

PLACEMENT BROCHURE

BATCH 2022-2024

SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

Established under section 3 of the UGC Act, 1956 Re-accredited by NAAC with "A++" | Awarded Category 1 - by UGC

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ABOUT SIU

Symbiosis is a family of academic institutions which include University, Colleges, Centres, and Schools which have been imparting quality education for 50 years. It is host to over 40,000 Indian and International students on campus. These campuses epitomize the Symbiosis vision, 'Promoting International Understanding through Quality Education', and are a beehive of international students from all across the globe, being privy to Indian culture and hospitality.

Symbiosis International (Deemed University) has been reaccredited by NAAC with a Grade 'A++' and a CGPA of 3.58 on a four-point scale. Prof. Dr. S.B. Mujumdar established Symbiosis on the principles of Vedic thought of "World as One Family" and is resplendent of the activities and students of several countries. The University also has MOU's of collaboration with several renowned universities of the world and encourages students & faculty to participate in its programmes.



SIU RANKINGS



Reacredited by NAAC with 'A++' Grade



UGC Graded Awarded Category-I



Atal Ranking of Institutions on Innovation Achievement Ranked 10th



National Institutional Rankings Framework 2023 32nd among Universities



ABOUT SSI

- At Symbiosis Statistical Institute, the primary emphasis is to provide education and guidance to our students in utilizing their statistical knowledge to address practical challenges in diverse interdisciplinary domains.
- SSI offers three programs: B.Sc. (Applied Statistics and Data Science) with majors in Data Science and minors in Business Studies, M.Sc. (Applied Statistics) with specializations in (Data Science, Industrial Statistics & Operations Research, Bio-Statistics & Data Analysis and Actuarial Statistics) and Ph.D. in Statistics.
- The M.Sc. (Applied Statistics) program at SSI is designed to facilitate learning of application-oriented modules that teach advanced statistical methodologies and practices.
- Graduates of our programs are well-prepared for careers in diverse domains such as Finance, Information Technology, Pharma, Supply chain management, Retail and others that require skills in Predictive Analysis, Forecasting, Natural Language Processing, and Market Research. Our programs also offer opportunities for employment in academia, research, consulting firms, non-governmental organizations, and doctoral studies, among other options.



FROM THE DIRECTOR'S DESK

At Symbiosis Statistical Institute, we provide our students with an education that empowers them with knowledge, nurtures their curiosity, and encourages them to be ethical, adaptable and resultoriented. The course seeks to develop intellectual, discipline, critical analytical thinking with a view to grooming passionate individuals capable of taking up responsibility. We believe that the graduates from SSI will be pragmatic professionals and competent makers decision while also responsible citizens. It is my privilege to invite you for placements at Symbiosis Statistical Institute. We look forward to a long-term mutually beneficial and collaborative relationship.



Prof. Dr. Sharvari Shukla
Director & Professor
Symbiosis Statistical Institute
Symbiosis International
(Deemed University)

COURSE STRUCTURE

CORE COURSES

- Probability Distributions
- Probability Theory & Applications
- Sampling Theory
- Research Methodology
- Statistical Inference
- Design of Experiments

FLEXI - CREDIT COURSES

- Big Data Analytics
- Statistical Simulation
- Stochastic Models in Finance
- Statistical Quality Control
- Demography & Vital Statistics
- Actuarial Mathematics
- Survival Analysis

VALUE-ADDED COURSES

- Integrated Disaster Management
- Image Processing
- Scientific & Report Writing
- Research Publication

SPECIALIZATIONS

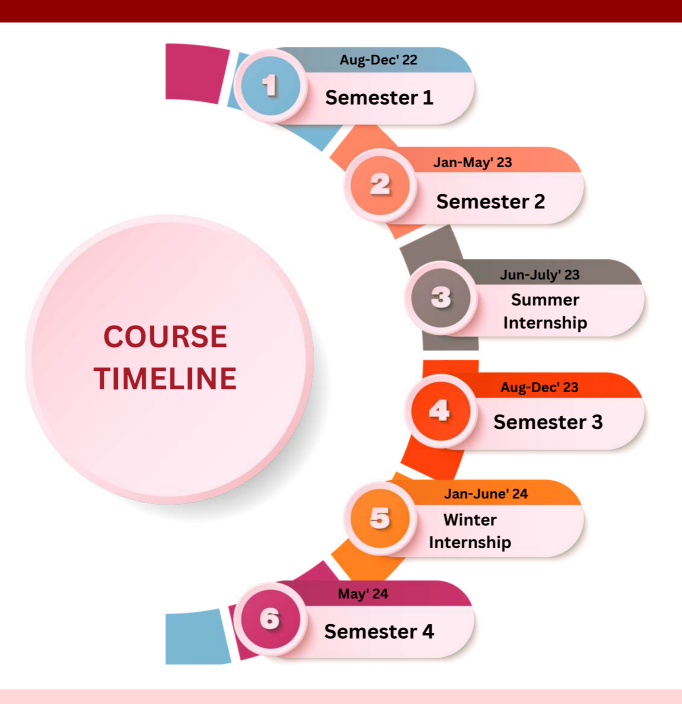
- Data Science
- Industrial Statistics & Operations Research
- Bio-Statistics & Data Analysis
- Actuarial Statistics

APPLIED COURSES

- Statistical Computing
- Multivariate Statistics-1
- Multivariate Statistical Analysis-2
- Linear Models
- Stochastic Processes
- Time Series Analysis
- Statistical Machine Learning
- Computer Intensive Statistical Methods
- Statistical Learning& Data Mining



COURSE STRUCTURE



ANALYTICAL SKILLS & TOOLS



























ACADEMIC INITIATIVES

SANKHYABODH

SankhyaBodh fosters statistical insight by welcoming statistical queries, offering solutions, and encouraging global collaboration for learning, sharing, and growth in Statistics and Analytics. It also offers solutions to complex analytical problems and encourages global collaboration for learning, sharing, and growth in Statistics and Analytics.

StatsBuddy

SSI collaborates with other institutes (within SIU) to help their students out with the statistical aspect of their research paper or thesis.

Volunteers are briefed with the details of the ongoing thesis or research, and they provide the students with suggestions and recommendations.

SANKHYASHODH: A Forum for Statistical Research

SankhyaShodh is essentially a journal club where students come together to discuss and present research papers that have piqued their interest and have provided them with valuable insights for their own research work. SankhyaShodh meets are held weekly.

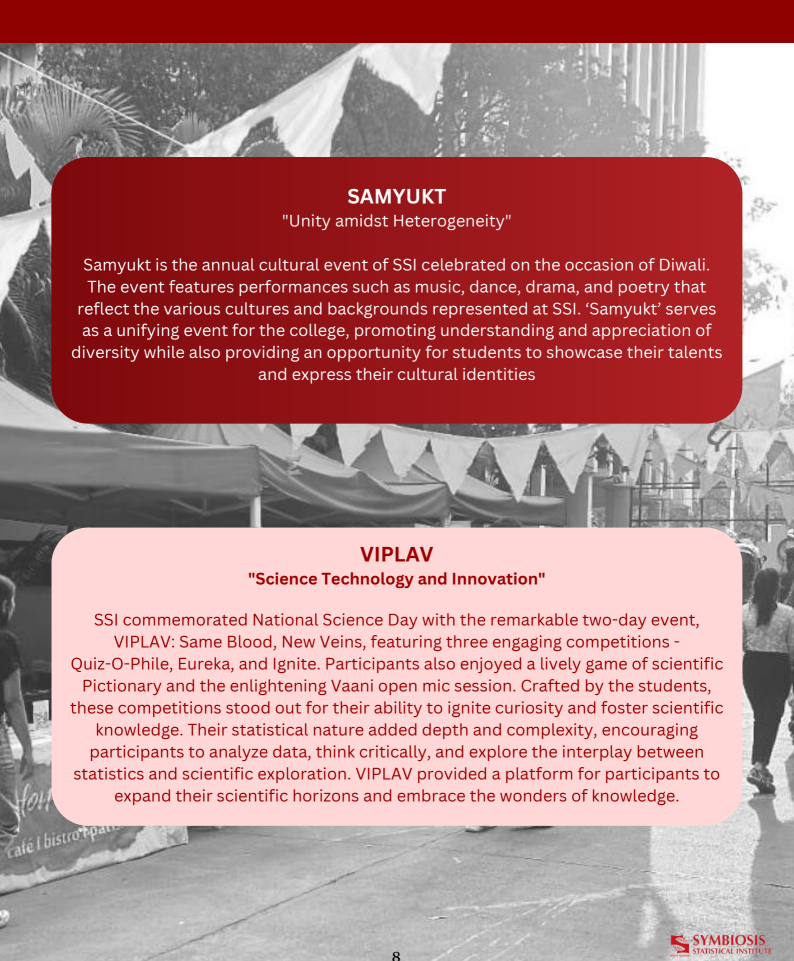
NDLI Club

The NDLI, supported by the Ministry of Education in India, is a digital platform offering diverse educational resources.

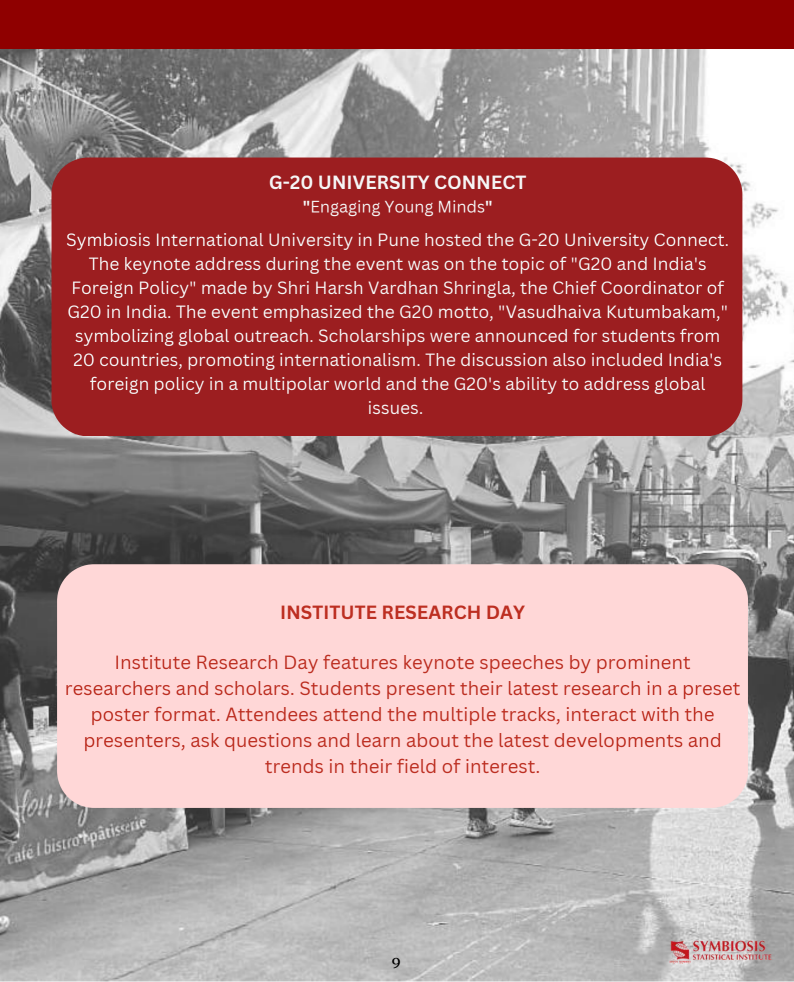
The library committee at Symbiosis Statistical Institute ensures student access and active participation, while the NDLI club organizes engaging events.



ANNUAL EVENTS 2022-23



ANNUAL EVENTS 2022-23



WHY HIRE US?

- Relevant and up-to-date curriculum: Our master's program in applied statistics
 offers a relevant and dynamic curriculum that is designed in close
 collaboration with industry experts. The curriculum focuses on practical
 applications, incorporates real-world case studies, and undergoes regular
 updates to keep pace with the evolving needs of the industry. This ensures that
 our graduates are well-prepared to tackle the challenges of the modern
 workplace.
- Outstanding placement records: We pride ourselves in achieving a 100% placement record year after year. Our strong industry connections and rigorous training prepare our students for successful careers in various sectors such as finance, healthcare, market research, and more. The demand for our graduates in the job market speaks for itself.
- Industry Exposure: Mandatory Summer internship (8-10 weeks) and Winter Industry project (4-6 months) provide hands-on industry experience, preparing students for job readiness upon graduation and help them face various challenges of academics, research, business, and industry requirements.
- Experiential learning: Our program places a strong emphasis on experiential learning. Through case studies, practical assignments, and industry collaborations, students gain hands-on experience in solving real-world statistical problems. This experiential approach fosters critical thinking, problem-solving skills, and enhances their ability to apply statistical concepts in practical scenarios.
- Expertise in multiple analytical tools: Our master's program provides training in a wide range of analytical tools, including R, Python, SQL, Power BI, MATLAB, Minitab, and advanced Excel. Students gain proficiency in data analysis, visualization, modeling, and programming using these tools, making them well-equipped to handle a broad range of assignments in the industry.
- Strong alumni network: Our institute has a robust network of alumni who have excelled in their careers and made significant contributions in the field of applied statistics. This network serves as a valuable resource for our students, providing mentorship, networking opportunities, and valuable insights into industry trends and best practices.



PLACEMENT WORKFLOW

Invitation

The Placement Committee sends an email to the companies with relevant information.

Pre-Placement Talk

The company may organize pre-placement talks for the interested students.

Interview

Shortlisted candidates are interviewed by the company.

Campus Placement Information

The companies are required to share the information after which the placement committee schedules their visits according to available slots.

Shortlisting

Candidates are shortlisted based on company's requirements.

Final List

At the end of the procedure, the company is required to furnish the final list of selected candidates.

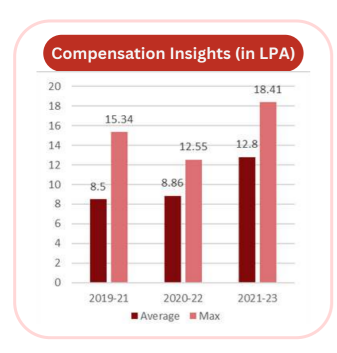


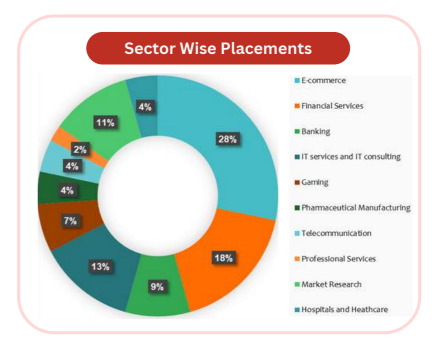
PLACEMENT REPORT

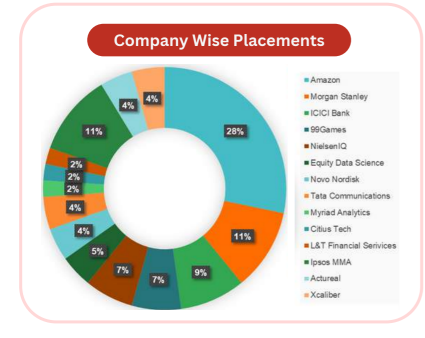
BATCH 2021-23

Summary

M.Sc. (Applied Statistics) Batch 2021-23 continues to uphold our institute's impeccable 100% placement record.











BATCH PROFILE



76

Gender Ratio



33 Males



43 Females

Educational Background



1 B.A.





Dyapa Rishitej Reddy 22060641001

Areas of Interest: Machine Learning, Big Data

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Mathematics & Statistics, Osmania University

Achievements:

 Data Science & Machine Learning Certification by MIT Schwarzman College of Computing

Profile Summary: A Data driven organised individual with key experience in the fields of machine learning, Data science and big data.



S Barath 22060641002

Areas of Interest: Quality Control, Business Analytics, Operations Research, ML

Education:

- M.Sc Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc (Computer Science, Mathematics, Statistics), Christ University, Bangalore

Achievements:

- Secured Cash Prize in the Assist Edge RPA Boot Camp organized by Infosys at the Inter-University Computer Science Fest among 300 participants.
- Did a Project on NLP Sentiment Analysis using Chrome Extension which was selected for the Department Level Expo and won Second Prize.
- Completed the NPTEL 8-week certification course in 'Supply Chain Analytics'.

Profile Summary: Organized and Skilled Individual looking for opportunities in Data Analytics with proficient knowledge in Python, Java, SQL, C, HTML and R. Ability to extract insightful solutions from unexplored data for business requirements.



Shraddha Gotmare 22060641003

Areas of Interest: Time Series Analysis, Data Analytics, Biostatistics, ML

Education:

- M.Sc Applied Statistics, Symbiosis Statistical Institute, Pune
- Bsc (Statistics, Mathematics, Computer Science), Dr Ambedkar college, Nagpur

Achievements:

- Received achievement certificate by successfully completed the National level Activity Graphical Quiz on data visualization scoring 83%
- Got prize by presenting statistical presentation in stat- fest from bachelor's college

Profile Summary: An enthusiastic individual with a keen interest in TSA, Data Analytics, Business Analytics, Biostatistics, and Machine Learning. Equipped with a strong background in statistics and mathematics, I aspire to utilize my knowledge and expertise to extract meaningful insights from data, inform decision-making, and contribute to the advancements in statistical analysis and analytics.



Sourabh Dubey 22060641004

Areas of Interest: HR Analytics, Behaviour Analytics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.E. Computer Science and Technology, Nagpur University, Nagpur

Achievements:

- Certified Data Scientist Upx
- Python for Data Science NPTEL

Profile Summary: An experienced HR Analytics professional developing and optimizing ways HR function thinks. Developing capabilities to observe and predict what matters to the function. Going beyond the conventional matrices and combining data science with decision making. Workday, Python, Power Automate, Process Optimization, Data Science and Machine Learning are areas that fascinate me and I am learning them all with equal passion.



Mathew P Oomen 22060641005

Areas of Interest: Quality Control

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Government College Kariavattom, Trivandrum

Achievements:

- Python for Data Science- NPTEL
- Start-Up Strategist Experience Program- Finlatics

Profile Summary: As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work in a given time, and encourages me to flourish as an aspiring data analyst.



Sujeet Virendra Gupta 22060641006

Areas of Interest: Linear Models, Time series, ML, DBMS

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics K.T.H.M college Nashik

Achievements:

- Data analytics certification
- Python for Data science certification

Profile Summary: Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge and leverage my learnings.



Jean Varghese 22060641007

Areas of Interest: Data Analytics, Time Series Analysis, Data Modelling

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. (Economics, Mathematics, Statistics), Mount Carmel College, Bangalore

Achievements:

Certification on Python For Data Science (NPTEL)

Profile Summary: A highly motivated individual with a passion for data analytics and statistics, eager to pursue a career in Data Analytics. With a strong foundation in statistics and a keen eye for patterns and trends, possessing the necessary skills and knowledge to excel in data-driven decision making.



Bhavya Walecha 22060641008

Areas of Interest: Data Analytics; Business Analytics; Industrial Statistics; Cloud Engineering

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune;
- B.Sc. Statistics Hons., Mata Sundri College for Women, Delhi

Achievements:

· First Prize in Data Visualization

Profile Summary: A self-motivated, detail-oriented team player with great statistics and organizing skills. Ability to manage numerous projects at once with high accuracy. Experienced collaborator with a track record of fulfilling demands, enhancing procedures, and surpassing targets in team settings. Dedicated worker with excellent communication and job prioritization abilities.



Shrikant Shivanand Suryawanshi 22060641009

Areas of Interest: Data Analytics, Business Analytics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Fergusson College, Pune

Achievements:

- Represented Symbiosis International University in AIU Yoga Games (National Level), Bhubaneswar, Odisha
- Python for Data Science (Grade Elite, Score 73%), NPTEL, IIT Madras
- Microsoft Power BI

Profile Summary: An aspiring Data Analyst, having solid statistical knowledge, and technical as well as soft skills including leadership qualities with a strong conceptual understanding of applications of statistics in the real world. Always having the hunger to learn and deliver which enables me to stay updated with the latest tools and techniques.



Pawar Himanshu Vijaysing 22060641010

Areas of Interest: Data Science, ML, AI, TSA, LM

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. (Specialization in Statistics), Fergusson College (Autonomous), Pune.

Achievements:

- Represented Symbiosis International University at the All-India University Level Yogasana Championship 2022-23, held at Bhubaneshwar, Odisha. (National Level)
- Python for data science Course (IIT Madras-NPTEL)

Profile Summary: A self-motivated student and an aspiring Data Scientist, possessing strong analytical and problem-solving skills, ready to adapt to challenging situations and make an impact on the organization. A solid foundation of Statistics and knowledgeable in the field of R, and Python. Excited to explore the new challenges and opportunities in AI and ML.



Sharlene Burboz 22060641011

Areas of Interest: Data mining, Machine Learning, Data Analytics, Time Series Analysis

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, D.G. Ruparel College, Mumbai. CGPA: 9.04

Achievements:

- Supply Chain Analytics NPTEL
- Machine Learning: AI, Python & R BCG (Forage)
- SQL for Data Science Coursera

Profile Summary: A self-motivated and hard-working student aspiring to work with dedication and responsibility by leveraging skills in the field of Data Analysis, Statistics and Research. Seeking opportunities to apply the knowledge and abilities acquired in the classroom to use in practical settings.



Advay Chandatre 22060641012

Areas of Interest: Business Analytics, Machine learning, Natural Language Processing, Data science, Financial Modeling, Risk Analysis

Education:

- MSc. (Applied Statistics), Symbiosis Statistical Institute, Pune
- B.Sc Statistics, HPT Arts and RYK Science College, Nashik

Achievements:

- Natural Language Processing NPTEL
- Research Paper (Title: How selfies affect human brain)
- Python for Data Science NPTEL

Profile Summary: An aspiring Data Scientist / Analyst, currently pursuing Masters in Applied Statistics. A skilled, competent, and diligent individual seeking an opportunity to establish a career in Data Science. Strong willingness to exhibit my proficiency in Analytical tools, Statistics and Computing Methodologies in the professional environment





Mrudula Jayant Patil 22060641013

Areas of Interest: Actuarial Statistics, Design of Experiments, Operations Research

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, H.P.T. Arts and R.Y.K. Science College, Nashik

Achievements:

• Python for Data Science- NPTEL

Profile Summary: Motivated and optimistic fresher statistician with a strong problem-solving mindset. Equipped with solid analytical skills and a keen eye for detail. Committed to utilizing statistical methods to tackle complex problems and generate meaningful insights. Thrives in challenging situations and maintains a positive attitude while seeking innovative solutions. Quick learner with excellent communication skills, capable of effectively conveying statistical concepts to diverse audiences. Eager to contribute to the field of statistics and make a positive impact through data-driven decision-making.



Siddhant Desai 22060641014

Areas of Interest: Data Analytics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, D. G. Ruparel College of Arts, Science & Commerce, Mumbai

Achievements:

• Swayam NPTEL Certification for Python for Data Science

Profile Summary: A passionate data analyst enthusiast with a keen interest in uncovering hidden insights and trends in complex datasets. Possessing a unique combination of technical and analytical skills, along with a strong understanding of data operations.



Shrutika Avadhoot Narvekar 22060641015

Areas of Interest: Data Analytics, financial Analysis

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Mathematics, Aabasaheb Garware College, Pune

Achievements:

- Data Visualization with powerbi (certification)
- Microsoft excel certification

Profile Summary: Data analytics-focused M.Sc. Applied Statistics student proficient in Power BI, SQL, Excel and Python. Experienced in applying statistical methods, predictive modeling, and data visualization. Seeking opportunities to contribute analytical skills, drive organizational growth, and make a positive impact in data-driven decision-making processes.



Janhavi Vainteya Kulkarni 22060641016

Areas of Interest: Time series analysis, biostatistics, machine learning, python, survival analysis

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Ramniranjan Jhunjhunwala College, Mumbai

Achievements:

• Nptel Python for Data Science

Profile Summary: A well organized, good performer, skilled at using data-modelling to build a competitive advantage. Possessing a strong analytical mindset and a deep understanding of statistical methods. Collaboration and effective communication are essential elements of my work approach, adept at transforming raw data into meaningful reports and visualizations that drive business growth.



Pravin Chandora 22060641017

Areas of Interest: Business Analytics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Modern College Ganeshkhind, Pune

Achievements:

Python for Data Science- NPTEL

Profile Summary: Driven person seeking a career as a data analyst or business analyst. Solid foundation in data analysis, statistics, and problem-solving. Proficient in data visualization and analytical tools. Strong communication and collaboration skills. Eager to leverage academic knowledge and passion for analytics to drive informed decision-making and achieve business objectives.



Dive Noel Aloysius 22060641018

Areas of Interest: Data analysis

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B. Sc statistics, Ahmednagar college, Ahmednagar

Achievements:

• Nptel Python for data science course

Profile Summary: Confident, intelligent, and holding a BSc in Statistics, this individual excels under pressure with strong critical thinking skills. Passionate about their field, they are dedicated and eager to contribute, embodying a unique blend of confidence, intelligence, resilience, and enthusiasm.



Rounak Pahuja 22060641019

Areas of Interest: Time Series Analysis, Stochastic Modeling, Linear Models, Machine Learning

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc (Statistics, Mathematics, Computer Science), Rashtrasant Tukdoji Maharaj Nagpur University

Achievements:

- Fundamentals of Digital Marketing Certification by Google
- Python for Data Science Certification By IIT Madras

Profile Summary: An ambitious Statistician, pursuing a Master's in Applied Statistics, with technical skills, strong management skills, critical thinking ability and presentation skills. An Individual looking for an opportunity to work and gain experience in the field of Data Analytics, Data Science and Research.



Apurva Nandkishor Yemul 22060641020

Areas of Interest: Bio-Statistics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, St. Xavier's College (Autonomous), Mumbai

Achievements:

- NPTEL Supply Chain Analytics (67%)
- 3rd Prize in "War of Bands" in KJ SIM, Mumbai

Profile Summary: A dedicated individual who wants to help with data-driven decision-making and has good statistical, analytical, and technical skills. A person who values working with a purpose and has good management, communication, and teamwork abilities.



Devanshu Gohil 22060641021

Areas of Interest: Bio-Statistics

Education:

- B.Sc. Statistics, St. Xavier's College, Ahmedabad
- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune

Achievements:

• Python for Data Science - NPTEL

Profile Summary: As a statistics student, proficient at analyzing and interpreting data, I possess strong quantitative skills and a passion for uncovering meaningful insights from complex datasets. I am eager to apply my statistical knowledge to solve real-world problems and contribute to data-driven decision-making.



Nayna Anand Kalbande 22060641022

Areas of Interest: Data Analytics and Visualization, Predictive Modelling and Machine Learning, Time Series Analysis and Forecasting

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc. Statistics, Computer Science and Mathematics, Sri Shivaji Science College , Nagpur.

Achievements:

- Recipient of International Time Series Modelling Competition-2023 Certificate
- Recipient of Python for Data Science Certificate
- Recipient of MATLAB Certificate

Profile Summary: A skilled and knowledgeable person with a strong background in statistics, possessing technical expertise and functional competence, seeking an opportunity to excel in the data-driven world, combining a passion for delivering results with time management skills & committed to making a significant impact in driving data-driven decision-making and contributing to organizational success.



Gourav 22060641023

Areas of Interest: Regression, Data Science & Machine Learning, Mathematical Finance, Time Series Modelling, Multivariate & High Dimensional

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc. Mathematics (Hons.), SRM University, Delhi-NCR Sonipat.

Achievements:

- Recipient of gold medal for academic excellence in Graduation from SRM University, Delhi NCR, Sonipat in 2023.
- JAM-2022 mathematics qualified (AIR-1354).

Profile Summary: An outcome-focused individual with strong planning, organizational, and analytical skills. A persistent learner and problem solver with an inquisitive mindset to deep dive into the domain. Currently looking for an opportunity to make a mark in the data-driven world and expand the horizon of my knowledge and skills.



Rajdeep Datta 22060641024

Areas of Interest: Financial Modeling, Risk Analysis, Quantitative Analysis, Time Series Modeling & Forecasting, Machine Learning, NLP

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. (Hons.) Statistics, Presidency University, Kolkata

Achievements:

- Python for Data Science certification by NPTEL with 75% score (top 2%)
- Finalist in the National Children's Science Congress

Profile Summary: Highly motivated and detail-oriented fresher with a strong passion for data science. Equipped with solid foundational knowledge in statistics, programming, and machine learning. Adept at leveraging statistical tools to extract meaningful insights and make informed decisions. Eager to contribute to a dynamic organization, utilizing analytical skills to extract insights and make data-driven decisions. Seeking a challenging role in the data science domain to kickstart a successful career.



Sharanya BG 22060641025

Areas of Interest: Time series Analysis, Machine Learning, DBMS

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc. Mathematics, Wilson College, Mumbai

Achievements:

- Achieved 14th rank out of hundreds of participants in the IIT Madras cricket hackathon 2023
- Successfully completed the NPTEL course on Python for Data Science.
- Successfully completed the Udemy course on MySQL for Data Analytics and Business Intelligence.

Profile Summary: Ambitious and focused individual seeking data analyst opportunity. Proficient in statistical analysis, data visualization, and SQL. Strong problem-solving skills, attention to detail. Knowledge of Python, R, Power BI, Excel. Eager to contribute and learn in a collaborative and challenging data-driven environment.



Sainyukta Harichandra Gujar 22060641026

Areas of Interest: Design of Experiments, Time Series Analysis, Machine Learning

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, D.G.Ruparel College of Arts, Science and Commerce, Mumbai

Achievements:

- 2nd Rank Holder for M.Sc. Applied Statistics, Semester 1.
- Completed a Supply Chain Analytics course by NPTEL.

Profile Summary: An aspiring data enthusiast willing to showcase the skills of data analysis and data visualisation in the professional world. A vivid learner and proficient in programming languages and data visualisation tools like Python, Tableau, etc. Looking forward to opportunities that will help me excel and enhance my skills to their fullest.



Kaipilyawar Rahi Manoj 22060641027

Areas of Interest: Biostatistics, Statistical Programmer.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc., Sir Parshurambhau College, Pune

Achievements:

- Participation in International Time Series Competition 2023
- Successfully completed Programming for Everybody (Getting Started with Python)

Profile Summary: A detail-oriented individual with a strong work ethic who is skilled in statistical analysis, data manipulation, and hypothesis testing. An individual who is also devoted to producing accurate and trustworthy findings while adhering to stringent quality and accuracy requirements.



Ashish Pravin Joshi 22060641028

Areas of Interest: NLP, Live ops analysis

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, D.G. Ruparel College, Mumbai

Achievements:

- NPTEL PYTHON FOR DATA SCIENCE
- FORAGE- Investment banking experience program
- FINLATICS- Business analytics experience program

Profile Summary: A student in Symbiosis Statistical Institute currently pursuing my Masters in Applied Statistics looking for an opportunity to work and gain experience in the field of Data Analytics, Data Science and Research.



Abhishek Jog 22060641029

Areas of Interest: Data Science, Artificial Intelligence, Machine Learning

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Physics, K.V. Pendharkar College, Dombivli

Achievements

- Participation Certificate of State level Debate competition Organized by Symbiosis International University.
- 3rd Prize in Musical Band competition Organized by K.J. Somaiya College, Mumbai
- Python Certification with(85%) By MKCL(Maharashtra Knowledge Corporation Ltd)

Profile Summary: My Immense Interest in Statistics & Mathematics motivated me to get into Masters of Applied Statistics in Symbiosis Statistical Institute after Graduation in Core physics. Finely trained in Data science, Machine Learning, Deep learning, different Data Analytics tools like SQL, PowerBI & Python.



Jarhad Prajyot Balasaheb 22060641031

Areas of Interest: Finance, Fraud analytics, Artificial Intelligence

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Mathematics, S.P. College, Pune

Achievements:

- ITMC-2023 Shortlisted Top 5 Projects
- SIU Inter-Institute Football Championship (Qualifiers)
- SIU Inter-Institute Triathlon(Mixed category) Ranked 3rd

Profile Summary: I aspire to be a data scientist and am excited to delve into the wide realm of data. I work to find significant patterns and come to data-driven conclusions since I have a strong analytical mentality and a passion for extracting insights



Shraddha Yogesh Chutake 22060641032

Areas of Interest: TSA, Data Analytics, Biostatistics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. D.G. Ruparel College, Mumbai

Achievements:

• Semifinalist and finalist in a badminton tournament.

Profile Summary: Passionate and skilled Master's student in applied statistics seeking opportunity to showcase technical prowess and statistical knowledge. A data analyst enthusiast with a keen interest in sports, ready to bring expertise and dedication to deliver impactful results.



Sakshi Nair 22060641033

Areas of Interest: Data Analytics, Time Series Analysis, Quality Control, Operations Research

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. (MSCs Mathematics, Statistics, Computer Science) , Villa Marie Degree College for Women, Hyderabad

Achievements:

- A2 Level French (from Alliance Française)
- Introduction to Machine Learning
- Python for Data Science

Profile Summary: An organized and goal-driven data enthusiast looking for opportunities to enhance analytical skills, statistical methodological skills, and professional skills and capabilities in an organization. Primary objective is to contribute my expertise and knowledge to an organization that trusts me with responsibilities and challenges



Sangbid Das 22060641034

Areas of Interest: Time Series Analysis, Econometrics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.A. (Hons.) Economics, Zakir Husain Delhi College, New Delhi

Achievements:

- Selected for ISI Winter School on Deep Learning 2023
- Selected to represent college in Shri Ram Economics Summit 2019
- Selected to attend A1: AI & ML Basics course by Univ.AI

Profile Summary: I am a dedicated and enthusiastic graduate with a bachelor's degree in economics and a current focus on applied statistics in my master's program. Passionate about data and analytics, I possess a strong interest in leveraging statistical methods to explore the fascinating intersection between economics and statistics.



Sanika Hande 22060641035

Areas of Interest: Financial Statistics, Machine learning, Data visualization

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, D.G. Ruparel, Mumbai

Achievements:

• Secured 3rd rank in MSc. (Applied Statistics) semester 1

Profile Summary: An organized and goal-driven individual seeking an opportunity where I can apply my knowledge of statistical methods to contribute to the success of a dynamic organization. A quick learner with a passion for problem solving and utilizing data driven insights to inform business decisions .A person who is keen to gain practical experience and contribute towards the growth of an organization.



Vedangi Suhas Duse 22060641036

Areas of Interest: Business Analyst, TSA, Data Analyst

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Abasaheb Garware College, Pune.

Achievements:

- Python for Data Science NPTEL Online Certification
- Power BI Essential Training LinkedIN Learning
- Introduction to Business Analytics LinkedIN Learning

Profile Summary: Future Post Graduate who passionately learns and seeks corporate experience to apply the skills learned through educational knowledge and to transform own skills into competence goals. I am team member and as well as social butterfly.



Disha Bisen 22060641037

Areas of Interest: Data Analytics, Financial Econometrics, NLP, ML, TSA, Data Visualisation

Education:

- MSc. (Applied Statistics), Symbiosis Statistical Institute, Pune
- BSc Statistics, Vishwakarma University, Pune

Achievements:

- Natural Language Processing NPTEL
- Artificial Intelligence for Investments NPTEL
- SQL for Data Science, University of California Coursera

Profile Summary: Highly motivated and talented statistician with practical experience as an intern at RBI and a research committee member. Proficient in R, Python, Excel, Tableau, and Power BI. Strong analytical and problem-solving skills, leadership qualities, adaptability, and effective communication. Valuable asset in data analytics and related fields.



Prajakta Sawant 22060641038

Areas of Interest: Data analysis, programming, machine learning, data science, business analyst etc.

Education:

- MSc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- BSc. Statistics, Modern College of arts, science and commerce, Shivaji nagar, Pune

Achievements:

- Received first consolation prize at PUSA Inter Collegiate Project Competition, issued by Pune University Statistical Association.
- Received NPTEL Certification in Python for Data Science.
- Received LinkedIn learning Certification in SQL Essential Training.

Profile Summary: A person with objective to leverage his/her skills in data analysis, business analysis, programming and machine learning to solve complex business problems and provide actionable insights. An individual who aims to become a proficient data scientist or business analyst or data analyst who can utilise data driven decision making to help organisation achieve their goals and drive innovation.



Vishvajeet Powar 22060641039

Areas of Interest: Machine learning, Deep Learning, NLP, Finance, Banking and actuarial science.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc.(Hons)- Big Data Analytics, Vishwakarma University, Pune

Achievements:

- Member Representative in Model United Nations.
- Certified SQL developer

Profile Summary: Detail-orientated, adept at making critical decisions, managing deadlines and conducting team reviews. With expertise in analysis and quantitative studies. Seeking for an opportunity to learn Learning and try new things about various domains.



Arushi Sharma 22060641040

Areas of Interest: Time Series Analysis, Linear Models, Machine Learning, Data Analytics

Education:

- MSc. (Applied Statistics), Symbiosis Statistical Institute, Pune
- Bachelor of Statistics, Amity Institute of Applied Sciences, Noida

Achievements:

- Pursued a Fixed Income Securities certificate from Udemy
- SQL from Great Learning
- Data Visualisation using Tableau from Great Learning

Profile Summary: Highly motivated and hardworking data enthusiast with keen attention to detail. Committed to leveraging data analysis skills to drive meaningful change. Striving to deliver high-quality work that creates tangible impact in the field of statistics.





Shriraksha Kalluraya 22060641041

Areas of Interest: Data Analytics, Data Visualization, Biostatistics, Time Series Analysis

Education:

- MSc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- BSc. (Statistics, Computer Science and Mathematics), SDM College (Autonomous), Ujire, Karnataka.

Achievements:

- NCC C certificate A grade, Silver medal in PPT Presentation in National Integration Camp
- Python Basics certificate by Coursera
- Data Analytics certificate by Coursera

Profile Summary: Highly motivated individual with a passion for analyzing data and uncovering meaningful insights. Skilled in statistical software like Minitab and SAS and programming languages such as R, SQL and Python. Detail-oriented and curious with excellent problem-solving abilities. Dedicated to continuous learning and applying statistical techniques to solve real-world problems.



Pragati Dixit 22060641042

Areas of Interest: Biostatistics, Machine Learning, NLP

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc (Statistics), National Post graduate College, Lucknow

Achievements:

- Python for Data Science(NPTEL-IIT Madras)
- Foundations: Data, Data, Everywhere (Google)

Profile Summary: I am a driven and organized postgraduate student with a deep understanding of statistics and mathematics. My expertise lies in data analysis, employing advanced statistical techniques and data visualization to extract valuable insights from intricate datasets. I am proficient in Python, R, and Power BI for efficient data manipulation and extraction, enabling informed decision-making. Furthermore, I possess exceptional communication skills and can effectively present findings to diverse audiences, both technical and non-technical



Shriram Suhas Kulkarni 22060641043

Areas of Interest: Data Analytics, Machine Learning, Time Series Analysis, Sports and Electronic Sports analysis, NLP

Education:

- MSc. (Applied Statistics), Symbiosis Statistical Institute, Pune
- B.Sc Statistics, HPT Arts and RYK Science College, Nashik

Achievements:

- Nptel Python for Data Science Certification with Silver medal (75% score)
- Data Science Course Certification at Excelr Pune
- Analytics Vidhya Introduction to NLP Certification

Profile Summary: A highly motivated and enthusiastic with experience in data science projects. Possessing a solid foundation in statistical analysis, programming, and machine learning, this individual is eager to leverage their knowledge to contribute effectively to data-driven initiatives. With a strong ability to learn quickly and adapt to new technologies, they are committed to making a meaningful impact in the field.



Urvi Milind Patil

Areas of Interest: Data Analytics

Education:

- MSc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc (Mathematics), D. G. Ruparel College of Arts, Science & Commerce, Mumbai

Achievements:

- NPTEL Supply Chain Analytics
- SkillUp by Simplilearn Data Science with Python

Profile Summary: An organized, goal-driven and aspiring data enthusiast possessing strong analytical and problem-solving skills with a foundation in statistics and data analysis techniques, with a keen eye for detail and a passion for data-driven insights, delivering accurate and actionable results to support business growth.



Madhu Mali 22060641045

Areas of Interest: Biostatistics, Sampling Theory and Survey, Time Series Analysis, Linear Models

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Modern College of Arts Science and Commerce, Pune

Achievements:

- 1st position holder in a talent award ceremony.
- 2nd Rank in Debate Competition.
- Published and presented Research Paper at National Conference.

Profile Summary: Ambitious and career-focused student eager to apply skills in various environments. Ability to handle challenging work, and excellent time management skills. Seeking entry-level opportunities to expand skills while achieving workplace goals.



Sahil Narkar 22060641046

Areas of Interest: Finance, Inventory management, time series modeling, prediction analysis, business analysis.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- M.Sc. Mathematics, Department of mathematics, Mumbai University
- B.Sc. Mathematics, D. G. Ruparel college, Mumbai

Achievements:

- Certified professional in advance programming (python), IIT Madras
- Masters in Data science skills, IIT Madras
- Python for Data Science NPTEL

Profile Summary: An ambitious Statistician, currently pursuing Master's in Applied Statistics. Motivated, diligent and a responsible postgraduate with the ability to interpret, analyze and present findings using various analytical tools. Passionate to work and gain experience in the field of Data Analytics, Data Science, Risk Analysis.





Sayali Dattatray Gharal 22060641047

Areas of Interest: Data Analytics, Linear Model, Time Series Analysis, Design of Experiments

Education:

- MSc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc. Statistics, Sadguru Gadage Maharaj College, Karad

Achievements:

- Python for Data Science NPTEL
- Data Analytics with Python NPTEL
- Machine Learning SkillUP

Profile Summary: Dedicated MSc. (Applied Statistics) student with a strong interest in applying statistical principles to practical challenges. Possessing a solid grasp of statistical concepts and methods, I enjoy analyzing complex datasets to uncover meaningful insights. With a problem-solving mindset and a commitment to delivering accurate results, I am eager to contribute my statistical expertise across diverse industries, aiding evidence-based decision-making processes.



Gauri Satish Salunke 22060641048

Areas of Interest: Data Analytics, LM, TSA, Stochastic Process

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics , H.P.T Arts and R.Y.K Science College, Nashik

Achievements:

- Introduction to Scilab and R-studio
- Python for Data Science
- Learning Power BI Desktop

Profile Summary: Knowledgeable, performance-driven, and detail-oriented student who excels at configuring model and analysis of data. Posses great technological expertise, great statistical knowledge good communication skill, and ability to perform well in a team.



Neha Ann Cherian 22060641049

Areas of Interest: Predictive Analytics, Customer Analytics, Business Analytics, Statistical Quality Control

Education:

- MSc. (Applied Statistics), Symbiosis Statistical Institute, Pune
- B.Sc. Economics, Mathematics, Statistics, Mount Carmel College, Bengaluru

Achievements:

- Python for Data Science- NPTEL
- A Crash Course in Data Science (Coursera- John Hopkins University)
- Data Visualisation using Power BI

Profile Summary: A highly motivated and organized individual with a strong desire to establish a successful career as a Data Analyst. Possessing expertise in utilizing Analytical tools, Statistics and Computing Methodologies, I am dedicated to delivering accurate and insightful analysis. With strong management and leadership abilities, I excel in detail-oriented, result-oriented work and demonstrate exceptional time management skills to meet deadlines and achieve objectives.





Vaibhav Puranik 22060641050

Areas of Interest: Data Analytics, Data Engineering, Data Visualization, ML, NLP

Education:

- MSc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc Statistics, D.G Ruparel College, Mumbai

Achievements:

- GATE 2022, Statistics Paper AIR 68
- IBM Data Engineering Course on Coursera
- Applied Data Science with python Course on Coursera

Profile Summary: Highly motivated individual with excellent statistical and interdisciplinary knowledge, a student member of IAI, strong leadership and management abilities, and who is passionate about leveraging data for informed decision-making. An effective communicator and collaborator in dynamic environments seeking an opportunity to make a mark in the data-driven world.



Rasika Bhagawan Patil 22060641051

Areas of Interest: Data science, LM, Design of experiment.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, SGM College, Karad

Achievements:

- Python for Data Science.(Great learn.)
- Data Analytics using Python.(Great learn)
- Statistics for Machine Learning.(Great learn.)

Profile Summary: Statistician with a strong background in data analysis and interpretation. Proficient in statistical software packages such as R, Python, and SAS. Skilled in designing and implementing surveys, conducting experiments, and analyzing large datasets. Expertise in developing statistical models, regression analysis, and hypothesis testing. Excellent problem-solving and communication skills.



Vijaya Sanjayrao Pawar 22060641052

Areas of Interest: Data Science, data analytics, business Analytics

Education:

- MSc. (Applied Statistics), Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Sadguru Gadage Maharaj College, Karad

Achievements:

- Python for Data Science
- Advance Google analytics
- Data analytics with Python

Profile Summary: I am a logical, hardworking and committed Statistician with a passion for data and information. I possess strong communication skills, both written and verbal, and I have more than two years' experience in data analysis, interpretation and presentation



Sakshi Gokul Malode 22060641053

Areas of Interest: Time series analysis, Regression analysis

Education:

- M.SC. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc (Statistics), (KTHM College, Nashik), (Nashik)

Achievements:

- PUSA Statistics competition first prize
- Maharashtra Talent search(special prize)
- Python for Data Science (NPTEL SWAYAM)

Profile Summary: A person who is Passionate about analysing skills, statistical computing methodologies and passionate to pursue a career in the field of Data Science and Data Analytics. An individual who have been constantly updating skills and expanding knowledge in this field. One who has a good practice in Statistics which helps to solve complex Data Analysis problems and has good practice in programming languages like Python and R and can perform predictive analysis. Compassionate with exploring the new challenges and opportunities in Data Analytics field.



Ann Maria Jose 22060641054

Areas of Interest: TSA, Biostatistics, Data Analytics and Business Analytics

Education:

- M.Sc Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc (Mathematics, Physics and Statistics), St. Agnes College, Mangalore

Achievements:

• NCC C Certificate with B grade.

Profile Summary: A highly motivated and detail-oriented individual with a solid foundation in statistics and a commitment to continuous learning. Dedicated to leveraging data-driven insights for informed decision-making. Effective time management and a results-oriented approach drive accurate and valuable analysis. Seeking opportunities to enhance technical skills in statistics.



Komal Krishna Solkar 22060641055

Areas of Interest: Data Analysis, Time Series Analysis, Industrial statistics, Machine Learning, Design of Experiment, linear Models.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc.(Statistics), Modern college of Arts, Science and Commerce, Pune.

Achievements:

- Python for data Science certificate
- Microsoft Excel from beginner to advanced, learning statistics using r software and computational mathematics using sagemath certificate
- Data Analysis (online competition participation)

Profile Summary: I am a logical, hardworking and committed statistician with a passion of data and information. I possess communication skills, both written and verbal, and I have experience in data analysis, interpretation and presentation. Persistent problem-solver, Inquisitive nature to drive improvements.





Areas of Interest: Big Data and Business Analytics, Data mining, and Statistical Analysis, Data Science

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. (Honors) Physics, Sri Sathya Sai Institute of Higher Learning, Andhra Pradesh

Achievements:

• Google Data Analytics Professional certificate Python for Data Science

Profile Summary: A highly motivated and detail-oriented master's student in Applied Statistics. Possess strong communication, teamwork, and analytical skills, with a demonstrated ability to analyze complex data sets and develop insights to support decision-making.



Ramkrushna Ravindra Saner 22060641057

Areas of Interest: Banking & Finance, Business Analytics, Consulting & Advisory

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Moolji Jaitha College, Jalgaon

Achievements:

- "Most Promising Delegate" in Model United Nations at MIT World Peace University
- 3rd rank in "War of Bands" at K.J Somaiya Institute Of Management, Mumbai
- "Artificial Intelligence for Investment" NPTEL, IIT Kanpur

Profile Summary: An aspiring Data Scientist or Data Analyst who possesses a strong willingness to exhibit my proficiency in analytical tools, statistics, and computing methodologies in the professional environment.



Ansari Mohd Sufiyan Sanaullah 22060641058

Areas of Interest: AI/ML, Statistical Modelling, Time series Analysis, Data Analytics, NLP

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- BSc. Statistics, Ramniranjan Jhunjhunwala College, Mumbai

Achievements:

- Project published in Time Series International Competition
- Python for Data Science (NPTEL)
- Accenture Data Analytics and Visualization Virtual Experience(Forage)

Profile Summary: The data-driven statistician has a deep passion for data analysis and decision-making. He is highly proficient in data modeling, data cleaning, and the analysis of complex datasets to extract valuable insights. With his expertise in SQL, Power-BI, and Minitab software he demonstrates data manipulation, querying skills, data visualization, and statistical analysis.



Radhika Rajesh Kulkarni 22060641059

Areas of Interest: Time Series Analysis, Linear Models, Data Analytics, Biostatistics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, Abasaheb Garware College of Arts and Science, Pune

Achievements:

- Certification in Python for Data Science by Nptel
- Certification in Machine Learning: Python and R by Udemy
- Certification in SQL: A practical introduction for

Profile Summary: A data analytics enthusiast pursuing MSc. (Applied Statistics) with a strong foundation in statistical concepts and modelling. Experienced with knowledge of executing projects and work in team to achieve goals in time. Passionate to apply these skills and contribute to real-world projects.



Rishabh Kokane 22060641061

Areas of Interest: Time series analysis, data analytics, actuarial science, Operation research

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc statistics, KJ Somaiya college of science and commerce, mumbai

Achievements:

• Python for Data Science- NPTEL

Profile Summary: Dedicated and ambitious young statistician with excellent time management and leadership skills. eager to use academic expertise and analytical abilities in practical situations. demonstrated proficiency in setting priorities, keeping to schedules, and producing precise outcomes. Natural leader with strong interpersonal and communication skills, good at encouraging teamwork and inspiring people towards united goals. devoted to developing professionally and personally in the area of statistics.



Ankita Verma 22060641062

Areas of Interest: Machine learning, Risk analysis, Quantitative research, business analysis

Education:

- M.Sc. Applied statistics, symbiosis Statistical Institute, Pune
- B. Sc. in statistics, National Post Graduate College, Lucknow

Achievements:

- Python for data science certification by NPTEL, was among top 2%.
- IBM-What is Data Science? certification by Coursera.
- R Programming A-Z -certification by Udemy

Profile Summary: A dedicated and self-motivated analyst with a passion for numbers and a strong aptitude for data and business analysis. Adept at leveraging statistical tools to extract meaningful insights and make informed decisions. Equipped with excellent communication skills to effectively convey complex information. Driven by a desire to make a lasting impact in the field, applying expertise in data analysis and business acumen to drive success and innovation.



Shubham Changdeo Dhadage 22060641063

Areas of Interest: Linear models, Time series analysis, Data analyst, Machine Learning

Education:

- M.Sc. Applied statistics, symbiosis Statistical Institute, Pune
- B. Sc. in statistics, Ahmednagar college, Ahmednagar

Achievements:

- · Army welfare Scholarship
- 1 st rank in district in mathematics examination

Profile Summary: To secure a position as a Data Analyst and utilize my analytical and technical skills to contribute to the growth of the organization. Seeking to leverage data analytical skills to improve corporate performance as a data analyst. Proven ability to identify trends and develop insights from data. Skilled in using various software and statistical tools to interpret data.



Isha Ratnaparakhi 22060641064

Areas of Interest: Time series analysis, Machine learning, DBMS

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, MES Abasaheb Garware College, Pune

Achievements:

- Achieved 14th rank in the IIT Madras Cricket Hackathon 2023
- Completed NPTEL Python for Data Science Certification
- National level Roll Ball player

Profile Summary: Goal-driven and detail-oriented individual with a passion for data analysis. Seeking to establish a successful career as a Data Analyst. Highly motivated and team oriented with demonstrated leadership and problem-solving experience.



Gaurav Vijay Gavali 22060641065

Areas of Interest: Data Analytics, DBMS, Data Visualization.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Sir Parashurambhau College, Pune

Achievements:

- Certificate of Completion for "Python for Data Science & ML: Zero to Hero"
- Certificate of Completion for "Learn SQL Skills Using PostgreSQL and SQL Server"

Profile Summary: Applied Statistics student with expertise in statistical methodologies, data analysis, and research. Proficient in statistical software and data visualization. Strong problem-solving skills and a commitment to delivering accurate insights for informed decision-making.



Arya Sanjay Dhane 22060641066

Areas of Interest: Finance, ML, TSA, Data Analytics

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.sc Statistics, Yashavantrao Chavan Institute Of Science, Satara

Achievements:

- Weikfeild UG Scholarship
- Python For Data Science NPTEL certificate
- Machine Learning Bootcamp Udemy

Profile Summary: A hard working data analyst, currently pursuing Master's in applied statistics. A dedicated, proactive statistician with knowledge of statistical modelling, machine learning and data visualization to analyze complex datasets and uncover insights. Desire to gain experience in the field of Data analytics and Data science.



Samruddhi Shanbhag 22060641067

Areas of Interest: Time Series Analysis, Linear Modelling, Data Analytics, Testing of Hypothesis.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, Modern College of Arts, Science and Commerce, Pune

Achievements:

• Pursuing Kathak Visharad

Profile Summary: Passionate data analyst and statistician with a talent for uncovering insights. Adept in Python, R-Studio and leveraging cutting-edge tools and techniques to optimize data and drive impactful results. An organized and goal-driven individual. Looking for an opportunity where I can apply my analytical skills to contribute to an organization's success. I am open to learning new technologies and tools to improve my skills and contribute to the growth of the organization.



Sanika Dinesh Bora 22060641068

Areas of Interest: Data Analytics, Finance, Business Analytics, AI/ML, TSA, LM, SP

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, MES Abasaheb Garware College, Pune

Achievements:

- · Data science and ML
- SQL (MySQL)
- Python for Data Science, NPTEL

Profile Summary: Passionate data analyst and statistician with a talent for uncovering insights. Adept in Python and SQL, and leveraging cutting-edge tools and techniques to optimize data and drive impactful results. Possess strong managerial and teamleading capabilities, as well as time-management skills.





Adinadh G 22060641069

Areas of Interest: Data-driven decision making, Statistical Analysis, Business Intelligence, Decision Support

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Mathematics, Marthoma College, Thiruvalla

Achievements:

• NPTEL Course for Data Science

Profile Summary: Results-driven analyst with expertise in data analysis, statistical modeling, and data visualization. Proven ability to derive valuable insights from complex datasets, driving strategic decision-making. Skilled in Python, R, and SQL for data manipulation and analysis. Strong communication skills for effectively presenting findings to stakeholders. Committed to delivering accurate and actionable recommendations for business growth.



Vaishnavi Shedage 22060641070

Areas of Interest: Data analytics, Data Visualization, Time Series

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc (Statistics), Yashvantrao Chavan Institute of Science, Satara

Achievements:

- Certificate for Data analytics using Python
- Certificate of Completion for course Learn SQL Skills using PostgreSQL and MS SQL server
- Certificate of completion for course Java for Beginners

Profile Summary: Dedicated student pursuing MSc. (Applied Statistics) with a strong passion for data analysis and interpretation and research proficient in statistical software. Strong problem - solving skills and ability to communicate complex statistical concepts to technical and nontechnical audiences.



Keshav Andre 22060641071

Areas of Interest: Financial modelling and portfolio management, Data Analysis, Queuing theory, Trend Analysis.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune.
- B.Sc. Statistics D.G. Ruparel College, Mumbai.

Achievements:

• NCC C Certificate with A grade

Profile Summary: A student with moderate knowledge of statistics and its application in industries. Possesses effective managerial abilities and is currently expanding his learning to better match industry needs.



Kshitija Nanaso Bhosale 22060641072

Areas of Interest: Business Analytics, Data Analytics, Biostatistics, Machine learning

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, MES Abasaheb Garware College, Pune

Achievements:

- · Python For Data Science
- Scientific Data Plotting and Analysis using Microsoft Excel
- Python Programming: Beginner Level

Profile Summary: A passionate and dedicated Statistics student actively seeking a beginner role as a Business Analyst to apply and expand upon the knowledge gained as a student. Possesses a strong foundation in statistics, data analysis, and mathematical modeling and is well-equipped to contribute to the success of organizations by providing valuable insights and data-driven recommendations.



Akshata Satpute 22060641073

Areas of Interest: Data Analytics, Linear Models, Time Series Analysis, Social Sciences

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Statistics, MES Abasaheb Garware College, Pune

Achievements:

- NPTEL Python for data science Elite Certificate,
- Mathematics PI day Certificate
- Certificate in Business Analytics with Excel

Profile Summary: A statistically oriented student with a strong background in the field, possessing excellent analytical and problem-solving skills. Proficient in programming languages such as Python and SQL. Skilled in applying advanced statistical techniques, including regression analysis and hypothesis testing, to derive meaningful insights. A detail-oriented and logical thinker possessing strong communication skills who works well in collaborative environments.



Mohit Suresh Tupe 22060641074

Areas of Interest: Data Analytics, ML, TSA, Actuarial Science

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, HPT Arts and RYK Science College ,Nashik

Achievements:

- NCC camp certificate
- NSS camp certificate

Profile Summary: A statistician who loves working with data and finding insights. Possesses substantial expertise in data analysis, modelling, and visualization using programming languages such as R and Python, problem solving, and communication. Is constantly keen to learn new skills and explore new domains.



Atharva Devidas Kawad 22060641075

Areas of Interest: Supply Chain And Finance, Machine Learning and DBMS, Statistics and Data Analysis, Data Modelling and Data Mining, Time Series Analysis and Quantitative analysis.

Education:

- MSc. (Applied Statistics), Symbiosis Statistical Institute, Pune.
- BSc(Hons) Statistics -Big Data Analytics, Vishwakarma University, Pune.

Achievements:

- Power BI Essential Training | LinkedIn Course | May 08, 2023
- SQL Essential Training | LinkedIn Course | Apr 23, 2023
- Python for Data Science | NPTEL Course | Jan-Feb, 2023

Profile Summary: A person who has a strong desire to learn and is always looking for new challenges. Possesses a strong analytical mindset and enjoys problem-solving. An individual who is a team player with solid communication skills and effectively collaborates with cross-functional teams. Is eager to contribute to your team and help you achieve your business goals.



Aparna Satappa Patil 22060641076

Areas of Interest: Data analytics, Time series Analysis, Linear Models, Statistical Inference

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.sc(Statistics), Parvatibai More Mahila Mahavidyalaya, sarwade, Kolhapur.

Achievements:

- Data analytics with python by NPTEL.
- SQL For Data Science by Great learning.
- · Programming in Python for Data Science by Great learning.

Profile Summary: A highly motivated statistics student with a strong foundation in probability theory, statistical inference, and data analysis techniques. Proficient in R, Python, and SQL having hands-on experience using statistical software packages and analyzing complex datasets. An extremely organized individual with a keen eye for detail and a passion for exploring data, preserving consistency with regard to production quality and schedules.



Devyani Dashrath Jadhav 22060641077

Areas of Interest: Data Analytics , Linear Model, Data Science

Education:

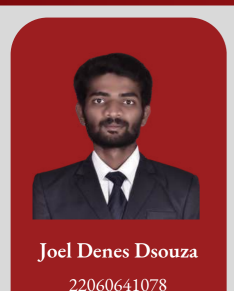
- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc Statistics, K.R.T. Arts, B.H. Commerce and A.M. Science College, Nashik

Achievements:

- 'C' Certificate in Naval NCC (Grade A)
- Python for Data Science (IIT madras NPTEL)
- Basic Python Programming (Certified)

Profile Summary: A person possessing great statistical knowledge, strong background in collecting, organizing, and analyzing large sets of data. Proficient in programming language like Python and R to extract, clean, and manipulate data efficiently as well as data visualization tools like Tableau, Power BI, and Excel. Possesses excellent communication and presentation skills, as well as leadership abilities. An individual seeking an opportunity to mark in this data-driven world, who is compassionate with result-oriented work and time management skills.





Areas of Interest: Supply Chain, Finance, Machine Learning, DBMS, Data Analysis, Data Modelling and Data Mining, Time Series Analysis, Quantitative analysis.

Education:

- M.Sc. Applied Statistics, Symbiosis Statistical Institute, Pune
- B.Sc. Applied Statistics, Pratibha College of Commerce and Computer Studies, Chinchwad - Pune

Achievements:

- Certifications in Hacking, Data Science and Machine Learning
- National Level Yoga, (1st rank in Symbiosis) Certificate.
- Divisional Football Player, Trophy and Certificate

Profile Summary: Passionate statistics student with strong skills in Python, R, and Excel. Enthusiast in Sports Data Analytics with expertise in data visualization, and machine learning and eager to explore data-driven insights to make informed decisions and identifying trends through a wide range of software abilities and excelled in online software courses. Is a good team player and leader with excellent fluency in English and communication skills.

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https://www.linkedin.com/school/symbiosis-statistical-institute-pune



https://www.linkedin.com/showcase/placement-cell-symbiosis-statistical-institute



https://www.instagram.com/ssi.pune



https://twitter.com/Symbiosis_SSI



https://www.youtube.com/@ssievents3427



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TESTIMONIALS



Under the guidance of the Director of Institute, I received many opportunities to use my statistical and analytical skills in the real world scenario.

Abhishek Tiwari Data Scientist, LSEG

SSI has been a great learning experience where the institute has helped me nuture my knowledge and develop my overall personality.

Adori Medhi, Business Analyst, Amazon





In this two years in the institue, SSI has given me chance to explore my talents, and build my expertise in diverse domains.

Sakshi Nigam, Analyst, Morgan Stanley

I am highly obliged to Symbiosis Statistical Institute (SSI) for the experience I have gained from the extra-curricular activities here. SSI makes you ready for a work environment through internships that are embedded in its curriculum. Moreover, I have learnt to fulfil my responsibilities with aplomb.

Ajo Jacob, Analyst, IQVIA





TESTIMONIALS



At SSI I had the privilege to meet and interact with students from diverse backgrounds, which broadened my perspective and enriched my overall learning experience. The curriculum enables students to think critically and creatively. The emphasis on practical learning through internships, research projects, and industry collaborations was instrumental in preparing me for the real world.

Aparna Biswas, Associate Quant Analyst, Morgan Stanley

My journey at SSI was an eye-opener. Entering the institute as a young graduate with limited exposure to getting placed, the learning curve was exponential. The academic curriculum at SSI gives a perfect blend of theoretical and practical exposure to students for kick-starting their career.







SSI has been a ray of light in enriching my overall personality with the help of professionally crafted and industry focused curriculum, eminent faculty and exposure of cocurricular activities. Forever grateful to serve as Placement Coordinator which helped in honing my time management skills and business communication abilities.

Barnali Das, Associate Data Scientist, Nielsen IQ

My experience at SSI was enriched by constant guidance and quality education along with a plethora of opportunities that helped me build my overall personality. The Institute's diverse academic curriculum along with a strong placement record gives a perfect blend of theoretical and practical exposure that students need for kick-starting their career. SSI helped me nurture my skills and explore my interests by providing a brilliant platform to learn, work and grow.

Yukta Dhankhar, Business Analyst, Amazon





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