



**Symbiosis Institute of Computer
Studies and Research**

**MBA – IT
Batch: 2020-2022**

Symbiosis Institute of Computer Studies and Research(SICSR), Pune

About SICSR

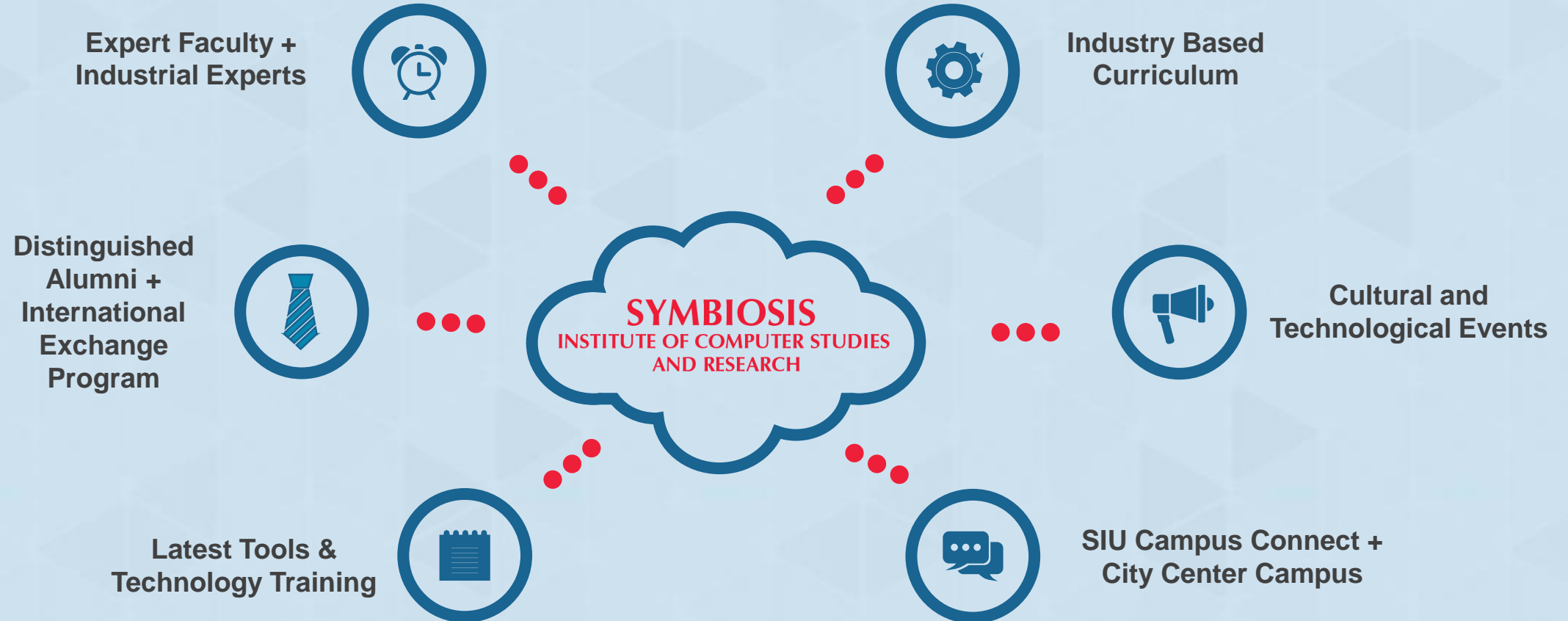
SICSR, celebrating its 36th year, is one of the first Institutes in Maharashtra to offer high quality computer education.

SICSR is located in the heart of Pune City. Our location, our broad portfolio of academic IT programmes, our talented and diverse student body, and our dedicated faculty members work together to create an educational experience that is relevant, enriching, and uniquely Symbiosis. SICSR has an outstanding IT infrastructure available to support the programmes besides its excellent book collection and reference library.



**SYMBIOSIS
INSTITUTE OF COMPUTER STUDIES
AND RESEARCH**

Why SICSR ?



Specializations



DATA ANALYTICS (DA)

Data Analytics for Business Intelligence Specialization. Evaluate business needs, design a data warehouse, and integrate and visualize data using dashboards and visual analytics.

This Specialization covers data architecture skills that are increasingly critical across a broad range of technology fields.



BANKING AND FINANCIAL MARKETS (BFM)

Banking & Finance Programme is a unique, specialist option for those interested in the state of the markets, banking professions and asset management.

It covers subjects such as risk analysis and management, trading on commodity markets and alternative investments in depth.



SOFTWARE PROCESS MANAGEMENT (SPM)

Software Process Management Programme, specialist option for those interested in the value of process, requirements, planning, and monitoring in producing better software.

Our starting point will be the goal of software product management, and that is to build better software.

Course Structure – Generic Subjects



Java SE	JavaScript
Object oriented Analysis Design	Research Methodology
Basic Business Statistic for Data Analysis	Web Development Framework
Introduction to Relational Database Management	Integrated Disaster Management
	Introduction to Python

Semester 1

ERP - Business Process Integration	Flexi Credit Course
Advanced Business Process Integration	IT Governance
IT Tools and Technique for Business Technology in Business	

Semester 3



Principles and Practice of IT Enabled Management
 Advanced Business Statistic for Decision Making
 Enterprise Resource Planning
 Internet of Things (IoT)

Semester 2

Talent Acquisition
 Cloud Computing
 IT Business Analysis

Semester 4

Industry Internship
 (4-6 Months)



Specialization – Wise Subjects

(Semester 2 & 3)



Data Analytics	Software Process Management	Banking & Financial Markets
Relational Algebra And Calculus	Project Management Suite	Asset And Liability Management
Machine Learning	Software Quality Standards I	Advanced Corporate Finance
Data Warehousing Architecture And Operations	Software Quality Process And Assurance I	Financial Accounting
Business Intelligence I	Software Versioning	Analysis Of Business Case Using Spreadsheet
Python For Analytics	Software Verification And Validation	IT Solutions To Banking And Financial Markets
Data Analysis Using Python	Product Management	Python For Finance
Data Warehousing Applications And Data Analysis	Software Quality Standards II	IT Solutions To Banking And Financial Markets- 2
Fundamentals Of Data Science	Software Quality Process And Assurance II	Financial Services And Management
Web Analytics	IT Strategy	Mergers And Acquisitions
Business Intelligence II	Requirements Management	Financial Risk Management
Applied Data Analytics With Python	Six Sigma	Credit Management
Mobile Analytics	Application Packaging	Mastering Python For Finance

Graduation Ratio



ENGINEERING – 37.5 %

The Number of Students who are have completed their Bachelor's in Engineering or Technology



BCA – 26.5 %

The Percentage of Students who have completed their Bachelor's in Computer Applications



BBA - 10 %

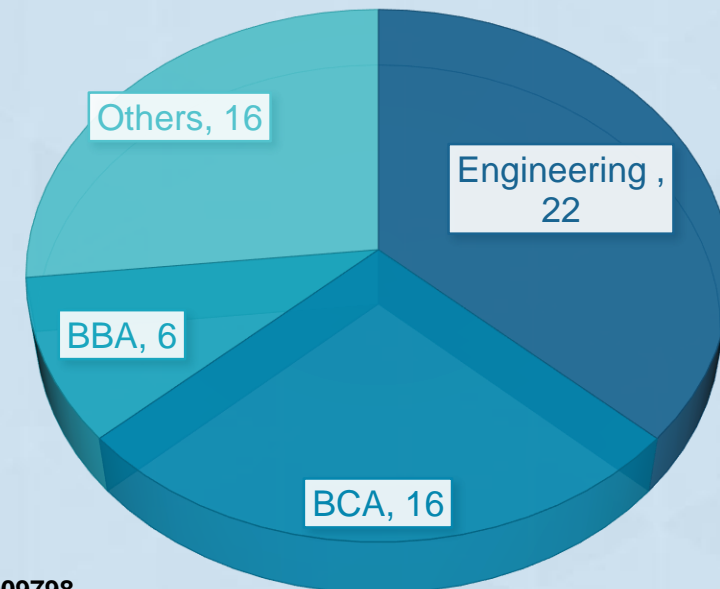
The Students who have completed their Bachelor's in Business Administration.



OTHERS – 26 %

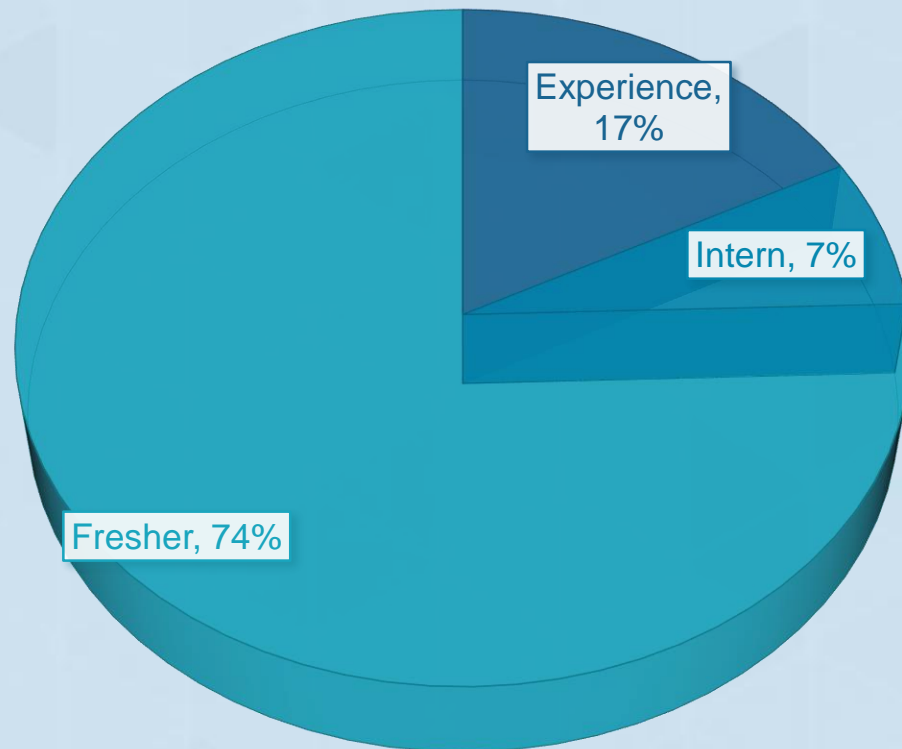
The Students who have completed their Bachelor's in Majors except the above.

GRADUATION DETAILS

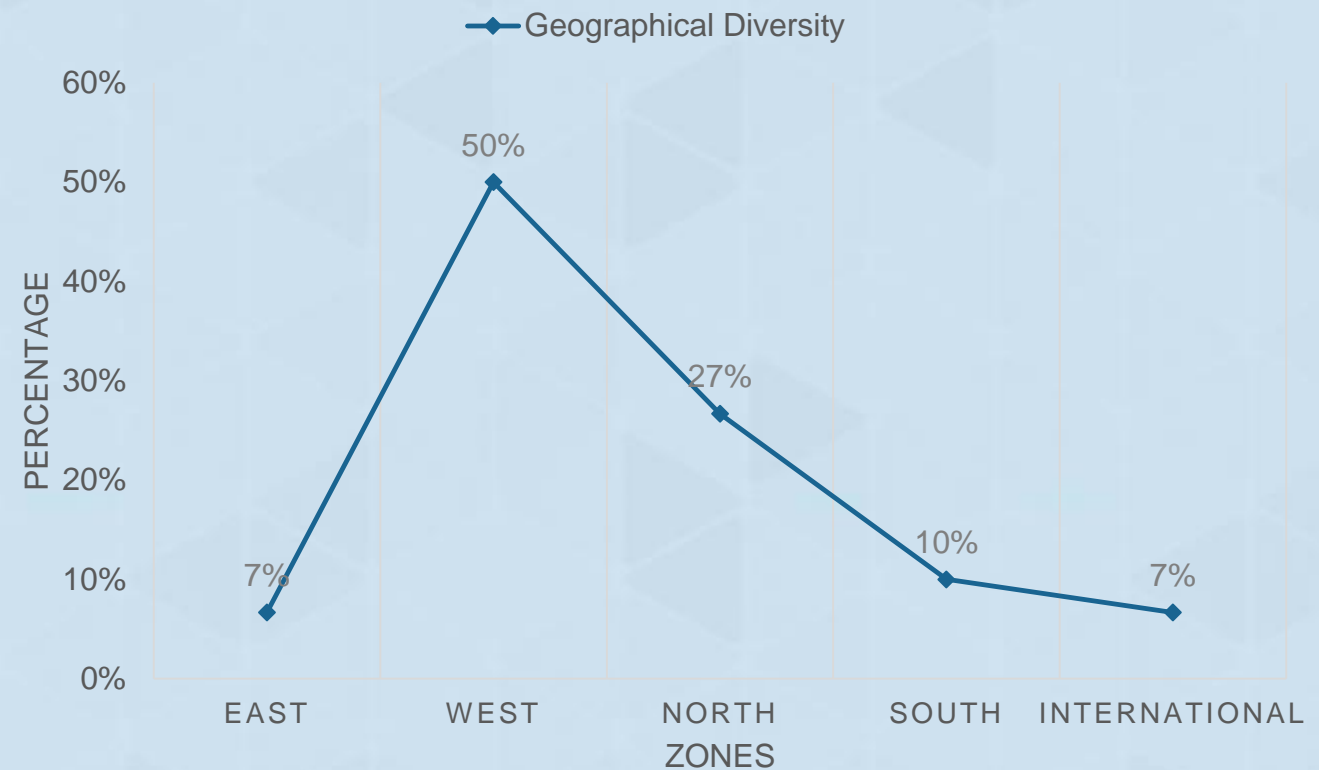


Batch Statistics 2020 - 2022

WORK EXPERIENCE RATIO

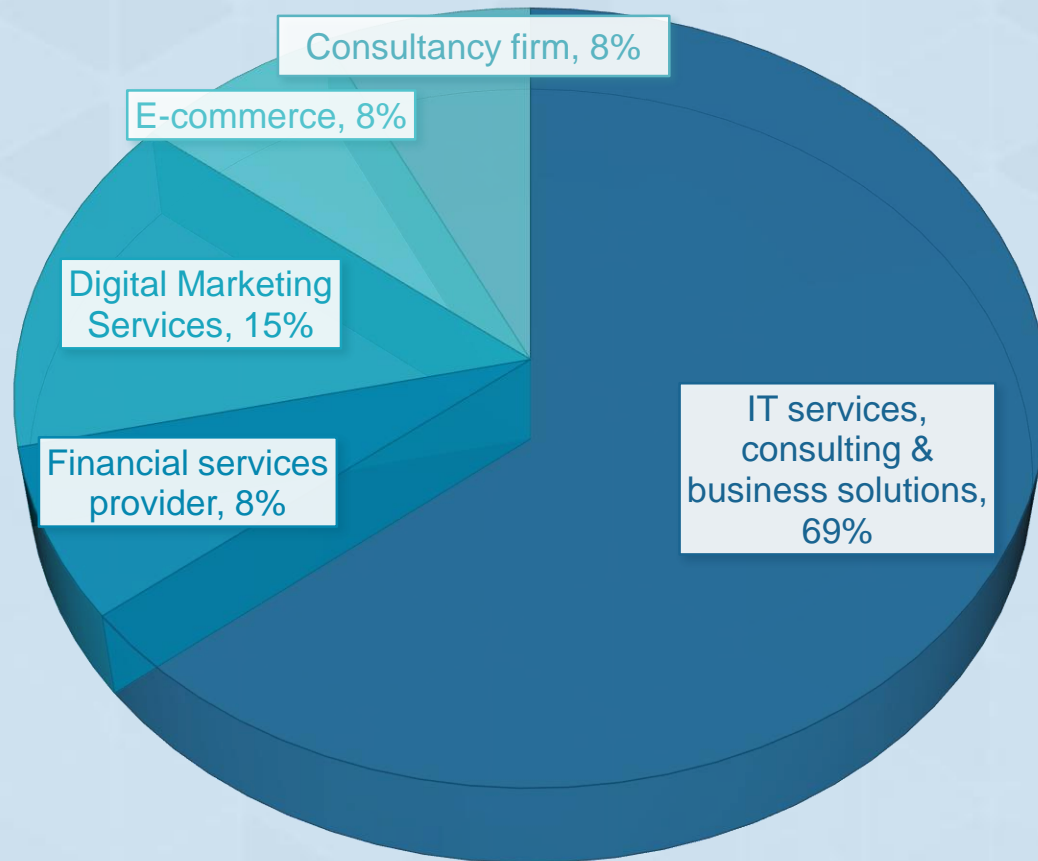


GEOGRAPHICAL DIVERSITY

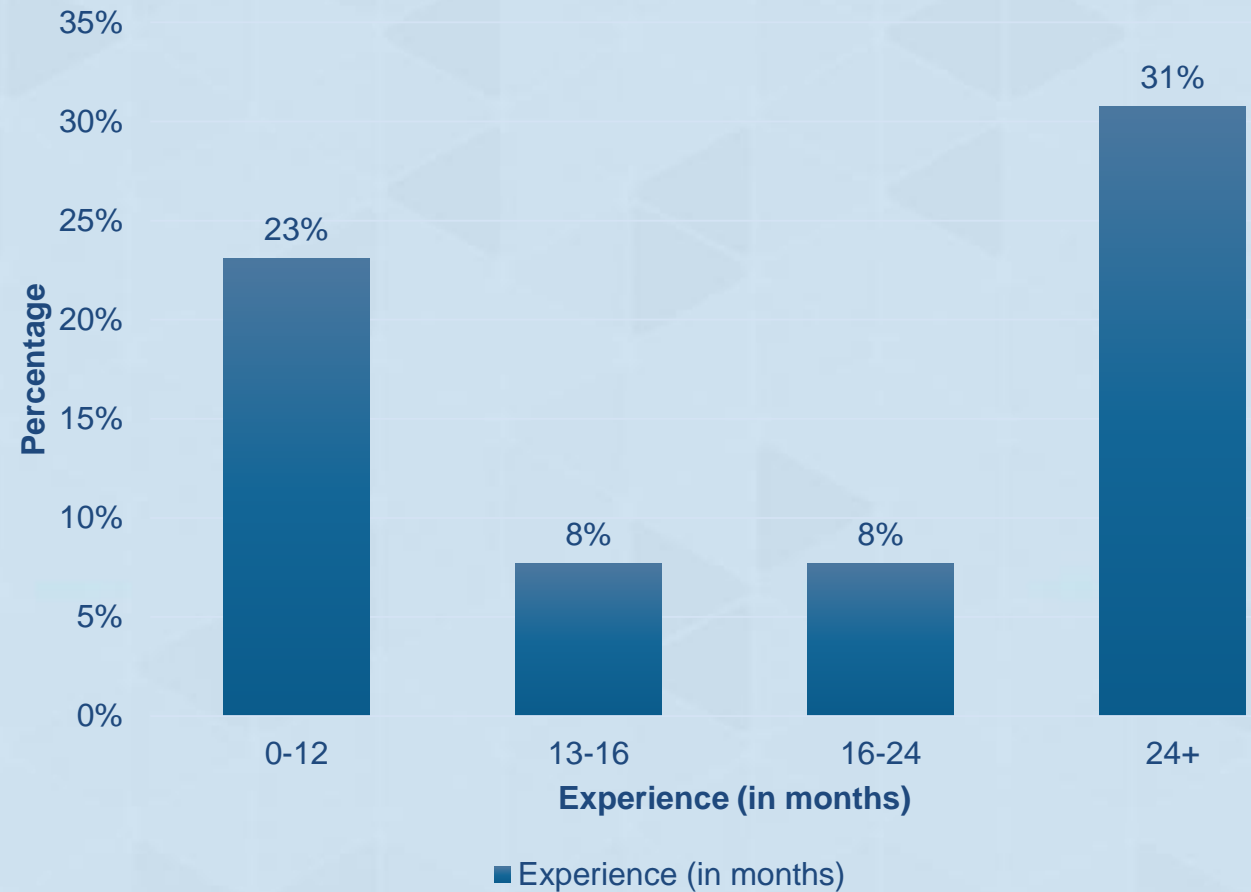


Batch Statistics 2020 - 2022

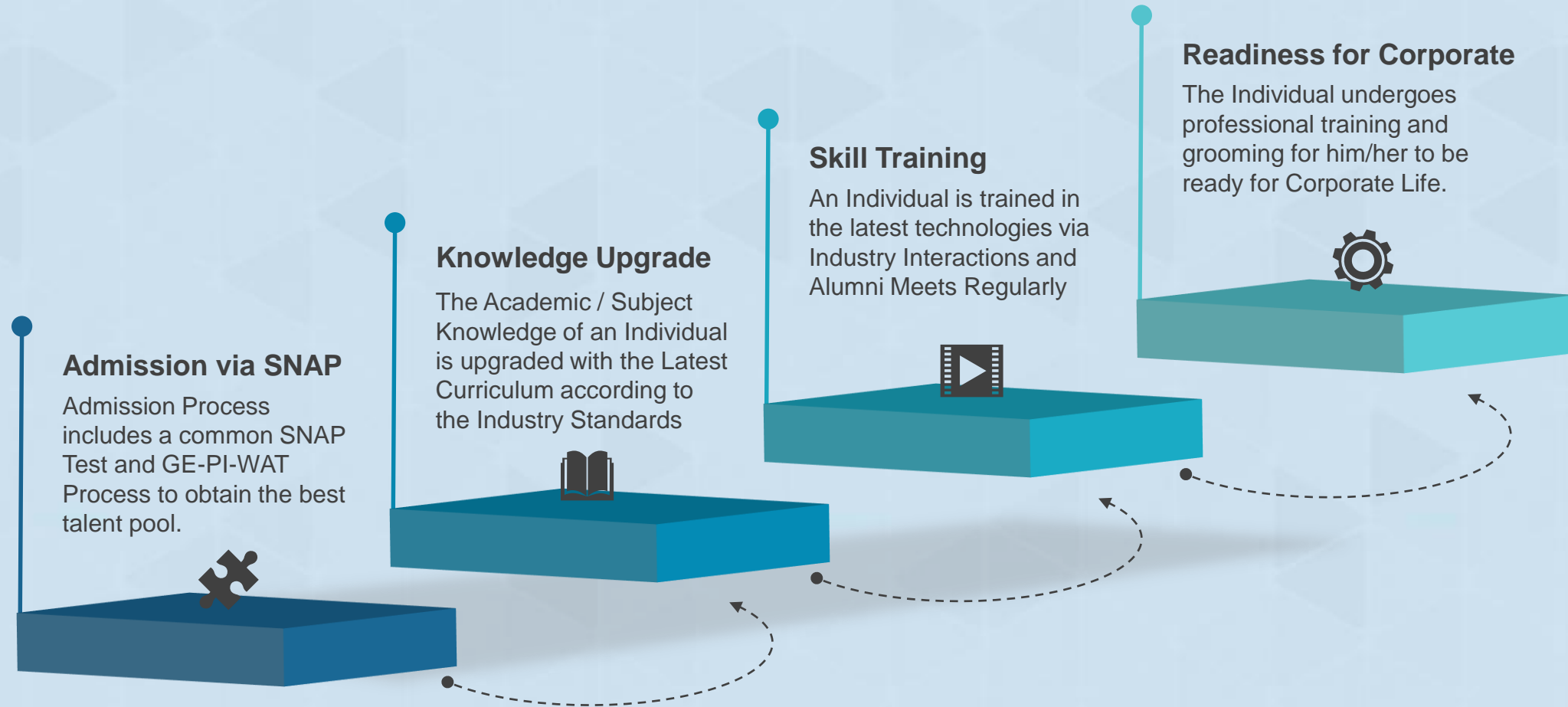
JOB DIVERSITY



Experience Segregation



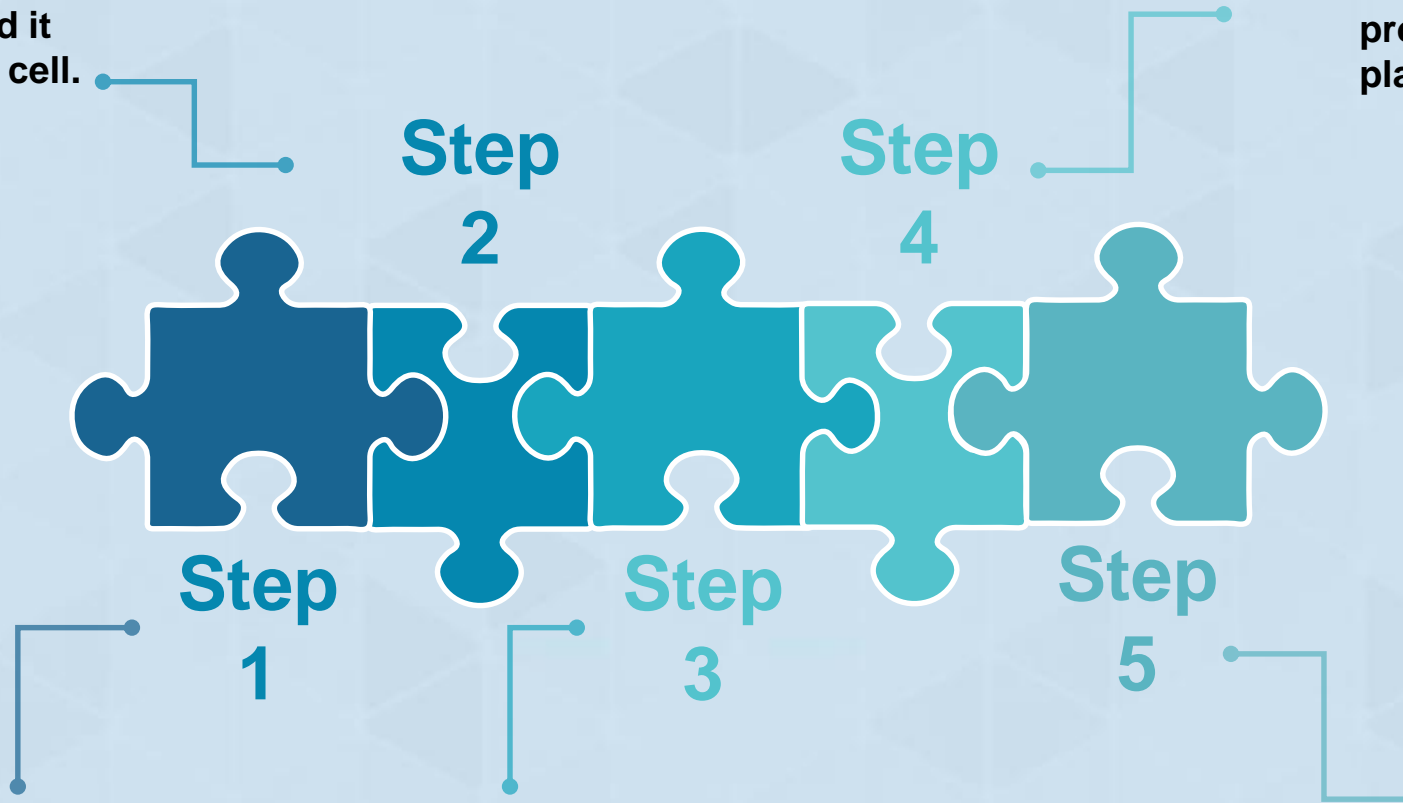
Bridging the Gap



Placement Season & Procedure

Recruiters fill job details in the Sheet & send it back to placement cell.

On the scheduled date recruitment procedure takes place.



The Placement Season starts in July 2021 and Students can join Full Time from November 2021

Placement cell connects with the Recruiters & sends a corporate response sheet.

Recruitment Date and Time is finalized.

Recruiters provide offer letter to the selected candidates. Joining date & acceptance of offer is communicated to recruiter by placement cell.

For Queries



Mr. Sanket Kurdukar
Placement Officer,

**Symbiosis Institute of Computer
Studies and Research, Pune
(SICSR)**

Batch : MBA-IT 2020-2022

Contact Number : +91 9423009798

Email : placements@sicrs.ac.in

LinkedIn Profile : www.linkedin.com/in/sanketkurdukar/

College : www.linkedin.com/school/sicrs/

College Profile : www.linkedin.com/in/sicrs/

Website : www.sicrs.ac.in

Address:

1st Floor, Atur Centre, Gokhale Cross Road,
Model Colony, Pune - 411016.