Placements
2018 - 2019
Bits Pilani has been consistently ranked amongst the top ten engineering institutes in the country and as the best private engineering institute by leading domestic and global ranking agencies and publications. 2018 has been no exception with India Today, The Week, Outlook and Education World adjudging us as the best non-government Engineering Institute in India. Bits Pilani is now ranked in the most internationally eminent Rankings of both THE (Times Higher Education) and QS (Quacquarelli Symonds). THE Asia University Ranking of Bits Pilani improved by 10 ranks to 181-190 in 2018. This year, we have debuted in the QS World University ranking, where only two non-government institutes are ranked from India. On the domestic front, the NIRF 2018 (National Institutional Ranking Framework, MHRD) has ranked Bits Pilani at 13 in the University category and is the second ranked non-government university.

This is the culmination of a long term sustained pathway to excellence. Right from its inception Bits Pilani has had a world class curriculum for its UG and PG Programmes, with emphasis on developing analytical skills along with hands-on laboratory-based experimentation and project-oriented work - the do engineering exposure. Bits Pilani, with the help of MIT, was the first in India to introduce a semester based credit-based system with continuous evaluation.

Admissions to Bits Pilani are based solely on merit as determined by nationwide online tests - BITSAT - conducted by Bits Pilani. Our graduates following the rigorous training, both inside the classrooms and laboratories as well as through immersive internships in the corporate world, are well equipped to design, develop and market products and services for the discerning consumers in India or abroad and also take on leadership roles in later years in their careers. I invite design, manufacturing and service organizations in India and abroad to visit our campuses at Pilani, Goa, Hyderabad and Dubai and explore placement opportunities with our students graduating in the year 2019.

Prof. Souvik Bhattacharyya
Vice-Chancellor
# Table of Contents

## Introduction
- BITS Pilani 01

## A Winning Legacy
- History 02
- Alumni Network 03
- The Intake Process - BITSAT 04

## Life at BITS Pilani
- Education and Curriculum 05
- Academic Life 06
- Practice School 07

## Our Campuses
- Pilani Campus 08
- K K Birla Goa Campus 09
- Hyderabad Campus 10
- Dubai Campus 11

## Placements
- Student Availability for Placements 12
- Process Driven Placement System 13
- Why Recruit from BITS Pilani 14
- Past Recruiters 15

## Contact Us
- BITS Campuses 18
Our flagship campus at Pilani (Rajasthan) was set up in technical collaboration with MIT (USA), under the Ford Foundation Grant and later was deemed to be a university in 1964. Over time, our footprint has spread across the nation and abroad with the opening of sister campuses at Goa, Hyderabad and Dubai. We have been accredited with the highest grade 'A' by the NAAC and received a combined score between all our campuses of 3.71 out of 4. Outlook Magazine has ranked us the best private engineering university and the 6th best overall. The magazine also ranked us no. 1 in terms of personality development, Industry interface and Infrastructure.
Alumni Network

The truest worth of an institute can only be gauged by the success of its alumni. On this front, our students have made us proud time and again. From top corporate executives to successful entrepreneurs, from leading researchers to renowned faculty, and leaders of Industry to leaders of the nation, our alumni have made truly remarkable achievements in a diverse range of fields.

Our vast alumni network helps us in bringing a real-life perspective to students by interacting with them regularly through meets arranged by the Alumni association and coaching and mentoring students to prepare for real world challenges in industry and beyond.

“BITS produces guys who can take on multi nationals. It makes a man out of you.”
Gullu Mirchandani
Batch of 1966
Founder and Chairman
ONIDA

“BITS is about achieving your full potential and becoming a well rounded leader.”
Vivek Paul
Batch of 1980
Former Vice Chairman Wipro
Venture Capitalist

“The education I received at BITS was more complete.”
Krishna Saraswat
Batch of 1966
Professor
Electrical Engineering
Stanford University

“BITS Pilani laid the foundation of my entrepreneurial journey.”
Rakesh Verma
Batch of 1972
Managing Director and Co-Founder at MapmyIndia

“Any situation, any challenge – a BITSian can handle it. BITS Pilani, its magic.”
Anu Hasan
Batch of 1988
Actress and TV anchor

Any situation, any challenge – a BITSian can handle it. BITS Pilani, its magic.”
Anu Hasan
Batch of 1988
Actress and TV anchor
BITSA T

The Intake Process - BITSAT

BITS Pilani is one of the very few institutes in India where ‘Merit’ is the only criterion for admission.

Entry for all BITS aspirants is through a common online test known as BITSAT. Being a completely automated system conducted under stringent supervision, the admission system is completely transparent.

Apart from Physics, Chemistry and Maths, BITSAT tests students on logical reasoning and English, thus making it more complete and comprehensive in its evaluation of the candidates.

Applicants must have 80% aggregate in Physics, Chemistry and Mathematics and 60% score in English, in their senior secondary board exams to be considered for admission. Every year, a large number of Board toppers join BITS from all across the country.

Similar merit-based intake policy is followed in all admission Processes in Masters and PhD admissions.

Admission to BITS Pilani, Dubai Campus is based entirely on the candidate’s merit in 10+2 level examination. Candidates with BITSAT score have preferential admission. Candidates from GCC countries are first offered admission.

“The pursuit of excellence requires a transparent and honest approach.”
BITs Pilani has always stood for the best in education and pedagogy. We design our courses to promote deep understanding and learning of concepts. Our curriculum is constantly evolving, keeping in sync with global research.

The following are some of the key components of curriculum at our campuses.

**Academic Life**

The programme structures for all our disciplines have been designed to challenge the brightest minds. Each academic year is divided into 2 semesters, with the following outline:

**Degree Programs**

We offer educational degrees at First Degree (Undergraduate), Higher Degree (Graduate) and Doctoral Levels.

At the first degree level, we offer B.E (Hons), B. Pharm (Hons.), M.Sc. (Hons.), and M. Sc. (Tech) degrees.

At the Higher Degree level, we offer M.E., M.Pharm and MBA Programmes.

**Dual Degree**

The purpose of the dual degree structure is to encourage students to study an additional supporting discipline in addition to the main engineering degree. Under this programme structure, students work concurrently towards earning 2 degrees within a set time frame. For e.g., as student may opt for a combination of Biology with Chemical Engineering, in order to enhance understanding of Chemical Engineering to the field of Biology. Typically, such programmes take five years to complete, and the student is awarded two separate degrees - an MSc Degree stating the dual subject opted for, and a BE degree giving the Engineering specialization completed.

**Practice School**

An integral part of academics is Practice School or internship. The program is spread across two phases, one of two months and another 5 & half months and consists of the most extensive exposure in an industrial environment.

**Thesis Programme**

In lieu of the Practice School, students can also opt for the Thesis Programme (Dissertation for higher degree). The thesis programme is an integral part of our academic structure and gives students a chance to understand the challenges of working in a research setting.

Note:
1) All first degrees typically take 4-years to complete
2) All dual degrees typically take 5-years to complete
3) The institute follows a 10-point grading system.
Students are introduced to a wide range of common courses that set the foundation for the more branch-intensive courses to come. The end of the year sees students take a long summer break of two and a half months that they may utilise by taking up independent internships or NGO work.

The second and third years are academically the most concentrated and rigorous years of the curriculum. Students are taught their Compulsory Disciplinary Courses which go in depth and explore the finer points of the branch of their choice. Laboratory courses are more intensive than ever with numerous evaluation components to complement the lecture classes. Projects and design assignments test the application skills of each student.

The students take up discipline electives as well as humanities and open electives which give them an all round and holistic development. The students are also offered a choice of a minor degree, which requires them to complete certain electives in that field.

The first semester of the fourth year sees half the students working off campus for the second phase of Practice School, while the other half of students remain on campus and take a number of elective courses. With the flexibility of taking courses from across branches, these courses allow students to explore their interests. During the second semester this half goes out to complete their PS 2 while the first half comes back to campus to complete their degree. Students who are on campus in a given half of the year typically sit for placements while on-campus.
Practice School

The program is spread across two phases, one of two months and another five & a half months and consists of the most extensive industrial internship and gives the student extensive industrial exposure.

The program is unique to BITS Pilani. No other university in the country has such an extended period of on-the-job training for its students as a part of its curriculum.

It gives students an exposure to the real challenges that they would be facing while working in the Industry.

Practice School stations are over 400 in number and are spread throughout India and abroad, covering various sectors.

The intensity and rigour of the Practice School Programme makes our students ready to take on work life challenges.

Internship is organized by the Institute for all students. Students are evaluated and graded on their performance.”
Our flagship campus has a historic legacy of more than 50 years. Also known as Vidya Vihar, it is situated outside the town of Pilani, Rajasthan, the hometown of the Birla family.

The city is located 200 kms west of Delhi and 220 kms, north of Jaipur. Covered with wooded paths and spread over 328 acres, the campus is self contained and houses all the amenities and buildings that befit an institute of international standards. The programmes are fully residential with 11 hostels for boys and one hostel complex for girls. Around 4500 students live on campus along with 400 faculty members, their families and a vast pool of support staff.

The campus also boasts of a magnificent library complex with a floor area of 65,000 sq. ft and a rich collection of more than 2,30,000 volumes of books and manuscripts.

An intellectual powerhouse, the campus has successfully attracted healthy amounts of research funding from government grants and private bodies. The research facilities are wide ranging, with a number of laboratories focussed on various aspects of science and technology.

The campus boasts of a state of the art network that provides connectivity to the entire institute.

The institute has embarked on a journey to become one of the leading universities in the world via a new strategic plan called 'Vision 2020'.

Covered with wooded paths and spread over 328 acres
Nestling in the lap of verdant hills, overlooking the Zuari River and located 5.5 kms from the Goa airport along national highway 178, BITS Pilani, K K Birla Goa Campus is spread over an area of 180 acres. Established in 2004, the campus offers 11 First Degree, 6 Higher Degree and Ph.D. Programs to 675 students admitted every year. About 2400 students and 170 faculty members live in this fully residential campus known for its vibrant, dynamic, multicultural and intellectual environment.

Within a short span of nine years, the campus has set up state-of-the-art infrastructure housing a number of spacious laboratories, modern classrooms, a well equipped library, a magnificent auditorium, world class sports facilities and campus-wide Internet connectivity—to name a few. The innovative education system of BITS Pilani University coupled with the energizing atmosphere and such infrastructural facilities has been attracting the brightest students and faculty to this campus.

About 21 research projects funded by various government departments and private agencies in the areas of biosensors, fuel cells, nanomaterials, polymer chemistry, pollution control, bioremediation, composite materials, have been taken up by the faculty of Goa campus. While the academic community engages itself in bringing out its best in teaching, research and administration, the students keep themselves occupied not only with academics but also with a plethora of extracurricular and co-curricular activities, thereby preparing themselves for their professional career ahead.

With all its innovative and earnest endeavors, BITS Pilani, K K Birla Goa Campus has carved a niche for itself not only in Goa but also across the nation and continues its journey towards excellence.
Hyderabad Campus

Established in 2008, BITS Pilani Hyderabad Campus, spread over an area of 200 acres in Jawahar Nagar, Shameerpet Mandal, is graced by natural beauty. It is 27 kms from Hyderabad city and 70 kms from Rajiv Gandhi international airport.

The campus has been equipped with state-of-the-art infrastructure surrounded by its scenic beauty. It includes spacious laboratories, furnished classrooms, beautiful & sophisticated library, air-conditioned lecture theatres and network infrastructure, coming together to make BITS Pilani Hyderabad a self-contained campus that students community dream of, for higher studies. The latest addition to infrastructure of this campus is an auditorium with a capacity 2550 seats which is perhaps the most sophisticated in the state.

Around 800 bright students are admitted every year to the first degree, higher degree and doctoral programmes. The campus is fully residential housing over 2700 students, and over 150 staff members. The academics combines extensive research, training and industry experience to offer a comprehensive education to students. It has got over 40 active research projects on campus most of which are backed by prominent funding agencies. A TBI (Technology Business Incubator) has also been established with financial support from DST (Department of Science and Technology).

Campus life is quite vibrant and stimulating Student calendars are filled with a healthy mix of extracurricular activities facilitated by various clubs and departments. There is a culture of freedom with a holistic environment for multidimensional growth of students who are trained to be innovators, great professionals, and entrepreneurs of tomorrow.
Dubai Campus

Dubai Campus is the offshore campus of BITS Pilani University and is one of the largest engineering institutes in the UAE. It has the distinction of being the first offshore campus of any Indian Higher Education Institution. The Campus was established in the year 2000 to offer high quality technical education to students in UAE and the neighboring countries. While remaining loyal to the core values of the parent institute, Dubai Campus has achieved great prominence among the region’s educational institutions by adapting itself to the diverse milieu.

Located at the Dubai International Academic City (DIAC), the Campus is an éclat of great achievements. The Institute owns an impressive campus and separate hostels for men and women. It provides latest technology, learning tools, modern laboratories, and a conducive environment to the students to become top technocrats, professionals, entrepreneurs, leaders or researchers and responsible global citizens.

Students have the opportunity to participate in a remarkable range of activities: from academic courses taught by accomplished professors and opportunities for research, independent study and public service to an extraordinary breadth of extracurricular activities. Several meritorious students have won scholarships for higher studies and secured admissions in world class universities. They have also been acclaimed at various international technology fora for presenting groundbreaking models/Inventions/research papers.

While Dubai Campus has consistently excelled on the academic side, it has always remained conscious of its social responsibilities. The Institute routinely engages the community at various levels. It has been hailed for its many social initiatives like blood donation drives, clean up drives and participating in various environmental campaigns organized by local bodies.
Students from Following Degree Programmes Are Available for Placements

**First degree (Duration normally 4 years after 10+2)**

<table>
<thead>
<tr>
<th>Engineering and Technology Programmes</th>
<th>Pilani</th>
<th>Goa</th>
<th>Hyderabad</th>
<th>Dubai</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. E. (Hons) Chemical</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>B. E. (Hons) Civil</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>B. E. (Hons) Computer science</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>B. E. (Hons) Electrical &amp; Electronics</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>B. E. (Hons) Electronics &amp; Instrumentation</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>B. E. (Hons) Electronics &amp; Communication</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>B. E. (Hons) Mechanical</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>B. E. (Hons) Manufacturing</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>B. E. Biotechnology</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M. Sc. (Tech) General Studies</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Science &amp; Pharmacy Programmes</th>
<th>Pilani</th>
<th>Goa</th>
<th>Hyderabad</th>
<th>Dubai</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Sc. (Hons) Physics</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. Sc. (Hons) Chemistry</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. Sc. (Hons) Mathematics</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. Sc. (Hons) Biological sciences</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>B. Pharmacy</td>
<td>●</td>
<td>●</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management, Economics and Finance Programmes</th>
<th>Pilani</th>
<th>Goa</th>
<th>Hyderabad</th>
<th>Dubai</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.Sc.(Hons.) Economics</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M.Sc.(Tech.) Finance</td>
<td>●</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Higher degree (Duration normally 2 years after graduation)**

<table>
<thead>
<tr>
<th>Engineering and Technology Programmes</th>
<th>Pilani</th>
<th>Goa</th>
<th>Hyderabad</th>
<th>Dubai</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. E Chemical</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Civil with Spl. in Infrastructure System</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Civil with Spl. in Structural Engineering</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Civil with Spl. in Transportation Engineering</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Computer Science</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Communication Engineering</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Electrical</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Embedded Systems</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Microelectronics</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Mechanical</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Manufacturing Systems Engineering</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Design Engineering</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Software systems</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Biotechnology</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. E. Thermal</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>Intergrated M.E. Computer Science</td>
<td></td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Science &amp; Pharmacy Programmes</th>
<th>Pilani</th>
<th>Goa</th>
<th>Hyderabad</th>
<th>Dubai</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Pharm</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. Pharm with Spl. in Pharmaceutics</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>M. Pharm with Spl. in Pharmaceutical Chemistry</td>
<td>●</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management, Economics and Finance Programmes</th>
<th>Pilani</th>
<th>Goa</th>
<th>Hyderabad</th>
<th>Dubai</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBA (Masters in Business Administration)</td>
<td>●</td>
<td></td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>
The placement scenario at all our campuses has always been extremely positive. Most of our students have their career paths charted much before graduation. Almost 500 students from the Pilani campus, 300 from K K Birla Goa Campus, 300 from the Hyderabad campus and around 200 students from Dubai campus are available for placements every semester. Almost 100% succeed in securing a job.

Over 160 reputed companies visited our campuses in the previous placement season of 2016-17, a big number of whom were repeat visitors. Over time, our placement process has been refined to make recruitment as simple as possible for students and companies alike. Each campus has a dedicated Placement Manager, assisted by a students team of placement committee volunteers who work to ensure the smooth functioning of the placement process. The team is headed by a Placement Coordinator, assisted by a Pitching Head, a Logistics Head and a team of around 50 volunteers in each semester.

TWO PLACEMENT SEASONS IN A YEAR

Roughly half of the out going batch avails placement in first semester and the other half in the second semester.

Semester I: August to November
Semester II: January to April
Why Recruit from BITS Pilani

only merit and thus offer no quota

curriculum is constantly updated to

programme exposes them to real life

made part of the class-room

01 Stringent student selection
All our students enter the institute after proving themselves first at school level and then again at BITSAT. We believe in rewarding only merit and thus offer no quota of any kind.

02 World class curriculum and faculty
A large number of our faculty members are Ph.Ds and are actively involved in research and journal publications. Our curriculum is constantly updated to reflect the latest in technology and research.

03 Students with experience in industry
The Practice School programme ensures that every student has spent over 7 months working in industry even before graduation. The programme exposes them to real life applications of their course work and teaches them to work in a collaborative environment. The Practice School gives students the vital experience needed to adapt quickly to careers in industry.

04 Balanced personalities
We believe wholeheartedly in helping students develop to their full potential in every field of their interest. Soft skills development is made part of the class-room experience through presentation and open ended learning components. Extracurricular activities, student managed clubs and events give them further avenues to express themselves and develop skills beyond academics.

05 Stellar ratings
We have consistently performed well in many surveys of educational institutes. We have been awarded the highest grade, A and one of the highest institute CGPA’s 3.71 out of 4 by the NAAC after a combined assessment of all the campuses. We have also been ranked as the best private engineering university of India and 6th best overall by Outlook magazine. The magazine also ranked us No. 1 in terms of personality development.

06 Extremely successful alumni
Renowned scientists, successful entrepreneurs and managers and leaders of society, our alumni have made us proud time and again. Alumni are actively engaged with the institute and with the students, motivating them to perform and excel at whatever they do.

07 World-class infrastructure and technology
BITSSConnect 2.0 is a multi-million dollar project that envisions bringing state-of-the-art telepresence and inter-connectivity to all four campuses of BITS Pilani. Students are equipped with better understanding of subjects as they can attend the lectures taken by faculty across all four campuses. It will enable remote learning and participatory coursework, collaborative research and remote recruitment. BITSSConnect 2.0 is a giant step for BITS Pilani in the direction of becoming a world class university.
Past Recruiters

A
Aakash Institute
Absolut Data
Adaquare
Aditya Birla Corp
Adobe Systems
Alstom
Amazon Development Centre
Amritha Tools
Analinear
Apex Decisions
Applied IS
Arista Networks
ASHOK LEYLAND
Aster Buildings
Atrenta India
Avaya India
Avery Dennison

B
B&B Engineering Consultants
BA Continuum Solutions Private
Bain
Bank Bazaar
Bank of America
Barclays Technology Center
BeeHyv Software Solutions
Bharti Airtel
BHCL
Biocon
BOC
Bogolik Software Solutions
Bosch
BrahMos Aerospace
Bravo Lucy Technologies
Bristlecone Labs
Broadcom India Research
Brocade Communications
C
CA Technologies
Cadence Design System
Capgemini
Capital IQ
Capital One Financial Services
Carrier
Caterpillar
CE Info Systems
Chambal Fertilisers and Chemicals
CISCO Systems
Citcorp Services
Citrix R&D
Cognizant Technology Solutions
Commvault Systems
Concept2Silicon Systems
Coromandel
Cosmic Circuits
Credit Suisse
Cypress Semiconductors
D
D E Shaw Software
Danaher
Dell International Services
Deloitte Consulting
Diebold
Directi
Dolcera Information Technology Services
Dow Chemicals International
Dr Reddy's Lab
dunnhumby IT Services
EA Games
eBay India Product center
Education Initiatives
EIL
EMC Software and Services
Epic Systems
Era Group

E
Ericsson India Global Service
Ernst & Young
Evaluerserve
Expert Voicetap Technologies
Exxon Mobil

F
Fab.com
Facebook
FactSet Systems
FIAT
Finisar
Fiorano
Flipkart Online Services
FMC
Fractal Analytics
Freescale Semiconductor
Future Bazaar
Futures First Info Services
Galaxy Surfactants
Ganon and Dunkerly
GE Energy
GE Healthcare
General Electric
Genpact Analytics
Global Analytics
P
POLYCOM
Practo
Precision Tech
PricewaterhouseCoopers
Procter & Gamble Mumbai
Punj Lloyd

Q
Qualcomm

R
Ranbaxy Laboratories
Redpine Signals Inc
Reflexis Systems
Reliance Industries
Rockwell Automation
Roof ForTwo

S
Saavn Media Pvt. Ltd.
Sabre Travel Technologies Pvt. Ltd.
Safran Engineering
Saint Gobain
Samsung India Software
Samsung R&D
SAP Labs
Sapient Corporation
Schlumberger Services
Services
SHELL
Shri Ram Fibres
Simon
Simplex Infrastructure
SKF India Ltd
Sokrati
Sourcebits Technologies
Spectrum Softech
SPML Infra
SRF
Step 2 Technologies
SuccessFactors Business Solutions
Symantec Software
Synopsys

T
Tally Solutions
TCS
Tata Consultancy Services - Analytics
TCS R&D
TATA Housing
Tata Motors
Tata Technologies
TCE
Tejas Network
Tensilica Technologies India Pvt Ltd
Texas Instruments
THE ELITISTS
The Malt Company
The Mauka
The Smart Cube
Thermax
Thorogood Associates
Thoughtworks Technologies
TIMES
Total Environment Building Systems
TresVista Financial Services
Trianz
Trident

U
UBS
UCO Bank
Utratech
Unilever
Unitech
United Breweries Ltd.
United Online
UNITED TECHNOLOGIES

V
Value Edge Research
VE Commercial Vehicles Ltd.
Virtusa
Viven Info Media
Voltas

W
Wabag
Walmart Labs
Water Jet
Whizdom Educare
WIPRO

Y
Yahoo! Research & Development
Yardstick

Z
Zinnov Management Consulting
Zopnow
ZS Associates
Zuari Industries
Contact Us

Pilani Campus
Contact: placement@pilani.bits-pilani.ac.in
Office address: Birla Institute of Technology & Science Pilani 333031 (Rajasthan) +91 1596 244089
Faculty in-charge, Placement Unit Prof. M. S. Dasgupta +91 9829227459
Placement Manager Mr. Tabir Mishra +91 8107677009
Student Co-ordinators
First Semester Mr. Vilom Oza +91 8003397756
Second Semester Mr. Siddhant Narula +91 9982200768
Ms. Ritika Prathapani (Higher Degree) +91 9948009859
Ms. Aakreti Tiwari (MBA) +91 7388780643

K K Birla Goa Campus
Contact: placement@goa.bits-pilani.ac.in
Office address: BITS Pilani, K K Birla Goa Campus Goa 403726 +91 832 2580208/239
Faculty in-charge, Placement Unit Prof. A. Amalin Prince +91 832 2580155
Placement Manager Mr. R.B. Mouli +91 9921332244
Student Co-ordinators
First Semester Mr. Naveen P.S. +91 8801984950
Second Semester Mr. Nikhil Chaudhary +91 9410452700
Mr. Sachin Gautham MB (Higher Degree) +91 9482140436

Hyderabad Campus
Contact: placement@hyderabad.bits-pilani.ac.in
Office address: BITS Pilani, Hyderabad Campus Hyderabad 500078 (Telangana) +91 40 66303845
Faculty in-charge, Placement Unit Dr. Balaji Krishnamurthy +91 40 66303352
Placement Manager Mr. Biju Rajan +91 9010200078
Student Co-ordinators
First Semester Mr. Krishna Vardhan Diggavi +91 8801984950
Second Semester Mr. Rishabh Jain +91 9300593331
Mr. Mohit Pravinbhai Hirpara (Higher Degree) +91 9158934630

Dubai Campus
Contact: placement@dubai.bits-pilani.ac.in
Office address: BITS Pilani, Dubai Campus DIAC, Dubai-UAE +971 4 4200700
Placement Manager Mr. Abdul Razzak Sohail +971 50 4370900

Chief Placement Officer
Mr. G. Balasubramanian
+91 4066303816 +91 9010202843 universityplacements@bits-pilani.ac.in