



ONLINE DEGREE PROGRAM

UGC ENTITLED | NAAC A+ | GLOBALLY TOP RANKED

- 100% Online Mode
- Flexible Learning at Own Pace & Place
- Industry Aligned Curriculum
- **NEP 2020 based Innovative Programs**
- **Al-Integrated Courses**

- One-on-One Mentorship
- 100% Placement Assistance
- **INR 36 Lacs Salary Package**
- Affordable Fees, Scholarships, EMIs
- 50+ Startups Fundings

Apply Now | www.sgtuonline.com





















Regular Program - High Fee

Is This You?

From where you are to where you want to be we've got you covered.

Working Professionals

 You've got busy schedule? Study in free hours & upgrade career without leaving job. Earn a credible degree without leaving service - ideal for career growth and future promotions.

Fresh Graduates or Students

 Start strong with a job-ready degree that helps you get hired faster and stand out in the market.

Job Seekers or Career Changers

 You're looking to get a higher paying job. Build in-demand industry-relevant skills, switch fields, make yourself more employable.

Entrepreneurs or Business Owners

 Get knowledge, fresh tools, and expert advice to grow your venture and take smarter decisions.

Homemakers & Work From Home Parents

 Study from home, at your pace – while managing your family or work-from-home life.

Army & Paramilitary Personnel

 Frequent transfers? Our mobile-friendly programs move with you — uninterrupted education.

Aspirants Preparing for Competition Exams

 Minimal pressure, maximum flexibility — earn your degree while focusing on competition prep.

Why Choose Online Education Mode?

Comfort & Convenience

 No Physical attendance required. Study comfortably from anywhere. Without facing issues of weather, traffic, longdistance.

Flexible Scheduling & Better Time Management

 Learn when it suits you best — access recorded classes anytime and attend live sessions on weekends or evenings.

Cost-Effective & Economical

 No travel or hostel costs, no costly textbooks — just quality education at affordable fees with easy EMI options.

No Travel for Exams

 Write proctored online exams from home – safe, simple, and travel-free, even during heavy rains or remote stays.

Learn at Your Own Pace

 Play, pause, and repeat lectures as often as needed — until you fully understand each topic.

Suitable for Diverse Learners

o Suitable for learners with varied orientations, emotional states, educational backgrounds.

About SGT University

Ranked Among the World's Top Universities

SGT University (SGTU), Delhi-NCR is a NAAC A+ accredited, UGC-recognized institution globally certified for offering the best quality education. Offering 200+ programs across health sciences, engineering, management, commerce, and digital domains. We blend academic excellence with innovation, research, and industry partnerships.

Approvals, Accreditation & Rankings

- Being approved from statutory bodies, signifies that SGTU degrees are valid & recognized nationally and internationally.
- Recognized by University Grants Commission (UGC) for offering Academic Programs.
- Entitled by UGC Distance Education Bureau (DEB) for offering Academic Programs in Online Education Mode.
- · Member of Association of Indian Universities
- Accredited with one of highest NAAC A+ ratings.
- Officially Certified among the top universities in the world by - Times Higher Education (THE) Impact Rankings and QS.

Online Mode Degree Equivalence to Regular Mode Degree

- The degree obtained through online mode is equivalent to the degree offered through conventional mode as per the Regulation 22 (2020) of University Grants Commission (UGC).
- Public Notice from the University Grants Commission (UGC) is shared here.









ISO 9001:2015 certification













प्रो. रजनीश जैन

Prof. Rajnish Jain Secretary



विञ्वविद्यालय अनुदान आयोग University Grants Commission

(Fines simms, such messer) (Ministry of Education, Govt. of India)

बहातुरशास जड़ार भागी, जई हिस्सी-110002 abodur Shoh Zafor Marg, New Delhi-110002 Ph.: 011-23236288/23239337 Fax: 011-2323 8858 E-mail ; soç:ugc@nic.in

F. No.3-5/2022(DEB-IN)

PUBLIC NOTICE

August, 2022 0 Z SEP 2022

Equivalence of degree obtained through ODL and Online mode with degree obtained through conventional ${\bf mode}$

The Regulation 22 of the University Grants Commission (Open and Distance Learning Programmes and Online Programmes) Regulations, 2020 stipulates as under:

Equivalence of qualification acquired through Conventional or Open and Distance Learning and Online modes.— Degrees at undergraduate and postgraduate level in conformity with UGC notification on Specification of Degrees, 2014 and post graduate diplomas awarded through Open and Distance Learning mode and/or Online mode by Higher Educational Institutions, recognised by the Commission under these regulations, shall be treated as equivalent to the corresponding awards of the Degrees at undergraduate and postgraduate level and post graduate diplomas offered through conventional mode.

This is for information of the general public, students and other stakeholders.



Why SGT University is An Excellent Choice

Globally Certified for Top Education Quality

 Having featured in national & international rankings by QS & Times Higher Education (THE) for delivering the best quality education.

International Learning Opportunities

 Students can benefit from opportunities to go to foreign countries for immersion or exchange programs. Global partnerships with top universities like Utah Tech, University of Kent, Keele University and more.

Wide Range of Programs in Tech Enabled Campus

 Offering 200+ programs across management, engineering, healthcare, law, computer applications, arts, giving you many career options. Tech-enabled 70+ acre digital learning campus.

Strong Research & Innovation

 Over 10,000 research publications and advanced research labs help students learn real-world problem-solving skills.

Entrepreneurship Support, 50+ Startups Funded

o Our ACIC help students turn business ideas into successful ventures.

100% Placement Assistance - 275+ hiring partners

 Students get strong support from our dedicated career team, helping with placements, interview practice, resume preparation, so getting a job becomes easy. Collaboration with Confederation of Indian Industry (CII) for Industry Alignment of Programs and placements.

• 10,000+ Strong Alumni Network

• Successful alumni provide guidance, mentorship, and job opportunities.

100+ Events - Masterclasses, Workshops, Competitions

 Online education learners are invited to participate in events for professional enhancement (Masterclasses, competitions, hackathons, workshops, industry visits, seminars, webinars and others) and cultural events (Celebrity shows, concerts, festivals and more).

About SGTU Online

SGTU Online is the online learning division of the Centre for Distance & Online Education (CDOE) at SGT University, Delhi NCR.

With 100% Online, Full-Time Degree Programs, SGTU Online delivers the same academic rigor, innovation, and career orientation that define our on-campus experience — now accessible from anywhere in the world.

100% Online Mode

 Our fully online programs give you the ultimate convenience to learn with full freedom. No Physical attendance required.

Flexible Learning - Study from Anywhere, Anytime

 Easy-to-use online classes and recordings let you study whenever you have time, fitting easily into your busy life.

High Completion Rate - Learners Graduate On Time

 Continuous academic support for effective learning, majority learners complete their programs successfully & on time. Our approach ensures multiple fair chances each semester for passing the courses & keep progressing forward strongly and steadily. A smooth path to graduation.

Hands-On, Job-Ready Learning

 Build a portfolio of live projects, case studies, and simulations to showcase to future employers.

High Quality Education at Affordable Fees

 Top-rated university degree at affordable fees with scholarships, EMI with easy payment plans mean everyone can access quality education without financial worries.





















What Makes Our Programs Special?

NEP 2020 based Innovative Programs

Programs designed in alignment with the National Education Policy 2020, emphasizing: Multidisciplinary Learning Approach, Skill-Based, Outcome-Based Edu, Flexible Entry-Exit Options with Credit Transfer Enabled, Holistic & Experiential Learning.

Learning by Doing

 Work on real-life projects and case studies during your course, making it easy to understand and apply your learning practically.

Career Growth & Promotions Focused

 Learn exactly what companies want—skills like digital marketing, business analytics, finance, and technology—to easily find good jobs after your studies. Designed to help you get promoted or start your own business, improving your career & income.

Industry Aligned Curriculum with Strong Basics

 Start with basic knowledge & can then choose specializations subjects that match the job/industry you want, helping you become expert in chosen area.

High-Demand Specializations

 Our courses offer special subjects in popular career fields like AI, Data Science, Cloud Computing, Digital Marketing, Finance, Business Analytics helping you become job-ready for the best career opportunities.

Practical Assignments & Projects

 You do real-world projects, case studies, and practical tasks as part of your course, making it easy for you to impress future employers.

Easy-to-Understand Indian and Global Case Studies

 Learn from real business examples from India and around the world, helping you understand clearly and quickly how things work in real jobs.

Training in Useful Software Tools

 Get hands-on practice using tools like Excel, Tally, Power BI, Tableau, Google Analytics, and Python, giving you practical skills companies look for.

Al-Integrated Courses

Working with Real Al Tools - Hands-on Al Tool Training

- Generative Al: ChatGPT, Gemini, Claude & others.
- Graphics & visual storytelling: Midjourney, DALL·E, Canva Al
- Data Analysis, Data visualization, Business Intelligence: IBM Watson Studio, Microsoft Power BI, Google Looker Studio
- No-Code Al Platforms: Teachable Machine (by Google), Microsoft Power Automate, Zapier Al
- Al Coding Assistants
- Prompt Engineering
- Solve Real-Life Scenarios with AI: Learn how to use AI for data insights & predictions, making data-backed decisions.

Smart Learning Management System - LMS

Your learning, your schedule - made possible through our smart online platform.

Live & Recorded Classes

 Join weekend or evening live classes or watch recorded videos anytime that suits you. No physical attendance

24/7 Learning Materials

 Get access to notes, slides, e-books, and journals — anytime, on any device.

Ask Questions Anytime

 Use the course forums to ask doubts, discuss & get answers from faculty - quickly & easily.

Mobile App for Learning on the Go

 Study from your phone – revise, attend class, submit work, connect with your teachers & peers.

Group Discussion, Work & Peer Support

 Join virtual study groups, work together on projects & learn from each other.

Track Your Progress Easily

 Use your personal dashboard to check grades, deadlines & what to focus on next.

Safe & Flexible Online Exams

• Write exams from home with full security checks - choose a time slot that works best for you.

Expert Faculty

Premier Educators

 Learn from PhD holders and top-tier academicians from best global institutions. Award winners for best quality teaching practices and outcomes.

Industry Leaders

o Gain real-world insights from professionals with leadership experience at firms like Google, PwC, and Deloitte.

Outcome Based Education

Clear Step-by-Step Learning - Bloom's Taxonomy

We use a clear teaching method to take you step-by-step from basic understanding to advanced practical skills.

Outcome-Based Learning

- Every unit has clearly defined learning outcomes. Assessments are aligned with industry standards. Tasks mimic real job roles presentations, projects, reports.
- Tasks similar to real job responsibilities, making you confident and ready for real-world jobs.

One-on-One Mentorship

Every learner is paired with a dedicated academic mentor to support your journey from Day 1 to support academics, time management, progress tracking in 100% Online Mode.

Guidance & Regular Check-Ins

 Stay motivated and on track with consistent mentor follow-ups throughout your learning journey. Personalized sessions with faculty for guidance on projects, concepts, or career advice.



LEARNING MANAGEMENT SYSTEM





Dr. Suman Vij Ph.D. | Exp - 24 yrs



Dr. Niyati Chaudhary Associate Professor Ph.D. | Exp - 12 yrs



Dr. Sunil Kumar Verma



Associate Professor Ph.D. | Exp - 11 yrs



Mr. Manpreet Singh Assistant Professor





Exp - 9 yrs



Dr. Chand P Saini

Ph.D. | Exp - 15 yrs

Dr. Alka Sanjeev

Associate Professor

Ph.D. | Exp - 18 yrs

Dr Ashima Rani Associate Professor Ph.D. | Exp - 14 yrs



Dr. Archana

Associate Professor

Ph.D. | Exp - 16 yrs

Dr. Jyoti Godara Associate Professor Ph.D. | Exp - 10 yrs



Mrs. Mamta Sharma Assistant Professor Exp - 6 vrs



Ms. Manisha Assistant Professor Exp - 6 yrs



Dr. Mohan Assistant Professor Ph.D. | Exp - 06 yrs



Dr. Priyadeep



Assistant Professor Ph.D. | Exp - 8 yrs



Assistant Professor Exp - 2 yrs



Dr. Manju Dagar Assistant Professor Ph.D. | Exp - 13 yrs



Mr. Nandan Kumar Assistant Professor Exp - 4 yrs



Dr. Nidhi Assistant Professor Ph.D. | Exp - 6 yrs











Why Do a BCA?

Reasons for Doing a BCA

Entry Into the Digital Economy

 Step into the tech-driven world of code, data, and innovation with confidence.

Strong Technical Foundation

 Build expertise in programming, databases, networking, cybersecurity, and cloud tech.

Future-Ready Career Pathways

 Ideal for careers in software development, data analysis, app design, and IT services.

No Science Background Required

 Open to all learners passionate about technology — no prior coding experience needed.

Gateway to Advanced Studies

 Acts as the perfect steppingstone to MCA, MBA (IT), or specialized certifications like Cloud, Cybersecurity, and Data Analytics.

Practical, Hands-On Learning

• Emphasis on lab sessions, mini-projects, and real-world case studies ensures you can apply concepts from day one.

Industry-Integrated Curriculum

• Exposure to current tools, software, and IT practices that employers actively seek in fresh graduates.

High Employability Across Sectors

 Opportunities not just in IT firms, but also in banking, healthcare, retail, and government services where digital skills are in demand.

Entrepreneurship Friendly

 Equips you with coding, app development, and digital business basics to build and launch your own tech start-up ideas.

Capabilities You Build

Programming foundations:

• C/C++/Java/Python basics; problem-solving mindset.

Web fundamentals:

 $\bullet \quad \mathsf{HTML/CSS/JavaScript} \to \mathsf{responsive} \ \mathsf{interfaces}.$

Databases & SQL:

CRUD, joins, normalization → data-driven apps.

OS & networking basics:

Linux commands, TCP/IP → troubleshoot systems.

Software engineering basics:

requirements, version control, agile → team delivery.

Data & analytics primer:

Excel/SQL, basic visualization → MIS & reports.

Cloud & DevOps exposure:

deploy a simple app; CI basics → employability boost.

Cybersecurity hygiene:

secure passwords, HTTPS, input validation → safer code.

UI/UX awareness:

wireframes, usability heuristics → better user journeys.

Professional skills:

documentation, communication, client etiquette.

BCA at SGTU Online

Total Program Fees	INR 94000 [INR 15500 per semester]
Duration	3 years [6 semesters]
Eligibility	12th from any stream
Delivery Mode	100% Online
EMI Option	Available
Scholarships	Available

Program Highlights

Technical Skills That Employers Want

 Learn to code in Java, Python, C++, and build websites, apps, and databases.

Ready for Real IT Jobs

 Work on hands-on projects that help you become a software developer, data analyst, or UI/UX designer.

Covers Hot Tech Fields

Learn about cloud computing, cybersecurity, AI,,
 data science—areas with high demand and growth.

Career After BCA

 Choose to work right after BCA or go for advanced study in MCA, M.Sc. IT, professional certifications.

No Science Background Needed

 Anyone who loves technology can join—even if you didn't study science in school.

· Learn Anytime, Anywhere

 Perfect for working students or those preparing for other exams—study on your schedule.

Career-ready Specializations

- Artificial Intelligence & Machine Learning
- Data Science
- Cyber Security
- Cloud Computing
- Full-stack Web Development



Automate Repetitive Tasks Start Perform Task CI – Build Pass





Program Structure

SEMESTER - I

Course Title	Credits	Course Type
Python Programming	3	DSC
Computer Networks	3	DSC
Python Programming LAB	1	DSC
Computer Networks LAB	1	DSC
Mathematics	4	Minor-II
Essentials of Marketing	3	MDC-II
Advanced Course: Communicative English	2	AEC-II
Basics of Entrepreneurship Skills	3	SEC-II
Human Values & Ethics	2	VAC-II

SEMESTER - II

Course Title	Credits	Course Type
Introduction to Programming Methodology using C	3	DSC
Web Programming	3	DSC
Introduction to Programming Methodology using C LAB	1	DSC
Web Programming LAB	1	DSC
Artificial Intelligence For Everyone	4	Minor-I
Management Concepts	3	MDC-I
Foundational Course: Communicative English	2	AEC-I
Design Thinking & Innovation	3	SEC-I
Environmental Science	2	VAC-I

Note: Students can choose one specialization during program.



SEMESTER - III

Course Title	Credits	Course Type	
Object Oriented Programming using C++	3	DSC	
Storage Technology Foundation	3	DSC	
Object Oriented Programming using C++ LAB	1	DSC	
Storage Technology Foundation LAB	1	DSC	
Probability and Statistics	4	Minor-III	
Digital & Social Media Marketing	3	MDC-III	
Creative English: Exploring Stories, Poems, Personal Narratives	2	AEC-III	
Competitive Programming LAB	3	SEC-III	
Internship - I	2	IACP-I	

SEMESTER - IV

Course Title	Credits	Course Type
Will be Announced Soon		

SEMESTER - V

Course Title	Credits	Course Type
Will be Announced Soon		

SEMESTER - VI

Course Title	Credits	Course Type
Will be Announced Soon		

Code	Course Type
DSC	Discipline Specific Core
DSE	Discipline Specific Elective
SEC	Skill Enhancement Course
AEC	Ability Enhancement Course
MDC	Multi-Disciplinary Course

Tools & Technologies To Acquire During BCA*

Conventional technologies to learn

 C/C++, Java, Python; SQL (MySQL); HTML/CSS/JS; MS Office; Linux basics; networking fundamentals.

Emerging technologies

 Cloud basics (AWS Educate/Azure for Students), Git & GitHub, NoSQL (MongoDB), Low/No-code (AppSheet/Power Apps), Intro to AI (Python + scikit-learn), RPA basics (Power Automate), DevOps exposure (GitHub Actions).

Useful software tools

 VS Code/Eclipse, Git & GitHub Desktop, MySQL Workbench, Postman, Jupyter Notebook, Figma (UI), Canva (assets), Power BI (intro), Excel advanced.

Useful frameworks

 Bootstrap/Tailwind, React (basics), Node.js/ Express, Django / Flask (intro), MVC, REST conventions, Scrum ceremonies.

Useful cases / mini-projects

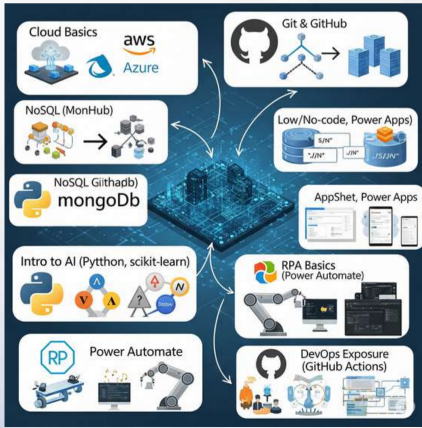
 Portfolio site, CRUD "Library/Inventory" web app, simple analytics dashboard from CSV→SQL→BI, chatbot demo with API, e-commerce front end.

*= The tools, technologies, frameworks & other aspects listed here are suggestive pathways for learners' skill development and career progress. Some of these areas shall be introduced & guided by faculty during the MBA curriculum, while others are expected to be pursued independently by learners to take ownership of their professional growth & employability.















Average Salaries by Job Role (India)*

Job Role	Entry-Level Avg. Salary (INR/Year)	With 2-3 Years Experience
Software Developer	₹3.0 – ₹4.5 LPA	₹5.5 – ₹7.5 LPA
Technical Support Engineer	₹2.4 – ₹3.2 LPA	₹4.0 – ₹5.0 LPA
System Administrator	₹2.8 – ₹3.6 LPA	₹4.5 – ₹6.0 LPA
Data Analyst	₹3.5 - ₹4.8 LPA	₹6.0 - ₹7.5 LPA
QA Tester	₹2.6 - ₹3.5 LPA	₹4.5 – ₹6.0 LPA
Network Engineer	₹3.0 - ₹4.2 LPA	₹5.0 - ₹6.5 LPA

Career After BCA

Career Cluster	Sample Roles	Value You Create
Software Development	Junior Developer, Front- end Dev, Backend Trainee	Build features & fix bugs that improve product velocity.
Web & CMS Ops	Web Developer, WordPress /Shopify Exec	Launch & maintain sites that drive leads/revenue.
IT Services & Support	System Admin Trainee, Helpdesk Engineer	Keep systems running; resolve incidents fast.
Data & Reporting	Data Analyst (Jr), Reporting Associate	Convert raw data into actionable MIS dashboards.
QA & Test	QA Tester, Automation Trainee	Improve product quality; reduce release defects.
Networks & Security	Network Support, SOC Trainee	Stable networks; first-line security monitoring.
Cloud & DevOps	Cloud Support Associate, DevOps Intern	Assist in deployments, infra scripts, monitoring.
Product & UI/UX Associate, Front- end Intern		Better user journeys; higher engagement & retention.
Freelance & Web/App Freelancer		Rapid, cost-effective solutions for SMEs/startups.

Sectors & Employers

Sector	Leading Employers
IT Services	TCS, Infosys, Wipro, Tech Mahindra
Product Company	Zoho, Freshworks, Zscaler, Razorpay
Startups	CRED, Groww, Naukri.com
Global MNCs	Accenture, Cognizant, IBM, Capgemini
Specialized Roles	HCL, Cisco (support & network ops)

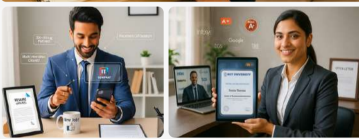


* Illustrative

Career Outcomes- Placements & Startups







INR 36 LPA

Highest University Package

10,000+ Successful Alumni

Placed in Corporates or Managing Businesses

Our Promise: Degree Offering Career Ready Skills

- Dedicated Placement Cell
 - 275+ Hiring Partners Onboard: We work with top companies like Amazon, Deloitte, Nestlé, TCS, HDFC Bank, and many more. Get career support through webinars, job alerts, virtual placement drives.
- Impressive Placement Outcomes
 - Roles secured by our alumni include Product Manager, HR Consultant, Data Analyst, and Marketing Executive.
- Competitive Salary Packages
 - Fresh post graduates report average packages of ₹6-9
 LPA, often higher for working professionals.
- Career Services & Skill Development
 - Professional development training to boost your employability. Access resume workshops, mock interviews, LinkedIn optimization, and soft skills training as part of your journey.
- Real-World Mentorship
 - Get paired with industry mentors who guide you on transitioning from campus to corporate.

Startup & Entrepreneurship - Incubation & Funding







50+ Startups Incubated

- Join a proven track record of innovation your venture could be the next success story.
- Turn Ideas into Ventures
 - Got a startup idea? We help shape it into real business.
- Access to Atal Incubation Centre
 - Online learners get full access to SGTU's oncampus startup incubation ecosystem.
- Expert Mentorship & Business Planning
 - Receive hands-on guidance in crafting business plans and go-to-market strategies.
- Connect with Investors, Industry Leaders
 - Tap into a powerful network of mentors, entrepreneurs, and funding partners.
- Launch While You Learn
 - Earn your degree while building your startup a rare blend of learning and entrepreneurship.

Success Stories - SGTU



Assistant Manager Ministry of Elec & Info Tech



Kapil Chauhan Human Resources Exec Amazon



Isha Sharma Finance Executive **Flipkart**



Charandeep Singh Executive **KPMG**

KPMG



Omveer singh Ad Campaign Specialist Disney+ Hotstar



System Engineer Maruti Suzuki India







NIKHIL MATHEW Fund Accounting JPMorgan Chase



Dr. Arpita Rov Manager PwC

DWC



Himani Bhardwai **HR** Coordinator Google Via Randstad

Google



Kshitiz Sharma **Automation Engineer** Deloitte



Ankur Phour Associate Consultant **HCLTech**





Lavish Mudgal Financial Analyst Wipro







Sonakshi Malik Analyst American Express



Meghna Yadav Training Manager Wipro



Anurag Rawat **Backend Developer** Infosys

Infosys



Aloy Bhattacharya Analyst Capgemini



Ashish B Consultant IBM



Saumya Dixit Area Sales Manager Jio Finance Ltd

Financial Services





Muskan Bhardwaj Associate Genpact



Ankan Chatterjee Associate Zomato

zomato



Aman Maan Manager Reliance Industries Limited



Shailesh Chaturvedi Data Engineer Jio Platforms Limited



Romana Manager PepsiCo



Abhishek Pawar Supply Chain Associate Jindal steel and power









Himanshu Malhotra Analyst Bank of America



Manay Nishal New Product Developer Honda Cars India Ltd



Kartikae Sharma **Business Executive** IndiGo (InterGlobe Aviation)



Aman Jain Credit Manager **HDFC Bank**



Kajal Rawat Asst Manager- Marketing Max Healthcare

MAX



Aman Agarwal System Engineer Tata Consultancy Services

TATA CONSULTANCY SERVICES

tcs





Bhawna Singh HR Executive Cognizant



Sunmeet Singh Assurance Associate, Ernst & Young (EY)



Roohi Mahajan Consultant ΕY



Divya Chhikara Ai Decision Science Analyst Senior Software Engineer Accenture



Shubham Saini Accenture









Manad Sethi Process Engineer Cognizant

Admissions | Fees | Financing | Scholarships

S.No.	Program	Total Semesters	Registration Fee [R] One time only	Tuition Fee [T] Per Semester- wise	Exam Fee [E] Per Semester wise	Total Fee Per Semester [T+E]	Total Tuition Fees [Tuition fee per semester*Total semesters]	Total Exam Fee [Exam fee per semester*Total semesters]	Total Fees [Registration + Tuition + Exam]
1.	MBA	4	1000	22500	2000	24500	90000	8000	99000
2	MCA	4	1000	22500	2000	24500	90000	8000	99000
3	BBA	6	1000	12750	2000	14750	76500	12000	89500
4	BCA	6	1000	13500	2000	15500	81000	12000	94000
5	B.Com.	6	1000	9500	2000	11500	57000	12000	70000

Transparent & Affordable Fees

 Our online programs are priced fairly & most affordable among India's premier universities.

Easy Monthly Installments - EMI

 Can pay semester-wise or through EMI plans to ease financial pressure.

Education Loans Made Simple

o Our team helps you get loans and provides all required documents.

Fees Scholarships

 If you qualify, you can get a scholarship under the available categories. Details would be shared by academic advisor.

Corporate Linked Discount Pricing

admissions employer- Group or sponsored candidates can apply for company-linked offers.

24x7 Student Support

 Have questions on payment, fees, or scholarships? Our team is just a call or message away. Contact Now!



Admissions Process – How to Enroll

Simple, Online & Stress-Free | Apply Online: Fill out the short application form on our website. Pay the registration fee.

Upload Documents:

- Share your marksheets, ID proof, photo, and any degree certificates. If something's missing, let us know-we can help.
- Get Counseled: Our counselors will guide you over phone or Zoom. No entrance exams.
- Receive Admission Offer: If you're eligible, you'll receive admission offer by email within 2-3 working days.

Pay Fees & Start Learning:

o Confirm your admission by paying your first-semester fee. You'll then receive login credentials for your student dashboard and LMS.

Your Journey to Enrollment:



















Frequently Asked Questions

Admission & Eligibility FAQs

· Q. Are these online degrees legitimate and equivalent to on-campus degrees?

Yes, absolutely. SGT University's (SGTU) online degrees are UGC-entitled and NAAC A+ accredited, making them fully legitimate and equivalent to on-campus degrees. As per UGC guidelines, they hold the same value for jobs and higher education. The degree certificate mentions the mode (Online), but this does not impact recognition or acceptance.

· Q. Can I pursue these online programs while working full-time?

 Yes – these programs are designed with working professionals in mind. Live sessions are usually scheduled on weekends and are recorded for flexibility. Many students successfully balance jobs, family, and study due to the self-paced format.

Q. Will my degree mention that it was completed online?

Yes, the degree will mention the mode of learning (Online) in line with UGC policy. However, this does not affect its recognition or validity. Certificate is awarded by SGTU & is fully respected for employment, higher education everywhere.

· Q. Can I apply for more than one course at the same time?

 Yes, you can pursue two programs simultaneously — one in online mode and one in regular mode — provided their class timings don't clash, as per UGC guidelines.

Q. What is the maximum duration to complete each program?

You can take up to double the minimum duration: 2-year PG programs must be completed within 4 years | 3-year UG programs within 6 years.

· Q. What if I need to take a break from the program?

 You may take a semester break with prior notice. Rejoining is allowed within the maximum duration. Minimal reregistration formalities may apply.

• Q. Is there a registration fee for enrollment?

 Yes, a one-time registration fee is applicable at time of admission. Refer to the official course page for the amount.

Q. Do I need to attend any classes on campus?

 No, the entire program — classes, assignments, and exams — is conducted online. No physical attendance required. However, you may choose to attend the on-campus convocation ceremony after completing your degree.

Classes, Curriculum, and Faculty FAQs

· Q. How are classes conducted in the online mode?

Classes are held online through a Learning Management System (LMS), with live lectures on weekends —
typically 4 hours on Saturdays and 6 hours on Sundays. Recordings are made available for flexible access.

· Q. Do you provide doubt-solving sessions?

Yes, we conduct 30-minute doubt-clearing sessions after each class. Additionally, 15-day revision and doubt-solving sessions are held before exams. Students can also schedule 1-on-1 time with faculty for deeper support.

· Q. What is the duration of a 1-on-1 doubt-solving session?

 Sessions usually last around 30 minutes, but can vary depending on the student's query. If needed, personalized time slots with faculty can be arranged.

· Q. Will I get a student ID card?

Yes, an e-ID card in PDF format will be issued. You can download and print it for your use.

Q. Can I have one-on-one interaction with faculty?

 Absolutely. Each student is assigned a mentor, and faculty are available for 1-on-1 support through scheduled appointments or designated mentorship slots.

Q. What kind of support will I receive during the program?

 Students receive continuous academic and technical support via live classes, recorded sessions, discussion forums, dedicated mentorship, and a 24×7 helpdesk (phone/email/chat).

Frequently Asked Questions

Examinations and Assessments FAQs

- · Q. What is the mode of examination for online students?
 - Exams are conducted online in a proctored format. You can take them from home using a laptop/PC with a webcam and stable internet. Al tools and live invigilators ensure integrity.
- · Q. Are mock tests provided before exams?
 - Yes, mock tests are available on the LMS to help you understand the format and environment of online exams.
- · Q. Do I need to visit the campus for exams?
 - No campus visit is required. Everything including exams is 100% online for students enrolled in online programs.
- · Q. What happens if I miss the exam?
 - You can appear for missed subject in the next exam cycle, but will need to pay the applicable re-exam / re-appear fee.
- · Q. What if I fail in a subject? Do I need to pay again?
 - Yes, you will need to pay ₹500 per failed subject and reappear during the next semester's exams.
- · Q. Will I be promoted if I fail in a semester?
 - Yes, promotion to the next semester is allowed even if you fail. However, you will need to clear the pending subjects later.
- · Q. Will I be penalized for late assignment submission?
 - Assignments follow fixed deadlines. There's no late submission fee, missed deadlines result in loss of marks / grades.
- · Q. What happens if I miss both the exam and assignment deadlines?
 - You'll need to re-register for the applicable semester, pay applicable exam fee, complete pending components in next cycle.

Placement and Career Support FAQs

- · Q. What kind of career support or placement assistance is provided?
 - SGTU offers robust career support through personality development workshops, resume-building sessions, LinkedIn profile reviews, communication skills training, and mock interviews. Industry mentors and webinars by experts prepare students for real-world job roles.
- Q. Are online students eligible for campus placement drives?
 - Yes, online learners are invited to participate in campus placement drives. Many placement processes are also conducted virtually for convenience.
- Q. Is there a difference between online and offline placement procedures?
 - No major difference. In fact, online placements provide flexibility by allowing companies to interview students from anywhere in India.
- Q. Do I have to visit the university campus for placement interviews?
 - No, interviews can be conducted virtually. However, if a recruiter conducts an in-person drive, students can choose to attend
 physically.
- · Q. Is there any placement guarantee?
 - No university can guarantee placements. However, SGTU provides comprehensive support to maximize your employability and connect you to the right opportunities. Success depends on your effort, skills, and engagement with the process.
- Q. What are the real-world career outcomes after completing an online degree?
 - Each program is aligned with high-demand job roles in sectors such as marketing, analytics, finance, HR, and more. You will
 graduate with practical project experience and industry-recognized tools that boost your profile.

Fee, Payment, and Scholarship FAQs

- Q. What is the registration fee for enrollment?
 - There is a one-time registration fee, payable at the time of admission. The exact amount is provided on the program page.
- · Q. Can I pay the fees in installments?
 - Yes, EMI (Equated Monthly Installment) options are available to help spread the cost.
- Q. What are the charges for re-evaluation, re-examination, or late assignment submission?
 - Re-evaluation and re-examinations are chargeable as per the fee structure (e.g., ₹500 per subject). There is no specific late fee for assignments, but deadlines must be followed.
- Q. Are there any scholarships or discounts or fee waivers available?
 - Yes, students can avail fee waivers depending on eligibility. Details are available on website in relevant sections.

General Queries and Miscellaneous FAQs

- · Q What happens if I fail to complete assignments or exams on time?
 - In such cases, you'll need to re-register for the next semester and pay the applicable exam fees. However, timely reminders via SMS and LMS notifications help prevent this.
- Q. Will I get an ID card as an online student?
 - Yes. You'll receive a downloadable e-ID card in PDF format from the university.
- · Q. How can I reach support if I face any issue?
 - You can contact our dedicated support system via phone, email, or LMS helpdesk. Separate contacts are available for:
 - General academic/technical support, Faculty-related concerns, LMS or content access issues
- Q. Can I attend convocation in person after completing my program?
 - Yes. While the program is fully online, you'll be invited to attend an on-campus convocation ceremony, which is optional but a
 great way to celebrate your achievement.

Your Success Story Begins Here -Let's Get Started!

- Apply Now to Start Your Growth Journey
- Join The League of Smart-Learners **Building Successful Future**



Contact Our Expert Academic Advisors

For New Admission Registration

Phone: 9289735414, 9289735415 (Mon-Sat, 9 AM - 6 PM IST)

Email: admission@sgtuonline.com

Online Application Form: apply.sgtuonline.com/

For Already Admitted Students - Helpdesk

Email: support@sqtuonline.com

For General Oueries

Email: info@sgtuonline.com



ONLINE DEGREE PROGRAMS **UGC ENTITLED | NAAC A+ | GLOBALLY TOP RANKED**

MBA | MCA | BBA | B.COM | BCA

- 100% Online Mode
- Flexible Learning at Own Pace & Place
- **Industry Aligned Curriculum**
- **NEP 2020 based Innovative Programs**
- **Al-Integrated Courses**

- One-on-One Mentorship
- 100% Placement Assistance
- INR 36 Lacs Salary Package
- Affordable Fees, Scholarships & Easy EMIs
- 50+ Startups Fundings





