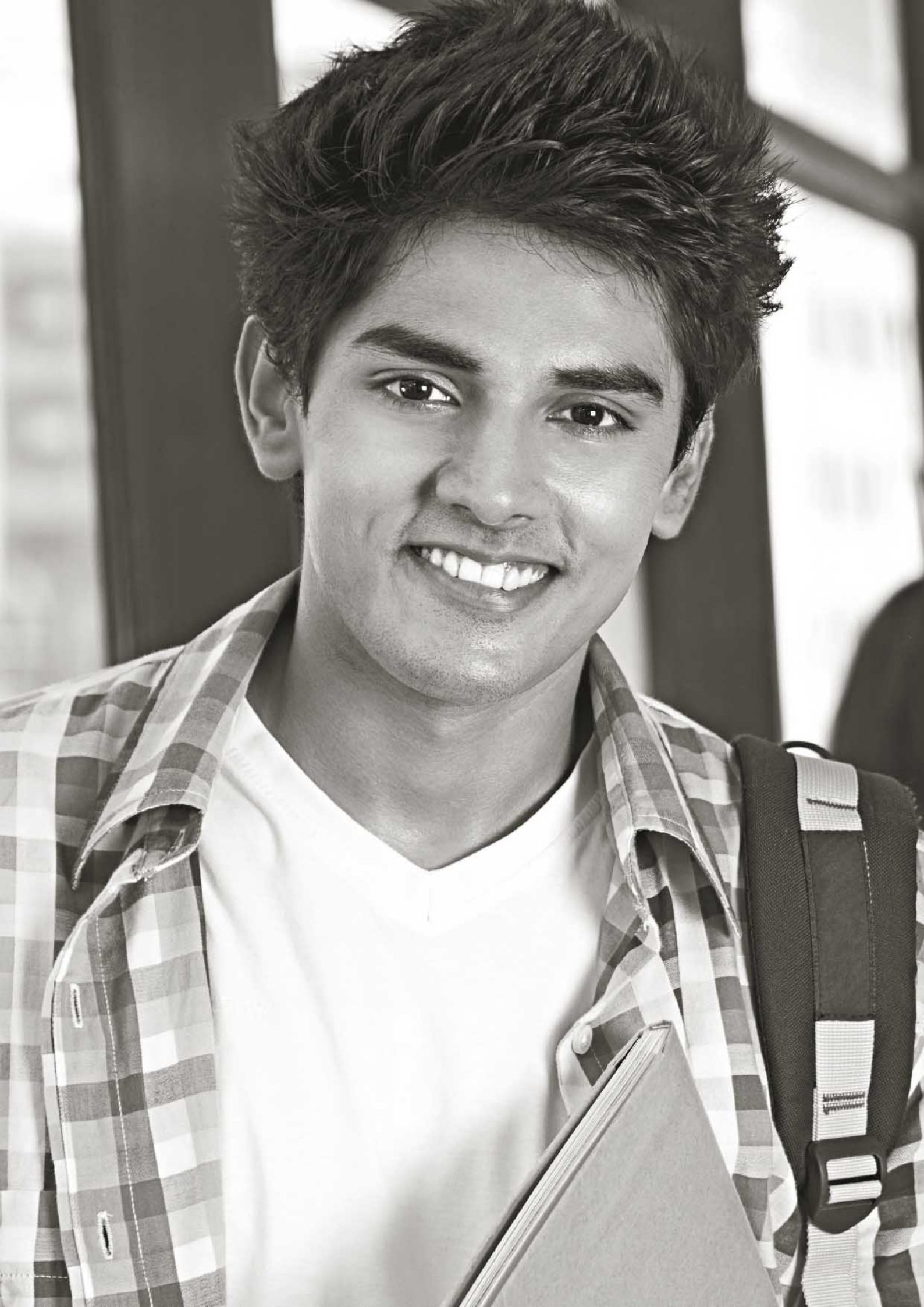


NIIT

*Bhavishya
Jyoti*
Scholarships
2013

**YOUR OPPORTUNITY TO
BUILD A DREAM CAREER.**

INFORMATION BULLETIN



ELIGIBILITY CRITERIA

The Bhavishya Jyoti Scholarships are aimed at preparing students for a successful career in IT by enrolling them to industry-endorsed NIIT programmes.

All candidates who have completed Class 12 successfully and Polytechnic candidates are also eligible to apply for the scholarships.

The students aged less than or equal to 23 years as on 1st October 2013 are eligible to apply for the scholarship. In order to appear for the Bhavishya Jyoti Scholarships examination, candidates need to collect the Information Bulletin/Hall Ticket from an NIIT Centre, or apply directly on the NIIT BJS website, and appear for the exam on the specified date.

SCHOLARSHIP DETAILS

NIIT will award scholarships based on performance in Class 12, written BJS Aptitude Test & Personal Interview.

- Assured Merit Scholarships can be earned on the spot on the basis of candidate's Class 12 performance. This can be enhanced by performing well in the Bhavishya Jyoti Scholarships Aptitude Test and subsequently, Personal Interview.
- Topper Scholarships will be awarded to students scoring $\geq 90\%$ in Class 12 and on the basis of performance in BJS test.
- Bhavishya Jyoti Scholarships will be awarded on the basis of a candidate's performance in the Bhavishya Jyoti Scholarship Test, Class 12 performance and Personal Interview.

Successful applicants, who have completed Class 12 (and Polytechnic students), on meeting the qualifying criteria in the BJS examination and clearing a Personal Interview, will be given one of the scholarship slabs based on merit.

The scholarships are applicable only for the programme enrolled for by the candidate during the validity period of scholarship offer. The benefits cannot be deferred or extended for upgrades, or programme extensions in the future. The courses to which the candidates are finally admitted under the scholarship benefit are restricted to the Programmes/Semesters/Courses that are offered at the participating NIIT Centre and courses offered under the Bhavishya Jyoti Scholarships 2013.

NIIT CLOUD CAMPUS

The NIIT Cloud Campus is an education system that's truly built around you. It empowers you to learn on your own terms, at your own pace, wherever and whenever you want it. NIIT Cloud Campus is based on a revolutionary educational paradigm which takes you beyond the traditional classroom teaching. It seamlessly blends classrooms, cloud enabled classrooms and online learning into India's first Cloud Campus.

At the NIIT Cloud Campus, you learn from the best teachers wherever you are, through a synchronous real-time learning platform. You also get hands-on practice through lab exercises in machine rooms at the NIIT centres. Coordinators are present in the classrooms and machine rooms to support your learning experience.

At the Cloud Campus, learning isn't limited to just textbooks but is enhanced through group learning. This is made possible by a host of cloud-based features like online lecture archives, dynamic content and discussion forums.

You can approach your academic counsellor for more details on NIIT Cloud Campus.

GNIT PROGRAMME FOR STUDENTS PURSUING B.A./ B.COM./B.SC./B.B.M./B.TECH./OTHER RECOGNISED DEGREES

EARN A DUAL QUALIFICATION BY THE TIME YOU GRADUATE

Graduation is the best time to sharpen your skills for the professional world. NIIT presents the renewed GNIT Programme, with an enhanced curriculum.

With a comprehensive one year internship and an industry-endorsed curriculum, GNIT is the perfect step to take towards becoming a new age IT professional by the time you graduate. It will also make you sought after by even the most well-known employers.

The duration of the GNIT series of programmes can range from 1 to 3 years, and are designed such that they can be pursued along with graduation. The flexible semester-wise design of the programme gives students enough time to align their college studies with the GNIT programme schedule.

GNIT programme, with its right mix of IT foundation skills, advanced technical modules and professional skills, ensures that a Non-engineering student is fully prepared for an entry into the professional world of Information Technology.

YOUR GNIT EDGE

- One year industry internship: Professional Practice to make you industry-ready by the time you graduate
- Internationally recognised technology certifications
- Three Technology Specialisations: Software Engineering, Networking & Infrastructure Management, and Business Systems & Information Management (NIIT helps you with track selection based on your profile assessment and aptitude)
- Professional Skills: Hones your communication, business and professional skills to crack the most challenging interviews
- Placement Partnerships: Alliances with about 3,000 organisations for placement of students
- Cloud Campus enabled course

GNIT FOR COLLEGE STUDENTS PURSUING B.TECH./B.E.

A PROGRAMME DESIGNED TO MAKE ENGINEERS BETTER ENGINEERS

Today's IT organisations prefer industry-ready individuals who possess a combination of technical and professional skills. Thus, engineering students not only need to excel in their engineering degree, but also have strong conceptual knowledge, global certifications, hands-on project experience and soft skills. So while you pursue your engineering degree, gain an edge over others with the industry-endorsed GNIT for Engineers programme, which will give a perfect head start for your professional career.

The duration of this programme is seven semesters, of which the first six semesters are classroom training and the seventh semester is an internship. This programme is designed in such a way that it can be pursued along with graduation. The programme takes into account the college exam breaks, thereby, enabling you to give diligent focus to both – your graduation degree and your GNIT programme. The judicious mix of e-learning and Instructor-led learning also gives you enough flexibility.

YOUR GNIIT EDGE

- Flexi-Curriculum adapted to College Semester Cycle: Designed to be pursued with your engineering college semester cycle, you can attend 3 months of the GNIIT for Engineers programme along with your college semester and then take a 3 month break during your college exams.
- Key Technologies mapped to Global Certifications: Complete training for Software Engineering on Java and .NET platforms with globally mapped certifications.
- Project Semester: 6 months of comprehensive project work, using the SDLC cycle to help you implement all the learning acquired in first 5 semesters of the GNIIT for Engineers programme.
- Employability Orientation Programme: Enhances your communication, business and professional skills to crack the most challenging interviews.
- Professional Practice: 6 months of industry internship (with a paid stipend) to help you gain work experience during the course of the programme.
- Placement Partnerships: Alliances with about 3,000 organisations for placement of students.
- Cloud Campus enabled course.

POST GRADUATE PROGRAMME IN I.T. FOR GRADUATE STUDENTS

This power-packed programme is the fast lane for those aspiring to create a future in IT. It is spread over 11 months of learning, and with NIIT's quality training it equips graduates with advanced IT skills and professional skills to become industry-ready professionals. With 25 weeks of Project Training at leading IT companies and a proven recruitment record, NIIT's Post Graduate Programme in IT ensures a smooth transition from college to a great career.

This Post Graduate programme is designed specifically for Graduates across all academic streams. The industry-endorsed syllabus helps students develop a strong conceptual foundation, along with technical skills for meeting the core requirements of job demands in IT and IT related domains. With inputs from NIIT's academic and IT partners, the syllabus ensures that the students' IT skills are mapped to real life requirements of the industry.

PGPIT is available in domain specialisations of Java, .NET and Business Intelligence.

EXPRESS DIPLOMA PROGRAMMES FOR FINAL YEAR / GRADUATE STUDENTS

NIIT also offers accelerated diploma programmes in Information Technology and new age career domains for graduates. The curriculum ensures that students gain thorough grounding on all critical concepts of technology, soft skills and grooming. These have been designed to suit the trends and expectations of the industry as well as refine the skills of students. Such training and global certifications help graduates to get an easy entry into the industry.

PROGRAMME HIGHLIGHTS

- Short duration programmes
- Fast-paced training delivery
- Cloud Campus enabled course
- Power-packed programmes with a mix of technology and soft skills; increase graduate employability
- Specially designed 'Employability Enhancement Programme' that makes a candidate 'Interview Ready'
- Placement assistance on programme completion
- Express Diploma programmes are available in the following domains:
 - Tech: Java, .NET, Computer Applications, Software Quality Assurance, Hardware & Networking
 - New age careers: Finance & Accounting, Tally, ERP.9

BHAVISHYA JYOTI SCHOLARSHIP AWARD

The applicable benefits will be communicated through a scholarship offer letter released to the qualifying candidates after the exam and Personal Interview. These candidates will have to avail the scholarship within the specified time period. There are 3 types of scholarship rewards that can be earned – Slab A, Slab B, Slab C (the highest being associated with Type A).

IMPORTANT DATES

Last date to apply: 21st September

Interview and counselling: 24th September onwards

Scholarship Test: 22nd September

Last Date for Enrollment: As per the Scholarship letter

TERMS AND CONDITIONS

Aspirants have to submit two passport-sized photographs and attested copies of their Class 12 mark sheets at the time of applying for the Scholarships. The Hall Ticket number will be given from the NIIT Centre after the above documents have been verified. This will be the number that the candidate will use in all future correspondence with NIIT before his/her enrollment.

EXAMINATION

The examination will have 60 objective-type questions aimed at judging Numerical Ability, Analytical Ability, Deductive Reasoning and Verbal Ability of the candidate. At the end of the examination, the schedule for interview and counselling will be intimated to the candidate.

SAMPLE PAPER

The sample test paper is available on www.niit.com/bjs2013