BU level, Costing, Client & Contract Management, SCM, handling sales & profitability and Digital transformation



Mayank Kabra

Industry / Domain

Automotive

Number of years of Experience

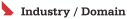
- 3.75 yrs

Summary

3.75 years of experience in handling sales operations for automotive companies through distribution management. Significant expertise in managing key projects related to product development and business development, especially in rural markets



Milind Jha



- Product Management/New Product Development (R&D)
- Number of years of Experience
- 4.3 yrs

Summary

4.3 years of experience in Product management and new product development for international clients. Significant experience in analysing market competition and customer requirements, product development strategies, marketing, production scheduling, and product launches.



Mukesh Yadav

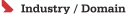
- Industry / Domain
- Armed Forces/ Defence
- Number of years of Experience
- 14 yrs

Summary

 14 years of experience in Strategic Material Planning, International Procurement, Logistics & SCM in the Indian Navy, with expertise in Team-Management, Logistics Process Streamlining and Contract Negotiations.



Mukund B



E-commerce and Retail



4 yrs

Summary

4 years of experience in risk analytics, and project management in the E-commerce and retail industry by leveraging problem-solving and critical thinking skills to access risk in the online marketplace to enhance customer experience. Expertise in process improvement, development, SLA adherence and team management



P Saketh

Industry / Domain

Energy / Power

Number of years of Experience

= 3.6 yrs

Summary

3.6 years of experience in Vendor Management across the Power Sector in an EPC Company. Proficient in handling Engineering activities of Heat Recovery steam Boilers during the Bidding and Execution stage of Combined Cycle Power plant projects. Significant Experience in procurement support during Project Execution



Rajesh Kumar Sarangi



Manufacturing

Number of years of Experience

5.5 yrs

Summary

5.5 years of experience in operation management, process improvement, and resource management in the 1235-Megawatt Captive Power Plant for the Aluminium business. Proven expertise in risk mitigation and leading business excellence projects for cost reduction



Rishabh Jain

Industry / Domain

Consumer Durables / R&D

Number of years of Experience

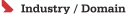
3.75 yrs

Summary

3.75 years of experience in R&D with a track record of developing innovative products from concept to commercialization. Proven expertise in material selection, development & validation for Product development, Material management, Vendor development and Sustainability.



Rohan Shandilya



Manufacturing

Number of years of Experience

4.6 yrs

Summary

 4.6 years of professional experience embodying procurement, contracts and vendor management for the auto-ancillary and fertilizer industry.
 Delivered multiple projects in process improvements, alternate sourcing, vendor upgradation and cost optimization



Roshan George

Industry / Domain

Heavy Machinery Industry

Number of years of Experience

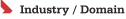
4.6 yrs

Summary

4.6 years of experience in the Heavy Machinery Industry, including roles in IT Services, Supply Chain Operations, and Strategy in the dealership sector. Proven track record of managing crossfunctional teams for time-critical, high-stakes projects in process improvement across the organisation.



S V S S Surya Vamsy



Technology Consulting

Number of years of Experience

4.5 yrs

Summary

4.5 years of Technology Consulting experience working for a client in the Aerospace and Defense manufacturing sector. Expertise in implementations of SAP Master Data Governance solutions and thereby improving supply chain process efficiencies of the client



Sai Krishna Shankar

Industry / Domain

Healthcare Services

Number of years of Experience

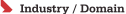
4.8 yrs

Summary

4.8 years of work experience in information technology industry & entrepreneurship experience in healthcare industry. Built strong expertise in developing on-ground operations, strategies, managing teams and forecasting demand & supply.



Sandeep Sabat



Armed Forces/ Defence

Number of years of Experience

■ 13 yrs

Summary

13 years of expertise in strategy & planning, logistics, supply chain, procurement & vendor management, inventory, project management and people management



Saransh Chandra

Industry / Domain

Manufacturing/Operations

Number of years of Experience

■ 6.5 yrs

Summary

6.5 years of experience as an Operations and Project Manager focusing on assisting crossfunctional teams in improving customer satisfaction, reducing costs, and eliminating bottlenecks via process changes and meticulous planning.



Shashank N

- Industry / Domain
- Manufacturing- Automotive sector
- Number of years of Experience
- 4.9 yrs
- Summary
 - 4.9 years of managerial experience in New Product Development for the automotive industry. Developed dies and fixtures for sheet metal parts. Significant experience in Project management, Vendor development & management and Strategic sourcing.



Shashwat Shivam

- Industry / Domain
- Shipping & Logistics & Food Consultancy
- Number of years of Experience
- 7.5 yrs
- Summary
 - 7.5 years of managerial experience in shipping & logistics. Expertise in voyage optimization, cargo planning, inventory management, risk analysis, and safety management system. In addition, 2 years of experience managing a food consultancy business as an investor and marketing strategist



Shubham Gupta

- - Industry / Domain
 - Manufacturing
- Number of years of Experience 3.5 yrs
- Summary
- 3.5 years of experience in Reliability Engineering & Asset Management in the Oil and Gas Industry. Managed material and inventory of plant assets (Gas turbine, HRSGs) using SAP PM and MM Module. Led a team of 14 professionals and executed projects to improve asset reliability



Shubham Kumar Jalewa

- Industry / Domain
- Retail and ecommerce
- Number of years of Experience
- 3.1 yrs
- Summary
- 3.1 years of entrepreneurial and managerial experience responsible for accounts & taxation, sales and logistics. Successfully led an Ecommerce startup working with government clients. Worked towards developing and growing the business and managed sales, purchases and relationship building with the clients



Suhail Khan

- Industry / Domain
- Mining and Metals/ Mechanical Engineer
- Number of years of Experience
- 3.7 yrs
- Summary
- 3.7 years of experience as a Mechanical Engineer in the Maintenance department of the Metal and Mining industry. Worked towards reducing equipment downtime, spare part management, implementing Asset Optimization modules, and ensuring safety compliance.



Surbhi Hore

- Industry / Domain
 - IT Procurement
- Number of years of Experience
- 6.3 yrs
- Summary
 - 6.3 years of work experience with a demonstrated history of working in Information Technology (Procurement) with different roles and responsibilities catering to fortune 500 companies globally. Expertise in Implementation, Pre-sales & Product management



Udhaybir Singh Garcha

- Industry / Domain
 - **FMCG**
- Number of years of Experience
- 3.17 yrs
- Summary
 - 3.17 years of work experience as a Manufacturing Executive in the FMCG food industry. Worked in process excellence of an integrated manufacturing and logistic unit. Worked towards planning and executing production plan, reducing equipment downtime, adhering to VMOH/FMOH, yield, efficiency, safety, and quality targets. Significant expertise in food manufacturing, food safety, TPM, and production planning.



Yadu Krishnan

- Industry / Domain
- Number of years of Experience
- 5 yrs
- Summary
- 5 years of experience working on technological solutions for Supply chain management including Fulfillment, Demand Forecasting and Logistics management. Significant experience working on Database management & integration and Web app development for retail clients.



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