

SYMBIOSIS INSTITUTE OF TECHNOLOGY

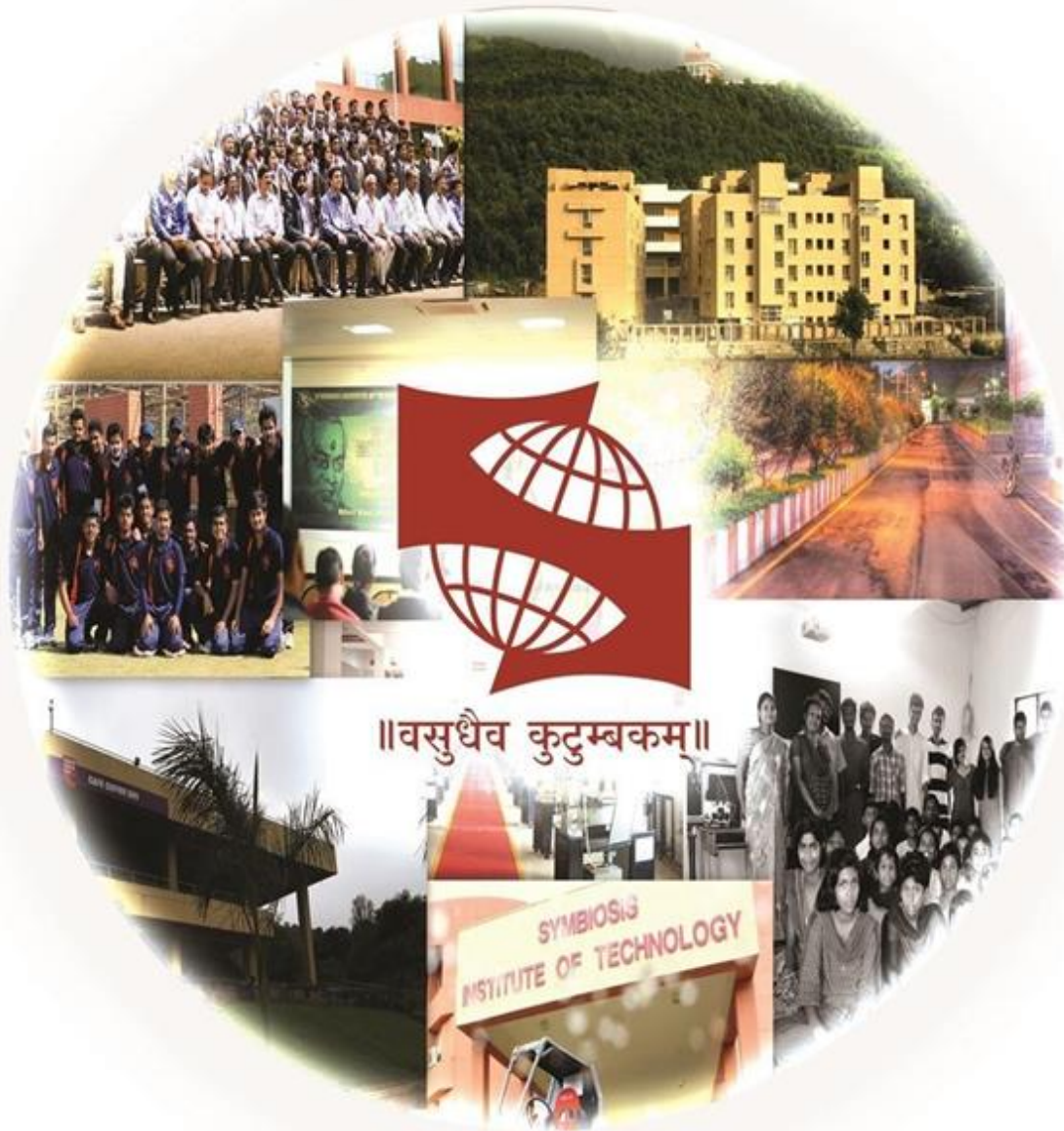
Accredited by NAAC with 'A' Grade



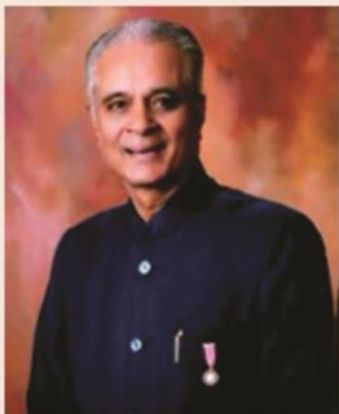
॥वसुधैव कुटुम्बकम्॥

Approved by AICTE & A Constituent of Symbiosis International University
(Estd. under Section 3 of the UGC Act 1956 of Govt. of India)

Placement Brochure



From the Chancellor's Desk



India is at the threshold of opportunities that globalization has to offer and in order to reap these benefits we need to match up with the technical knowhow that is required globally. Technological advancements are idiosyncratic with developing countries and it is one of those very powerful things that can propel a nation to the very front. It plays the most pivotal role in the progress of a country. And to set that wheel spinning, there is a need for competent professionals who excel not only in the field of technology but also soft skills and skills related to liberal arts, humanities, management and above all, life skills.

Symbiosis being one of the foremost educational centers of this wonderful nation, it was more than imperative for us to have a technical arm. Anyone who has spent four years of education at SIT will more than manifest the vision we had initially set out with, and I am sure the prospective employers will find in our students, true Gentlemen Engineers; to the last syllable.

Dr. S. B. Mujumdar
Chancellor, Symbiosis International University
President & Founder Director, Symbiosis

From the Principal Director's Desk

In line with Vedic philosophy of 'World as one Family', Symbiosis Institute of Technology is home to students from varied backgrounds. This cultural mix allows each and every student to explore and understand the diversity our country has to offer on first hand basis. This melting pot of cultures does not stop at that.

Symbiosis Institute of Technology being one of the youngest Institutes of the Symbiosis family, enjoys the attention of other sister institutes and this can be seen through a series of initiatives and programmes that have encouraged the intermingling of all the peers. This gives the students the edge of having gained industrial exposure at an early stage which ensures a seamless transition to the industry. Backed by this are the several cultural events, projects and techfests that maintain a perfect balance of technical and soft skills.

With the kind of opportunities provided at SIT, we believe our candidates are more than equipped to face the challenges of their careers.

Dr. Vidya Yeravdekar
Principal Director
Symbiosis International University





From the Vice-Chancellor's Desk



Symbiosis International University has excelled in the faculties of Management, Law, Design, Media & Communication, Computer Studies, Health and Bio-medical Sciences, Humanities and Social Sciences. Five years ago, we set out with the same enthusiasm we had forty years ago, in to the field of Engineering. To nurture a mind in technical aspects as well as to prepare it for the vagaries of life required us to create a multifaceted environment, an environment which breeds in our students the virtues and skills required to handle real life situations where the classroom theory can be applied in practice.

This obviously called for up-to-date infrastructure, innovative policies and a faculty to match them all. It has been our consistent endeavor to induce in our students the ability to look beyond the ordinary and to explore the unknown arenas of research. Our students have been molded to challenge the inefficient methods with boldness and to come up with appropriate solutions.

Dr. Rajani R Gupte
Vice- Chancellor
Symbiosis International University

From the Director's Desk



Dr. K. Kotecha
Director, SIT Pune

Symbiosis Institute of Technology (SIT) is different from other institutes of engineering and technology in many ways. State of the art infrastructure, location at foot-hills, pleasant environment of Pune, existence of large number of industrial organizations in close vicinity, highly qualified and experienced faculty, well designed curriculum & teaching-learning processes and learning outside the classrooms makes SIT a great seat of learning. To supplement the teaching learning process, guest lectures by renowned personalities from academics and industry are organized. Students at S.I.T come from all parts of the country. This diverse background provides the students opportunities for peer learning.

Students also participate in a large number of co-curricular and extra-curricular activities. Dedication, team spirit, planning & coordination skills and crisis management are best learnt and demonstrated during the organization of cultural, technical and sports events. Students groomed by SIT are expected to be competent professionals with good domain knowledge and skills, managerial acumen and respect for human values.

The concepts and techniques learnt at S.I.T and their implementation through industrial projects will stand them in good steady throughout their career. I wish them great success in their career.

Companies who Visited our campus for Placements [2019-2020]

Company Name	Company Name	Company Name
Amazon	Jaro Institute of Technology, Management and Research Pvt Ltd	Sony (Japan)
Better technologies	Kingfish Group	Spark Minda Technical Center
Bookmy show	KPIT Technologies Ltd	Syncsort
Continuum Managed Services LLC	Media .net	Tata Consultancy Services Ltd
Crowdworks Inc (Japan)	Merkle Sokrati Technologies Pvt Ltd	Tech Mahindra Ltd
Cummins India Ltd	Microsoft	Thought works
Directi	Miniorange Inc	Tiaa Global Business Services (India) Pvt Ltd
eClerx Services limited	Netcracker Technology	Valuelabs
eInfochips Ltd	Noovosoft Technologies	Vanderlande
Faurecia India Pvt Ltd	Optum	Vodafone India Services Pvt Ltd
GOMO Marketing Services India Pvt Ltd	Persistent Systems Ltd	Worley Parsons Ltd
Google	Prorigo Software Pvt Ltd	Yahoo (Japan)
HDFC Bank Ltd	PTC Software India Pvt Ltd	Indian Army
Hitachi Consulting Software Services India Pvt Ltd	Jaro Institute of Technology, Management and Research Pvt Ltd	Indian Airforce
Holtecasia	Kingfish Group	Indian Navy
IBM India Private Limited	Renishaw Metrlogy Systems	Philips India
IdeaVodafone Ltd	Schindler India Pvt Ltd	Wiley India Pvt. Ltd.
Media .net	Shoptimize India Pvt Ltd	WhitehatJr

Percentage Placed: 82.5%

Average Package: 6.54 LPA

Highest Domestic Package: 30 LPA

Highest International Package: 31 LPA

Companies who Visited our campus for Placements [2018-2019]

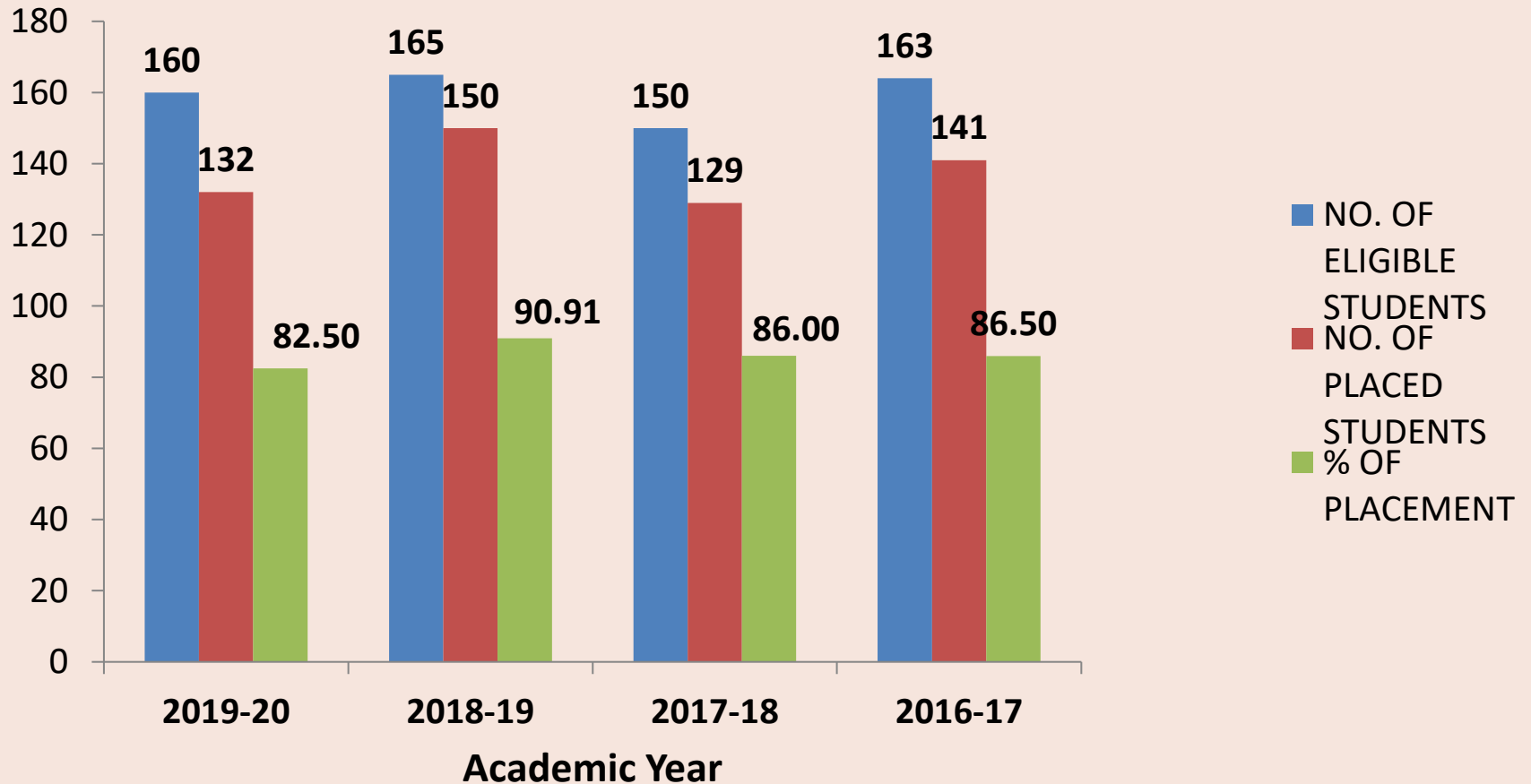
Company Name	Company Name	Company Name	Company Name
Alchemists Ark Pvt. Ltd	Gocomet	Lido Learning	Spark minda
Anand Group	Growisto	Mathwork	Study pad
Amdocs	General Electric	Media.net	Symantec
Abans	GOMO Digital Business Solutions Private Limited	Microsoft	Scriptuit
Aeron Systems Pvt. Ltd.	Green Point Global	Miniorange	Syngenta Services Pvt Ltd
Bombardier	Godrej Infotech Ltd	Mahindra & Mahindra	Synsort
Bizreach (Japan)	Gymshim	Malpani Group	Tata Consultancy Services
Biz4Solutions	Harbinger	Netcracker Technology	Teach for India
Continuum Managed Services LLC	HDFC Bank	Nvidia Corporation	Tresvista
Cummins India Ltd	Hinduja Tech Ltd	National Instruments	Tatabluescope Steel
Credit Suisse	Hitachi Solutions	Open Symmetry	Thermax Ltd
Celoxis Technologies Pvt Ltd	Holtecasia	Persistent systems	Valuelabs
Dell International Services India Pvt Ltd	HSBC	Petro IT	Vodafone India Services Pvt Ltd
DAR.COM	Hitachi Consulting Software Services India Pvt Ltd	Polyplastics	Veritas Software
Eagle Burgmann India Pvt Ltd	Indian Army	Pitney Bowes	Zeus Numerics
ECS Info Solutions	Indian Airforce	Qualitia Software Pvt Ltd	Wink and Nod
Ernst and Young Services Pvt. Ltd	Indian Navy	Redbricks	Worley Parsons
Extramarks Education India Pvt.Ltd.	IBM India Private Limited	Renishaw Meterology Systems	Greekalphabet
Forbes Marshall	IVL Global Marketing	RitikaaWoods	
Faurecia India Pvt Ltd	Jaro Institute of Technology, Management and Research Pvt Ltd	Merkle Sokrati Technologies Pvt Ltd	
Global Market Insights Research Pvt Ltd	KPIT Technologies Ltd		

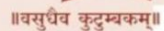
Percentage Placed: 90.91%

Highest Package: 12 LPA

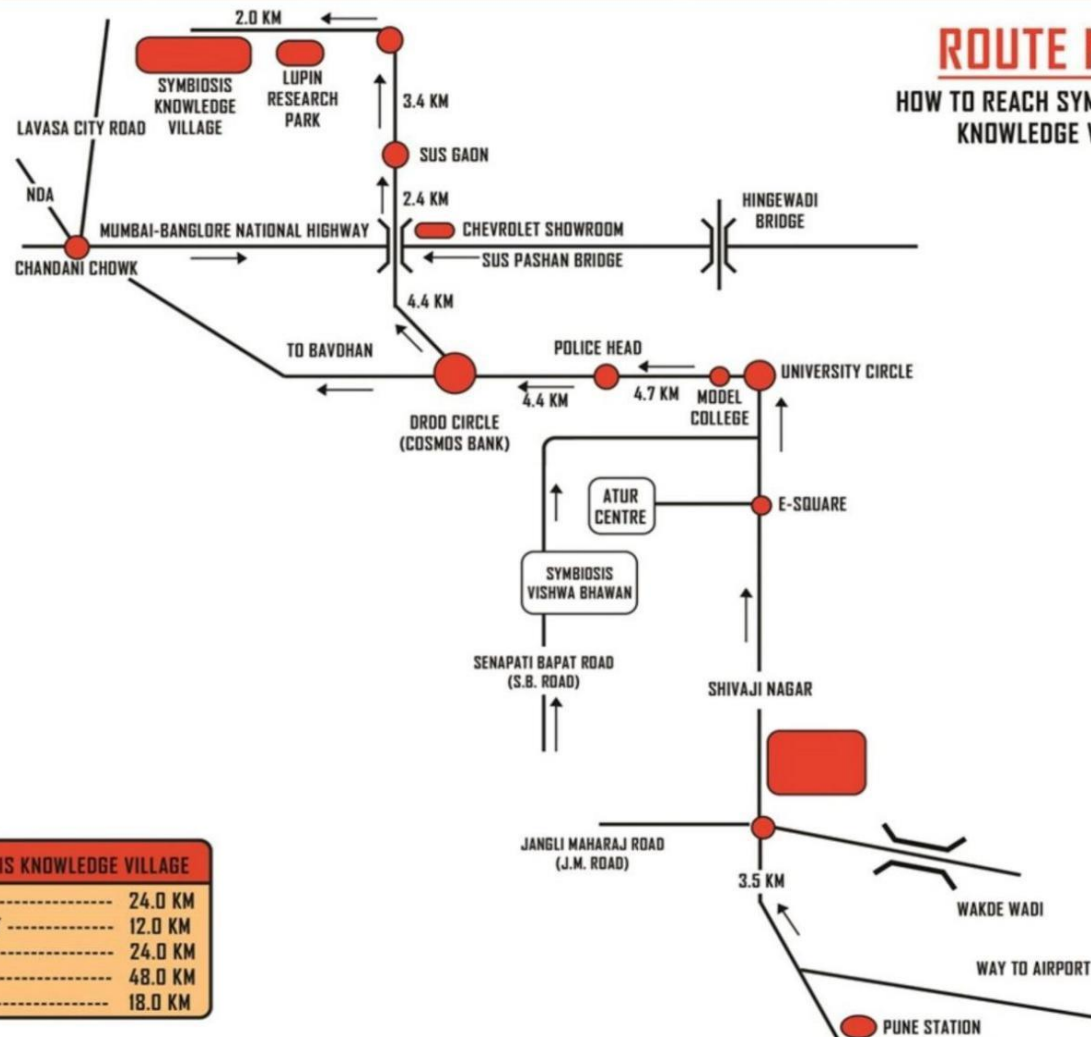
Average Package: 5.02 LPA

Placement Percentage:





HOW TO REACH SYMBIOSIS KNOWLEDGE VILLAGE



DISTANCES TO SYMBIOSIS KNOWLEDGE VILLAGE	
DEHU ROAD TO SIT -----	24.0 KM
CHANDANI CHOWK TO SIT -----	12.0 KM
PUNE STATION TO SIT -----	24.0 KM
AIRPORT TO SIT -----	48.0 KM
S.B. ROAD TO SIT -----	18.0 KM

PLACEMENT CELL STUDENT VOLUNTEERS 2017-21:

<u>NAME</u>	<u>EMAIL</u>	<u>NUMBER</u>
Ashmeet Lamba	lamba.ashmeet@sitpune.edu.in	88055 60008
Rutvik Solanki	solanki.rutvik@sitpune.edu.in	99792 59711
Abhishek Kataria	abhishek.kataria@sitpune.edu.in	99870 42118
Arnav Kohli	kohli.arnav@sitpune.edu.in	98204 17721
Yash Dave	yash.dave@sitpune.edu.in	99255 01982
Amartya Ravi	amartya.ravi@sitpune.edu.in	90825 02250
Varun Nookala	nookala.varun@sitpune.edu.in	90046 25516
Pratyush Rath	pratyush.rath@sitpune.edu.in	96858 51133

PLACEMENT CELL STUDENT VOLUNTEERS 2018-22:

<u>NAME</u>	<u>EMAIL</u>
Chaitanya Sanakkayala	deva.chaitanya.btech2018@sitpune.edu.in
Neelima Sri	sri.neelima.btech2018@sitpune.edu.in
Devanshu Ajmera	devanshu.ajmera.btech2018@sitpune.edu.in
Srishti Gupta	shrishti.gupta.btech2018@sitpune.edu.in
Mahek Jain	mahek.jain.btech2018@sitpune.edu.in



॥वसुधैव कुटुम्बकम्॥

Symbiosis Institute of Technology

