



THE GOVERNMENT OF GUYANA 20,000 SCHOLARSHIPS FOR ONLINE LEARNING.

In keeping with the commitment made by His Excellency Dr. Mohamed Irfaan Ali and the People's Progressive Party in its manifesto running up to the election to grant 20,000 scholarships for Online Courses, the Ministry of Education partnering with the Ministry of Public Service is pleased to announce and commence accepting applications for the awarding of scholarships in a variety of disciplines. The Ministry of Education is working on operationalizing the Guyana Online Academy of Learning (GOAL), which will house this program, within this first half of 2021. This program is for Guyanese across all communities in every region and will be made accessible accordingly. The Ministry of Education has the responsibility of managing the academic and technical aspects of the program while the Ministry of Public Service will award the scholarships.

INFORMATION TECHNOLOGY DISCIPLINE

Programme	Duration	Institution	Eligibility
1. Diploma in Computer Integrated Manufacturing (DCIM)	1 year	IGNOU, India	A Diploma in Mechanical/ Electrical/ Electronics/ Agriculture/ Automobiles/ Computer/ Civil Engineering from a recognized technical institute or its equivalent; plus, Candidates should be employed in related industrial organization or self-employed in an equivalent capacity.
2. Bachelor of Computer Applications (BCA)	3 years		A minimum of 5 subjects CSEC/GCE (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institutions or University.
3. PG Diploma in Intellectual Property Rights (PGDIPR)	1 Year		A Bachelor's in any discipline from a recognized University.
4. BSc Multimedia	3 years	JAIN "deemed to be" University, India	A minimum of 5 subjects CSEC/GCE in either the Business or Science streams (including English and Mathematics.) plus 2 CAPE subjects (Units 1 and 2) OR Two years diploma or Associate degree from any Technical Institution or University.
5. BSc Cyber Security			
6. BSc Cloud Computing			
7. BSc Artificial Intelligence			
8. BSc Data Science			

9. BSc of Computer Application	3 years	JAIN “deemed to be” University, India	A minimum of 5 subjects CSEC/GCE in either the Business or Science streams (including English and Mathematics.) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma or Associate degree from any Technical Institution or University.
10. BBA Digital Marketing			
11. BSc Business and IT	3 years	International University of Applied Sciences (IU), Germany	A minimum of 5 subjects CSEC/GCE in the Science streams (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) OR Two years diploma from any Technical Institution or University.
12. Bachelor in Robotics			
13. BSc Data Science			
14. PG Diploma IT Management	1 year	JAIN “deemed to be” University, India	A Bachelor’s Degree in a related subject with a GPA of no less than 2.7. Final year students with a GPA of 2.7. <i>Applicants with a GPA of less than 2.7 but have 3 years of relevant work experience may be admitted.</i>
15. MCA Cyber Security	2 years		
16. MCA Full Stack Development			
17. MCA Cloud Computing			
18. MCA Data Science			
19. MBA Digital Marketing			
20. MSc Big Data Management	2 years		
21. MSc Artificial Intelligence		At least one year work experience before start of IU Online Master’s programme (achieved after previous studies).	
22. MSc Cyber Security		Plus: At least two years’ work experience when you want to graduate	
23. MSC Engineering Management			

BUSINESS MANAGEMENT AND FINANCE DISCIPLINE

Programme	Duration	Institution	Eligibility
1. B. Com Cost Accounting	3 years	JAIN “deemed to be” University, India	A minimum of 5 subjects CSEC/GCE in the Science streams (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
2. B. Com Management Accounting			
3. B. Com Financial Markets			
4. B. Com Finance and Analysis			
5. BBA International Finance			
6. BSc Business and IT	3 years	International University of Applied Sciences (IU), Germany	A minimum of 5 subjects of CSEC/GCE in the Science stream (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University. The only other academic requirement is to successfully pass two admission courses within the first 12 months of your studies. The passed courses will be acknowledged.
7. PG Diploma Human Resource Management	1 year	JAIN “deemed to be” University, India	A Bachelor’s Degree in a related subject with a GPA of no less than 2.7. Final year students with a GPA of 2.7. <i>Applicants with a GPA of less than 2.7 but have 3 years of relevant work experience may be admitted.</i>
8. PG Diploma Marketing Management			
9. PG Diploma General Management			
10. PG Diploma Financial Management			
11. PG Diploma Retail Management			
12. PG Diploma Operation Management			
13. PG Diploma Banking and Finance Management			
14. PG Diploma Financial Management			
15. M. Com Accounting & Finance	2 years	JAIN “deemed to be” University, India.	A Bachelor’s Degree in A Related Field with A GPA of no less than 2.7 <i>Applicants with a GPA of less than 2.7 but have 3 years of relevant work experience may be admitted.</i>
16. M. Com Management Accounting			

17. M. Com International Finance	2 years	JAIN "deemed to be" University, India	A Bachelor's Degree in A Related Field with A GPA of no less than 2.7 <i>Applicants with a GPA of less than 2.7 but have 3 years of relevant work experience may be admitted.</i>
18. MBA Wealth Management & Financial Planning			
19. MBA Logistics and Supply Chain Management			
20. MBA Risk Management			
21. MA Economics			

TEACHING AND EDUCATION DISCIPLINE

Programme	Duration	University	Eligibility Criteria
1. Certificate in Primary Teaching (CPT)	6 months	IGNOU, India	A minimum of 5 subjects CSEC/GCE plus 2 CAPE subjects or Two years diploma from any Technical Institution or University. Plus , working teacher with 2 years of teaching experience in a recognized institution.
2. Certificate in Teaching of Primary School Mathematics (CTPM)			A minimum of 5 subjects CSEC/GCE (English and Mathematics included); plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University. Working nursery, primary or elementary teachers are welcome.
3. Certificate in Teaching of Reading (CTR)	1 year	Open Campus, UWI	Teaching Diploma, a degree or 5 CSEC/ GCE including English Language. Teachers with at least five (5) years' experience in the field of education.
4. Diploma in Early Childhood Care and Education (DECE)	1 year	IGNOU, India	A minimum of 5 subjects CSEC/GCE plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University
5. Diploma in Creative Writing in English (DCE)			A minimum of 5 subjects CSEC/CXC/GCE (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University. Anyone without the qualifications listed above but is 20 years old and above will also be admitted.
6. BSc in Special Education	3 years	USC, Trinidad	Five O'Level GCE/CSEC passes, including English Language, Mathematics, and a Science subject. Diploma/Associate Degree in Teacher Education. Must be currently employed as a teacher.
7. PG Diploma in Distance Education (PGDDE)		IGNOU, India	A Bachelor's in any discipline from a recognized University.

8. PG Diploma in School Leadership and Management for Head Teachers (PGDSLML)	1 year		Prospective and in-service school Head Teachers/Principals with a bachelor's degree from a recognized university.
9. Postgraduate Diploma Secondary English	2 years	Open Campus, UWI	A Bachelor's degree or its equivalent in the specialization which they teach with a G.P.A of at least 2.0. The candidate MUST teach in the area of specialization for the full duration of the programme
10. Postgraduate Diploma Secondary Mathematics			
11. Postgraduate Diploma Early Childhood Education			
12. MA English	2 years	JAIN "deemed to be" University, India	A Bachelor's Degree in English with A GPA of no Less Than 2.7

HEALTH AND NUTRITION DISCIPLINE

Programme	Duration	University	Eligibility Criteria
1. Certificate in Food and Nutrition	6 months	IGNOU, India	No formal qualifications
2. Certificate in Health Care Waste Management (CHCWM)			A minimum of 5 subjects CSEC /GCE (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
3. Certificate in Nutrition and Child Care (CNCC)			A minimum of 5 subjects CSEC/GCE (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
4. Diploma in Nutrition and Health Education (DNHE)	1 year		A minimum of 5 subjects CSEC/CXC/GCE (science stream) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
5. BSc in Nursing	3 years	USC, Trinidad	Five O'Level GCE/CXC/CSEC passes, including English Language and Mathematics/Economics/Accounting. Updated Guyana Nursing Council Registration, Nursing Council. Registration Certificate which includes the Registration Number must be submitted. Associate of Science Diploma and Transcript and at least three (3) years of work experience as a Registered Nurse.

6. PG Diploma in Maternal and Child Health (PGDMCH)	1 year	IGNOU, India	Completion of MBBS and internship
7. MBA Health Management	2 years	JAIN "deemed to be" University, India	A Bachelor's Degree in a related subject with a GPA of no less than 2.7. Final year students with a GPA of 2.7. Applicants with a GPA of less than 2.7 but have 3 years of relevant work experience may be admitted.
8. MSc - Psychology			

GENERAL PROGRAMMES

Programme	Duration	University	Eligibility Criteria
1. Awareness Programme on Dairy Farming for Rural Farmers	2 Months	IGNOU, India	No Formal Qualifications
2. Bachelor Preparatory Course	6 Months		
3. Certificate in Craft and Design (Pottery)	6 Months		
4. Certificate in Motorcycle Service and Repair			
5. Certificate in Disaster Management (CDM)	6 Months		A minimum of 5 subjects CSEC/GCE (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
6. Certificate in Tourism Studies (CTS)			
7. Diploma Programme in Value added Products from Fruits and Vegetables (DVAPFV)	1 Year		A minimum of 5 subjects CSEC/GCE (science stream) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
8. Diploma Programme in Value added Products from Cereals, pulses, and oilseeds (DPVCPO)			
9. Diploma in Youth in Development Work (DCYP)			
10. Diploma in Women/s Empowerment and Development (DWED)			

11. Bachelor of Science (Hosp. and Hotel Admin) (BHM)	3 Years		A minimum of 5 subjects CSEC/GCE (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
12. Bachelor of Arts (Tourism Studies) (BTS)	3 Years	IGNOU, India	A minimum of 5 subjects CSEC/GCE (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
13. BBA Real Estate Management	3 Years	JAIN	A minimum of 5 subjects CSEC/GCE in the Science streams (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University.
14. BBA Aviation	3 Years	JAIN	
15. BSc Industrial Engineering and Management	3 Years	IUBH	A minimum of 5 subjects CSEC/CXC/GCE in the Science streams (English and Mathematics included) plus 2 CAPE subjects (Units 1 and 2) or Two years diploma from any Technical Institution or University. The only other academic admission requirement is to successfully pass two admission courses within the first 12 months of your studies. The passed courses will be acknowledged.
16. PG Diploma in Disaster Management (PGDDM)	1 Year	IGNOU, India	A Bachelor's in any discipline from a recognized University.
17. PG Diploma in Environmental and Sustainable Development (PGDESD)			
18. PG Diploma in Journalism and Mass Communication (PGJMC)			
19. PG Diploma in Rural Development (PGDRD)			
20. MA Journalism	2 years	JAIN "deemed to be" University, India	A Bachelor's Degree in a related subject with a GPA of no less than 2.7. Final year students with a GPA of 2.7. Applicants with a GPA of less than 2.7 but have 3 years of relevant work experience may be admitted.
21. MA Public Policy & Administration			
22. MBA Aviation Management			
23. MBA Real Estate Management			

FORENSIC SCIENCE PROGRAMMES

**Online Forensic Science Courses offer through GOAL by the Sherlock Institute of INDIA
(See eligibility and duration below)**

Course Title	Course Description
FSP 101: Forensic Science & Criminal Investigation	Forensic Science is application of scientific methodologies and techniques for the affairs and matters pertaining to law.
FSP 102: Fingerprint Examination & Analysis	Fingerprint impressions are considered as one of the most valuable types of physical evidence to aid a crime scene investigation.
FSP 103: Document & Handwriting Examination	Questioned document involves thorough examination of document and its application in case solving.
FSP 104: Crime Scene Investigation	Crime scene is friable in nature, therefore it's the first and foremost duty of the Investigator to protection to the crime scene.
FSP 105: Forensic Graphology	Graphology is a science of great help to improve one's personal, social and team-related skills.
FSP 201: Ethical Hacking & IT Security	Field that involves comprehensive knowledge of Cyber Security with possible threats and how to tackle them.
FSP 202: Cyber Forensic Investigation	The branch that pertains to legal evidence found in digital storage devices and other Computer related evidence.
FSP 203: Cyber Law & Digital Forensics	Cyber Law & Digital Forensic encapsulates the legal issues related to the use of the Internet and the handling of digital evidence.
FSP 204: Forensic Engineering	It deals with the investigation of engineering aspects that leads to huge loss to person(s) and property.
FSP 205: Private Investigation & Detective	Course that lets you explore your keen observations, inference skills, and other challenges faced as a private investigator.
FSP 301: Forensic Medicine & Toxicology	Branch that deals with the techniques applied in medical science in legal scenario and action of poison/toxin on a living being.
FSP 302: Forensic Accounting	The forte practice area of accounting that defines engagements resulting from genuine or projected disagreements or litigation.
FSP 303: Insurance Fraud Investigation	Focused on investigation of an act committed with an intend to obtain a fraudulent result from an insurance process.
FSP 304: Forensic Photography	Focuses on maintaining the integrity and reliability of the evidence encountered at a crime scene.
FSP 305: Forensic Biometric Analysis	An area of study focused on identification of a person based on their physical characteristics such as fingerprints, iris, facial recognition etc.
FSP 401: DNA Fingerprinting	Individualization technique for cases of sexual assaults, missing persons, paternity-maternity issues, and other criminal cases.

FSP 402: Forensic Drugs Analysis	Focused on the importance of various drugs, abuse, its analysis, impact, and detection on the human body.
FSP 403: Forensic Biology & Serology	Focuses on biological evidence found at a crime scene, to be presented before the court of law and species identification.
FSP 404: Ballistics & Firearm Study	Deals with examination and motion of the projectile, its path, ammunition, firearm, and other aspects related to the firing.
FSP 405: Criminology and Victimology	States the importance of the psychological conditions of the victim and the criminal to aid the investigation.
FSP 501: Forensic Odontology	Application of dental science with legal bodies in cases of physical abuse, sexual assaults, and mass disasters.
FSP 502: Forensic Entomology	Deals with the assorted aspects of an insect's or a maggot's life cycle to assess the time since death.
FSP 503: Wildlife Forensics	Application of the scientific techniques for the law, to conserve nature by investigating the cases of illegal trading of animal-related goods and wildlife crimes.
FSP 504: Forensic Psychology	This area of expertise that involves application of psychological aspects and forensic wisdom to the judicial system and aiding the investigation.
FSP 505: Forensics Anthropology	The interdisciplinary study focused on human population from a biological and evolutionary perspective.

Eligibility:

Each of these programmes may be study at two different level of certifications: Diploma or Post-graduate Diploma for the following entry educational qualifications.

Applicants with 5 CSEC/CXC (English and Mathematics included) are eligible to be admitted to the Diploma Level while applicants who are holders of Bachelor's Degrees are eligible to be admitted for the Post-Graduate Diploma level.

Duration:

The duration for the **Diploma level programme is 6 months** while that of the **Post-Graduate Diploma level is 12 months**