

Placements 2020 - 2021





Message from our Vice-Chancellor Prof. Souvik Bhattacharyya



BITS Pilani has been consistently ranked amongst the top in the country by leading domestic and global ranking agencies. In QS World Subject Rankings 2020 – Computer Science, EEE, Mechanical Engineering and Chemical Engineering, BITS has been ranked in the World 351-400. BITS is ranked at 175 by QS Asia 2020 and as the 15th University by NIRF 2020 India Rankings.

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 accompanied by unique cross-domain flexibilities in the curriculum.

Industry engagement is one of the cornerstones of our educational philosophy and is exemplified by the Practice School program, an outstanding model of industry-academia cooperation linking industry experience with university instruction. The intent is to orient education so as to meet the rapidly changing needs and challenges of a professional workplace, enable students to acquire learning by applying the knowledge and skills they have acquired,

in unfamiliar, open-ended real work life situations that bear an economic relevance to society. Our graduates are well equipped to design, develop and market products and services for the discerning consumers in India or abroad and take on leadership roles in later years in their careers. BITS Pilani remains one of the most sought after destinations for undergraduate engineering and science education in the country.

I invite recruiters in India and abroad to visit our campuses at Pilani, Goa, Hyderabad and Dubai and explore placement opportunities with the graduating class of 2020 - 21. We highly value our partnership with recruiters, more so during this year of extraordinary circumstances. The entire BITS family has demonstrated tremendous resilience during the unprecedented challenges arising out of the pandemic. We remain committed to making your recruiting experience productive and positive.

I wish the students all the best and success in their career.

Prof.Souvik Bhattacharyya Vice-Chancellor

TableofContents

Introduction

BITS Pilani 01

AwinningLegacy

History	02
Alumni Network	03
The Intake Process - BITSAT	04

Lifeat BITS Pilani

Education and Curriculum	05
Academic Life	06
Practice School	07

OurCampuses

Pilani Campus	80
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
---------------	----

History

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. The Union Ministry of Human Resource

Development (HRD) has granted us the status of Institution of Eminence (IoE). Outlook Magazine has ranked us the best private engineering university and the 6th best overall in June 2019. The magazine also ranked us no. 1 in terms of personality development, Industry interface and Infrastructure.



Alumni Network

The worth of an institute can be gauged best 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 whocan take on multi nationals. It makesa man out of you."



BITS is about achieving your fullpotential and becoming a well rounded leader."



The education received at BITS was more complete."



BITS Pilanilaid the foundation of my entrepreneurial journey."



Any situation, any challenge – a BITSian can handle it. BITS Pilani, its magic."

Gullu Mirchandani Batch of 1966 Founder and Chairman ONIDA Vivek Paul Batch of 1980 Former Vice Chairman Wipro Venture Capitalist Krishna Saraswat Batch of 1966 Professor Electrical Engineering Stanford University Rakesh Verma
Batch of 1972
Managing Director and
Co-Founder at MapmyIndia

Anu Hasan Batch of 1988 Actress and TV anchor

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 Mathematics, 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 Intake for ME students is through the GATE or BITS-HD Examination; MBA students are admitted on the basis of their CAT Percentile.

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.

Thepursuitofexcellence

Education and Curriculum

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.

AcademicLife

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

Note:

1)All first degrees typically take 4-years to complete 2)All dual degrees typically take 5-years to complete 3)All higher degrees typically take 2-years to complete 4) The institute follows a 10-point grading system

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. Students may also opt for two Engineering degrees at the same time.

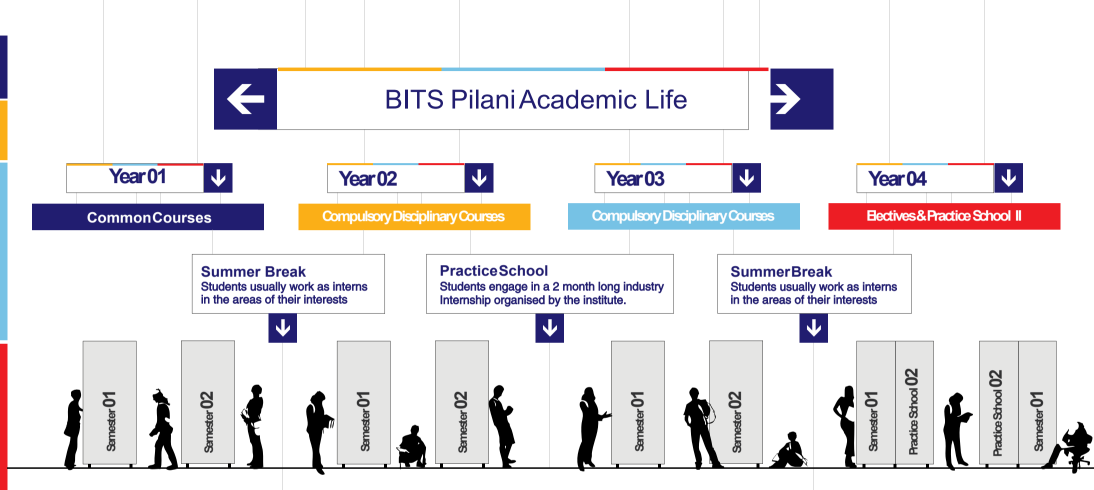
PracticeSchool

An integral part of academics is Practice school or internship. The programme is spread across two phases. one of two months and another five & 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.

Ourcourses are designed tohelp promote overall learning of concepts"



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

graded on their performance"



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 rigor of the Practice School Programme makes our students ready to take on work life challenges. Our flagship campus has a historic legacy of more than 50 years. Also known as Vidya Vihar, it is situated in the town of Pilani, Rajasthan, hometown of the Birla family.

The city is located 200 kms west of Delhi and 220 kms, north of Jaipur. 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 12 hostels for boys and one hostel complex for girls. Around 6000 students live on campus along with 400 faculty members, their families and a vast pool of support staff.

The campus also boasts a innate technical culture with the support of facilities like Center for Robotics and Intelligent Systems (CRIS), Center for Software development (CSD), Embedded Controlle Application Centre, and 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 focused on various aspects of science and technology. The campus boasts of a state of the art network that provides connectivity to the entire institute.



KK Birla Goa Campus

Nestling in the lap of verdant hills, overlooking the Zuari River and located 3 km from the Goa airport along national highway 17B, BITS Pilani, K K Birla Goa Campus is spread over an area of 200 acres. Established in 2004, the campus offers 11 First Degree, 8 Higher Degree and PhD Programs to 1100 students admitted every year. About 4000 students and over 200 faculty members live in this fully residential campus known for its vibrant, dynamic, multicultural and intellectual environment.

Within a short span of sixteen years, the campus has set up state-of-the-art infrastructure housing a number of spacious laboratories, modern classrooms, a wellequipped 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 have 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 campus has become an intellectual hotspot"

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.

HyderabadCampus

BITS Pilani has established its the fourth Campus in the city of Hyderabad. Spread over 200 acres. the area is graced by natural beauty and a sprawling infrastructure.

The Campus houses the main academic building. hostels for boys and girls, Student Activity Centre (SAC), library, residential guarters for faculty and staff, medical centre, playgrounds and a shopping complex. The main building comprises of centrally air-conditioned classrooms, central library, auditorium, laboratories, lecture theatres, faculty chambers and administrative offices.

Some key features and technological achievements of the campus:

- ★The Institute has collaborated with Hemair Systems Ltd. Hyderabad, for establishing an ISO-6 (Class-1000) Clean Room in the institute for micro-electro-mechanical systems (MEMS).
- **★**The Computer center manages and maintains the campus-wide network which is built using Cisco threetier architecture with wired and WiFi access to users. The Campus LAN is connected 1.5 Gbps dedicated fiber leased line the server room, which houses an IBM Blade server-H with 14 Blade Chassis out of which 7 blades are populated and a 3 TB DS 3400 IBM SAN box.
- **★**Sandboxx is a multi-disciplinary platform, the lab is envisioned as a platform that enables students in the creation of technologies that solve real-world problems at the interface of engineering (Mech, EEE, CS, etc.) sciences (biology, pharmacy, physics, etc.) and design. etc., box.



This lab is for facilitating student ideas and implementation with easy access to equipment and tools such as sensors, microprocessors, power tools etc.. box.

★Technology Business Incubator (TBI) is to proliferate the overall entrepreneurial process and thus increasing the competitiveness and bring about sustained development to an innovative idea till the formation of a successful venture. The Incubator is supported by National Science and Technology Entrepreneurship Development Board, DST, Govt. of India.

★The International Students Association- ISA works to bring elements from our distinct and richly diverse cultural backgrounds to share them with the BITS community at a cultural, academic, and social level.

Dubai Campus

Dubai Campus is the off-shore campus of BITS Pilani University and is one of the largest engineering institutes in the UAE. It has the distinction of being the first off-shore 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 forresearch, independent study and public service to an extraordinary breadth of extracurricular activities.

The campus set up has state-of-the-art infrastructure"

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. BITS Pilani - Dubai campus has recently received a 5-star rating in the KHDA Higher Educational Classification 2020.

Students from following Degree Programmes are available for placements

Firstdegree (Duration normally 4 years after 10+2)

Engineering and Technology Programmes	Pilani	Goa	Hyderabad	Dubai
B. E. (Hons) Chemical	•	•	•	•
B. E. (Hons) Civil	•		•	
B. E. (Hons) Computer science	•	•	•	•
B. E. (Hons) Electrical & Electronics	•	•	•	•
B. E. (Hons) Electronics & Instrumentation	•	•	•	•
B. E. (Hons) Electronics & Communication		•	•	•
B. E. (Hons) Mechanical	•	•	•	•
B. E. (Hons) Manufacturing	•		•	
B. E. Biotechnology				•
M. Sc. (Tech) General Studies	•			

Science & Pharmacy Programmes	Pilani	Goa	Hyderabad	Dubai
M. Sc. (Hons) Physics	•	•	•	
M. Sc. (Hons) Chemistry	•	•	•	
M. Sc. (Hons) Mathematics	•	•	•	
M. Sc. (Hons) Biological sciences	•	•	•	
B. Pharmacy	•		•	
Management, Economics and Finance				
Programmes M.Sc.(Hons.) Economics	•	•	•	

Higherdegree(Duration normally 2 years after graduation)

Engineering and Technology Programmes	Pilani	Goa	Hyderabad	Dubai
M. E Chemical	•	•	•	
M. E. Civil with Spl. in Infrastructure System	•			
M. E. Civil with Spl. in Structural Engineering	•		•	
M. E. Civil with Spl. in Transportation Engineering	•		•	
M. E. Computer Science	•	•	•	
M. E. Communication Engineering	•		•	
M. E. Embedded Systems	•	•	•	
M. E. Microelectronics	•	•	•	•
M. E. Mechanical	•	•	•	
M. E. Manufacturing Systems Engineering	•			
M. E. Design Engineering	•	•	•	•
M. E. Software Systems	•			•
M. E. Biotechnology	•	•	•	
M. E. Thermal			•	
Science & Pharmacy Programmes	Pilani	Goa	Hyderabad	Dubai
M. Pharm (General Pharmacy)	•			
M. Pharm with Spl. in Pharmaceutics	•		•	
M. Pharm with Spl. in Pharmaceutical Chemistry	•			
Management, Economics and Finance Programmes				
MBA (Masters in Business Administration)	•			•

Placement System



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 600 students from the Pilani campus, 400 from K K Birla Goa Campus, 500 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 250 reputed companies visited our campuses in the previous placement season of 2019-20, a large 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 Senior Placement Manager, assisted by an Assistant Placement Manager, students team of placement committee volunteers who work to ensure the smooth functioning of the placement process. The student team is headed by a Placement Coordinator, assisted by a Pitching Head, a Logistics Head and a team of around 20 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

WhyRecruit from BITSPilani

Stringent student selection

02

Worldclass curriculum and faculty

03

Students with experience in industry

04

Leadership Skills

All our students enter the institute after proving themselves first at school level and then again at BITSAT. International students are admitted on the basis of their SAT scores.

More than 90% of our faculty members are Ph.Ds and are actively involved in research and journal publications.

The Practice School programme ensures that every student has spent over 7 months working in industry even before graduation. The Practice School gives students the vital experience needed to adapt quickly to careers in industry.

We believe wholeheartedly in helping students develop to their full potential in every field of their interest. Extracurricular activities, student managed clubs and events give them further avenues to express themselves and develop skills beyond academics.

Stellar ratings

06

Extremely successful alumni

07

Worldclass infrastructure and technology

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 3.5 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.

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.

BITSConnect 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 enables remote learning and participatory coursework, collaborative research and remote recruitment.

Past Recruiters

A	Bristol-Myers Squibb	Crane CPE	F
AB InBev	Boston Consulting Group	Cypress Semiconductors	F-5 Networks
Aditya Birla Science and Technology	Bridgestone Tyres		Facebook (UK)
Aditya Birla Capital	BrowserStack		Fair Isaac and Co
Accenture	BSCPL Infra	D	Fanatics
ADM Agro	Burohappold Engineering	Daikin	Fiorano
Adobe	Byju's	Deccan Fine Chemicals	Flipkart
Alfa Laval		D E Shaw & Co	Forbes Marshall
Alstom		Dalberg	Flow Traders
Amazon	С	Delhivery	Fractal Analytics
American Express	CA Technologies	Dell	Freshprints
Analinear	Cadence Design System	Deloitte Consulting	Futures First
Analog Devices	Cairn India	Deutsche Bank	
App Dynamics	Call Health Services	Directi	
Applied Materials	Capgemini	Dr. Reddy's Lab	
Arcesium	Capillary Technologies		G
Arcesium Arista Networks	Capillary Technologies CBRE		Gas Authority of India Limited (GAIL)
		E	Gas Authority of India Limited (GAIL) Gamooga Technologies
Arista Networks	CBRE	E EA Sports	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric
Arista Networks Arup	CBRE CDM Smith		Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics
Arista Networks Arup Atlassian	CBRE CDM Smith Celigo	EA Sports	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP
Arista Networks Arup Atlassian Aurigo	CBRE CDM Smith Celigo CGI	EA Sports Edgeverve	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group
Arista Networks Arup Atlassian Aurigo Axis Bank	CBRE CDM Smith Celigo CGI Cipla	EA Sports Edgeverve Engineers India Limited (EIL)	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group GDRC
Arista Networks Arup Atlassian Aurigo Axis Bank	CBRE CDM Smith Celigo CGI Cipla CISCO	EA Sports Edgeverve Engineers India Limited (EIL) Endurance	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group
Arista Networks Arup Atlassian Aurigo Axis Bank Axxela Advisory	CBRE CDM Smith Celigo CGI Cipla CISCO Citicorp Services	EA Sports Edgeverve Engineers India Limited (EIL) Endurance Energy Exemplar	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group GDRC
Arista Networks Arup Atlassian Aurigo Axis Bank Axxela Advisory	CBRE CDM Smith Celigo CGI Cipla CISCO Citicorp Services Citrix R&D	EA Sports Edgeverve Engineers India Limited (EIL) Endurance Energy Exemplar Enphase	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group GDRC Goldman Sachs
Arista Networks Arup Atlassian Aurigo Axis Bank Axxela Advisory B Bain Capability Network	CBRE CDM Smith Celigo CGI Cipla CISCO Citicorp Services Citrix R&D CodeNation	EA Sports Edgeverve Engineers India Limited (EIL) Endurance Energy Exemplar Enphase Ernst & Young	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group GDRC Goldman Sachs Google
Arista Networks Arup Atlassian Aurigo Axis Bank Axxela Advisory B Bain Capability Network Bajaj Auto	CBRE CDM Smith Celigo CGI Cipla CISCO Citicorp Services Citrix R&D CodeNation Cognizant	EA Sports Edgeverve Engineers India Limited (EIL) Endurance Energy Exemplar Enphase Ernst & Young Evalueserve	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group GDRC Goldman Sachs Google Grand View Research
Arista Networks Arup Atlassian Aurigo Axis Bank Axxela Advisory B Bain Capability Network	CBRE CDM Smith Celigo CGI Cipla CISCO Citicorp Services Citrix R&D CodeNation Cognizant Cohesity	EA Sports Edgeverve Engineers India Limited (EIL) Endurance Energy Exemplar Enphase Ernst & Young Evalueserve EXL Services	Gas Authority of India Limited (GAIL) Gamooga Technologies General Electric Genpact Analytics GEP GMR Group GDRC Goldman Sachs Google Grand View Research Grasim Industries

Isgec Heavy Engineering L Ν Н ISRO LaRenon Pharma Nalsoft Himachal Futuristics IQVIA Lithium Technologies Nagarro Hindalco Login Radius **National Instruments** Hindustan Unilever Lohia Corp. **HCL** Technologies NetApp J Lowes India Netcracker HDFC LIFE John Deere Lavelle Networks Hero MotoCorp Ltd Netskope Jivox Nestle Histogenetics JP Morgan Chase & Co Novartis Honeywell М JP Morgan Services Nutanix **HSBC** MakeMyTrip **Jubilant Lifesciences** nVIDIA Graphics Hyundai Motors Maruti Suzuki JustDial **NXP Semiconductors** Hyperdart Mathworks Mastercard Markets & Markets Κ 0 Marvel Semiconductors K-Fintech IBM o9 Solutions Maxim Integrated Kinapse ICICI Bank Ola Cabs Maybank KBR Inc. IFB OnePlus MedPlus Kinara Capital Impact Analytics OPPO Merilytics **KPIT** Indeed Optum McKinsey & Co **KPMG** IndiaMart Optiver Mediatek Kubric Indian Oil Corporation Oracle Financial Michelin India (IOCL) Services Microland Infor Oracle India Micron Semiconductors Κ Indus Insights Orbees Microsoft Development Center L&T ECC Indus Valley Partners **OYO Rooms** Microsemi L&T Limited Intel Mtandt L&T Infra Engineering Intuit

Myntra

P	S	TATA Motors	V
PayPal	Salesforce	TATA Advanced Systems	Vakil Mehta Seth (VMS)
PAYU	Samsung R&D	TATA Consultancy Services	Consultants
Pfizer	Samsung Semiconductors	TATA Consulting Engineers	Vedanta
PharmaAce Analytics	SAP Labs	TATA Steel	VMWare
Phenom People	Schneider Electric	TATA Trust	Viacom 18
Philips	Searce India	TATA Technologies	Visteon
PhonePe	Sedemac	TE Connectivity	VVF Ltd
Pokarna	Service Now	Tejas Network	
Postman	ShadowFax	Teradata	W
Publicis Sapient	Shri Ram Pistons	TESCO	Wabco-ZF
Praj Industries	Signal Chip	Texas Instruments	Walmart Labs
PWC	SKF India Ltd	The Smart Cube	Wells-Fargo
1 ***	SmartAnalyst	Thermax	Western Digital
	Slayback Pharma	The Math Company	Whirlpool
Q	Societe Generale	Thornton Tomasetti	WNS Global
Qualcomm	Spandana Spoorthy	Thorogood Associates	WSP
Quantiphi	Sprinklr	Timetooth Technologies	WIPRO
Quest Global Q3 Technologies	Standard Chartered Bank	Toshiba	William O'Neil
Quantum Finance	ST Microelectronics	Times Internet	
Quintessential Design	STAR India	TresVista Financial Services	X
	Suzlon	TVS Capital	Xilinx
R	Strand Lifesciences	Tyfone	XOXO Day
n Ramboll	Symphony Retail		,
Raam Group	Synchrony Financials	U	Z
RBL Bank	Synopsys	Uber	Zen Drive
Reflexis Systems		UBS	
Reliance Industries	Т	Udaan	Zifo
Reliance Jio	Tally Solutions	Ultratech Cement	Zilingo
Rubrik	Target Corporation	United Technologies	Zinnov Consulting
			Zyla Labs

Zydus Cadilla

Contact Us

Chief Placement Officer

Mr. G. Balasubramanian universityplacements@bits-pilani.ac.in

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

Dr. K. S. Sanghwan

Sr. Placement Manager

Mr. Tabir Mishra +91 8107677009

Asst. Placement Manager

Mr. Vipul Singhal +91 8447243211

Student Co-ordinators

First Semester
Mr. Aditya Dhiraj Soni
+91 7240349777

Second Semester

Mr. Pranav Dinesh Kumar

+91 8917665866

Mr. Abhishek S (MBA) +91 7904317694

KK 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

Dr. A. Amalin Prince

Sr. Placement Manager

Mr. R.B. Mouli +91 9921332244

Student Co-ordinators

First Semester Mr. Kartik Khandelwal +91 88188 98880

Second Semester

Mr. Piyush Sanjeev Agarwal

+91 90280 12394

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. Alivelu Manga Parimi

Sr. Placement Manager

Mr. Biju Rajan +91 9010200078

Asst. Placement Manager

Mr. Prabhudatta Mohanty +91 9010753337

Student Co-ordinators

First Semester
Mr. Dwivedula Sangameswara Rohit
+91 7989669885

Second Semester Mr.Devansh Chandrawat +91 9649749126

Mr. Mudit Singhal +91 9691922225

Dubai Campus

Contact: placement@dubai.bits-pilani.ac.in

Office address:

BITS Pilani, Dubai Campus DIAC, Dubai-UAE +971 4 4200700

Senior Executive - Placements

Ms. Rouble Dhawan +971 4 2753700

Executive - Placements

Mr. Amsal Muneeb +971 566001267