



KRIYAYOGA RESEARCH  
INSTITUTE

*MASTER OF SCIENCE IN KRIYAYOGA  
& MODERN SCIENCES*



# WELCOME

# TO KRI

**Welcome to our inspiring and unique program for a new generation of strategic leaders.**



**Alexandra LeBlanc**  
**Director of M.S.**  
**Program**

Successful global leaders in the future will be those who can confidently and capably bring the world together by creating a unified global system that balances materialistic and spiritual richness.

The world needs leaders with fresh creative and scientific thoughts and ideas on how to make nations work together for the welfare of the global citizens of our planet. This unity may have to start at the political level but it will extend its branches to all aspects of society, reaching each and every individual of the globe.

In our M.S., we will deepen your understanding of how nations work starting with your own nation. The Ancient Indian heritage and modern Kriyayoga Masters teach us that our head to toes is a nation on itself. By paying close attention to our head to toes, we will unearth eternal treasures of knowledge and power that will help us change our nation, other nations and thus the whole world.

We will instill in you a passion for continuous improvement, innovation and selfless service to help you lead in the growth and creation of new global opportunities. We will develop your ability to think strategically and beyond disciplinary silos.

We look forward to welcoming you onto our M.S.

*Alex. B.*



# WE WELCOME YOU





## DESCRIPTION OF PROGRAM

# DIVE DEEP

The Master of Science in Kriyayoga and Modern Sciences is an intensive three years, full-time program for students who are interested in an extraordinary blend of India's ancient spiritual sciences and their application in Modern Sciences for the upliftment of the Indian and Global society. Our Institute has been conducting research in the fields of food science, medicine, engineering, world peace, business ethics and political science for more than four decades.

### **All-round Knowledge**

Choose our Master program and you'll be joining a world-renowned lineage of Kriyayoga Masters and Scientists who have demonstrated the highest level of knowledge, to include medical, political and engineering.

### **World-class faculty**

Our program is taught personally by the Kriyayoga Scientist and Master, Guruji Sri Yogi Satyam who has been conducting research and giving lectures worldwide for over four decades.

Other faculty members are well established professionals and gifted teachers and researchers who have dedicated themselves to serving all humanity.

### **Unique experience**

Most programs have international students, but what makes our Master's so special is that students are given the opportunity to interact with both internationals and locals who are invited to the Institute. Students are also offered the opportunity to travel with the faculty around India and to other countries in order to assist in the widespread of Kriyayoga Science.

In 2019 our students helped conduct Kriyayoga Meditation programs in 50 Indian cities and villages, as well as a Healing Retreat at Yoga Fellowship Temple, Canada.

# ONE MASTER, INFINITE POSSIBILITIES

M.S. Kriyayoga and Modern Sciences is a **three years (6 semesters) program** taught both in Hindi and English. In the first year, the curriculum is designed to equip students with knowledge that will help them become familiar with the **Indian culture and the Ancient Science of Kriyayoga**. In the Second year, students are taught the necessary Research Techniques and their applications in Kriyayoga Science and one Modern Science in which they must be already specialized (**Food Science, Global Health, Engineering, Peace Studies, Global Business and Political Sciences**). In the third year, students conduct research under the supervision of one of the faculties assigned to the department of their specialization. The whole program is conducted under the supervision of Kriyayoga Scientist and Master Swami Shree Yogi Satyam.



ENGINEERING

GLOBAL  
HEALTH

**6**  
**Specialties**

POLITICAL  
SCIENCE

PEACE  
STUDIES

FOOD SCIENCE

BUSINESS  
ETHICS





# CURRICULUM

| Foundation Courses (1 <sup>st</sup> Year) |                                   | Credits |
|---|-----------------------------------|---------|
| 1 <sup>st</sup> Semester                  |                                   |         |
| ENG III                                   | Academic English                  | 5       |
| HND III                                   | Academic Hindi                    | 5       |
| KYS I                                     | Introduction to Kriyayoga Science | 5       |
| LTR I                                     | Ancient Indian Literature         | 5       |
| Total Credits per Semester                |                                   | 20      |

|                            |  |         |
|----------------------------|--|---------|
| 2 <sup>nd</sup> Semester   |  | Credits |
| SNK I                      | Basic Sanskrit                               | 5       |
| SNK II                     | Intermediate Sanskrit                        | 5       |
| TLG I                      | Comparative Studies of World Scriptures      | 5       |
| TLG II                     | Seminar in Interpretation of the Mahabharata | 5       |
| Total Credits per Semester |  | 20      |

| Core Courses (2 <sup>nd</sup> Year) |                                       | Credits |
|-------------------------------------|---------------------------------------|---------|
| 3 <sup>rd</sup> Semester            |                                       |         |
| HST I                               | History of Caste System in India      | 5       |
| HST II                              | History of Religions in India         | 5       |
| KYS II                              | Advanced Seminar in Kriyayoga Science | 8       |
| Total Credits per Semester          |                                       | 18      |

|                            |  |    |
|----------------------------|--|----|
| 4 <sup>th</sup> Semester   |  |    |
| RSC I                      | Introduction to Research Methodology     | 5  |
| RSC II                     | Qualitative Research Methods in Practice | 8  |
| RSC III                    | Research Practicum for Modern Sciences   | 8  |
| Total Credits per Semester |  | 21 |



| Specialization Courses (3 <sup>rd</sup> Year) |   | Credits |
|---|---|---------|
| 5 <sup>th</sup> Semester                      |   |         |
| Engineering                                   |   |         |
| ENG I   | Special Topics in Engineering Physiology        | 3       |
| ENG II  | Advanced Topics in Ethics for Engineers         | 3       |
| Food Science                                  |   |         |
| FDS I   | Human Diet according to Kriyayoga Science       | 3       |
| FDS II  | Seminar in Food Science and Sustainability      | 3       |
| Business Ethics                               |   |         |
| GLB I   | Entrepreneurship and Global Business            | 3       |
| GLB II  | Global Operations Leadership Seminar            | 3       |
| Global Health                                 |   |         |
| GLH I   | Global Health Analytics                         | 3       |
| GLH II  | Ethnographic Methods for Global Health Research | 3       |
| Peace Studies                                 |   |         |
| PCS I   | Diplomacy and Negotiations                      | 3       |
| PCS II  | Ghandinian Methodology for World Peace          | 3       |
| Political Science                             |   |         |
| PLC I   | Religion, Politics and Society                  | 3       |
| PLC II  | Global Governance                               | 3       |
| Total Credits per Specialization Subject      |   | 16      |

| Capstone Research (3 <sup>rd</sup> Year) |                   | Credits |
|--|-------------------|---------|
| 6 <sup>th</sup> Semester                 |                   |         |
| RSC IV                                   | Capstone Research | 18      |
| Total Credits for Capstone Research      |                   | 18      |







## FAMOUS GUEST SPEAKERS

**GYAN MATA SATYAM**  
MD, PhD and Public Figure

**GOPAL DAS NARAYAN**  
MD, PhD Cardiologist and  
Surgeon

**HARISH CHANDRA**  
MS and Environmental  
Scientist

**PREM CHAND PANDEY**  
PhD, Scientist, and Physicist

**CHANDRA SEKHAR**  
Chief Minister of Bihar

**KALYAN SINGH**  
Governor of Haryana

**NIZAMUDDIN AULI KHAN**  
MA and Poet

## CLASS PROFILE

Our M.S. attracts a diverse community of participants from a wide range of professional backgrounds, age groups and many different nationalities. This diversity enables the coming together of different ideas, life experiences and cultural imperatives that ensure your time with us is constructive and insightful.

**M.S. class 2019/2020**

### NATIONALITIES



|               |     |
|---------------|-----|
| ASIA          | 62% |
| NORTH AMERICA | 23% |
| SOUTH AMERICA | 7%  |
| EUROPE        | 6%  |
| OTHER         | 2%  |

### AGE GROUP

|         |     |
|---------|-----|
| 25 – 35 | 17% |
| 35 - 45 | 21% |
| 45 - 55 | 52% |
| 55 - 65 | 8%  |
| + 65    | 2%  |

### PROFESSION

|                |     |
|----------------|-----|
| DOCTORS        | 33% |
| ENGINEERS      | 25% |
| POLITICIANS    | 21% |
| SOCIAL WORKERS | 17% |
| OTHER          | 4%  |



# TESTIMONIAL

## OUR PAST STUDENTS SHARE THEIR EXPERIENCES



**Elena Rodriguez**  
**Executive Officer,**  
**Argentina**

The M.S. in Allahabad is the perfect blend of career development and lifestyle. Living the life at the institute for a few years and taking advantage of all that's on your doorstep in terms of work experience, as well as travel, was really unique coming from Argentina.

Undertaking the M.S. was like drinking from a firehose with so much content and so many opportunities it can be hard to fit them all into 3 short years! The Kriyayoga Research Institute has a strong global outreach and the campus itself is full of character, so if you're lucky enough to take the time out from your life and job to do a full-time degree, then the M.S. will provide you with a wonderful blend of experiences you'll look back and cherish.



**Thomas Grey**  
**Engineer,**  
**Canada**

After I graduated in 2010 with a BSc in Mechanical Engineering, I became a Quality Control Specialist at Johnson & Johnson. I returned to study as I had progressed as far as I could in my current role and I also wanted to move from the private sector into the public sector. I chose the Kriyayoga Research Institute for its global reputation and its location.

The M.S. is an intense full-time program providing an overview of Kriyayoga Science with the option to specialize in an area of interest. The programme allowed me to develop both my technical skills and my soft skills which were instrumental in landing me my current job.

# FACULTY

## ACADEMIC FACULTY: INCISIVE KNOWLEDGE. PRACTICAL EXPERTISE.

**Guruji Yogi Satyam MD, PHD,  
MS, MA**

### **THE DEAN OF KRI**

Guruji Yogi Satyam is a Kriyayoga Master and Scientist. He is a permanent professor of Kriyayoga Science at the Kriyayoga Research Institute, as well as the founder and Dean of the institution. For the last four decades, Guruji has been touring India and the world to give lectures on Kriyayoga Science in order to uplift human consciousness and to recruit the most talented and selfless human beings that are passionate about conducting research and becoming Kriyayoga Scientists. Guruji is involved in the management of the whole program as well as the operations management of the institute.

**Swami Shantananda MD, PHD  
DIRECTOR OF THE MEDICAL  
DEPARTMENT**

Dr Shantananda is a well renowned physician who had practiced medicine in the U.S. for more than 35 years before joining our Institute. He is an expert in physical healing techniques as he has demonstrated in himself the healing powers of Kriyayoga Science.

**Shakti Mata MS, MPP  
DIRECTOR OF THE POLITICAL  
SCIENCES DEPARTMENT**

Shakti Mata is a well renowned public figure and political scientist. Her vast knowledge and hands-on expertise in the political sciences and Indian judiciary and legislative system give an opportunity for our students to get full knowledge about the political and judicial scene in India.



## **Saraswati Mata MS**

### **DIRECTOR OF THE FOOD SCIENCE DEPARTMENT**

Saraswati Mata is a retired biochemist and nutritionist. Her personal success story is very inspiring to thousands of immigrants to North America. Her diverse national background makes her even a greater food scientist because she has all-round knowledge about food from a scientific and artistic stand points as a biochemist, nutritionist and culinary arts professional.

## **Swami Krishnananda MD, PHD**

### **DIRECTOR OF THE PEACE STUDIES PROGRAM**

Swami Krishnananda is a retired physician who has practiced medicine for over four decades in Canada and South Africa. What led him to this complete career switch is his interesting personal story that he shares with all his students. For the last 10 years, Swami Krishnananda has been conducting intensive research in peace studies and comparative religious studies with the hope of bringing peace to the global community.

## **Swami Chakrapani MS**

### **DIRECTOR OF THE ENGINEERING DEPARTMENT**

Swami Chakrapani is a brilliant scientist who worked as a civil engineer in the U.S. and Ireland for over 20 years. He is well known for his most recent research in the Solar Energy field.

## **Swami Bhavananda MBA**

### **DIRECTOR OF THE BUSINESS DEPARTMENT**

Swami Bhavananda is an expert communicator. His marketing and graphic design skills bring rich knowledge to the students who are eager to improve both their business and communication skills.

## **Meera Mata MS, MA**

### **LECTURER IN ENTREPRENEURSHIP AND GLOBAL BUSINESS**

Meera Mata holds the Chair in Accounting Governance and Social Innovation and is a member of the Advisory Group on the Future of Corporate Reporting at the Financial Reporting Council. She has published widely on the interface between management control and information technologies (especially ERPs).

### **Sharda Mata MS**

#### **LECTURER IN SPECIAL TOPICS IN ENGINEERING PHYSIOLOGY**

Sharda Mata is a Lecturer in Special Topics in Engineering Physiology. Through her highly interdisciplinary research, she directly supports the Centre for Business and Engineering, where she explores the role of special engineering topics for business strategies.

### **Amrita Mata MA**

#### **LECTURER IN DIPLOMACY AND NEGOTIATIONS**

Amrita Mata is a professor of Political Sciences, her specialism is International Global Negotiation. Prior to becoming a political scientist, she worked as a Social Worker helping the underprivileged community in Cleveland, Ohio. Her research mainly focuses on the characteristics of high-performing politicians.

### **Pragya Mata MPA**

#### **LECTURER IN GLOBAL GOVERNANCE**

Pragya Mata was previously the manager of the Entrepreneurs Club, connecting students with entrepreneurial networks, contacts and opportunities in the city. She is now helping entrepreneurs run their own business and is a counselor at the UP Committee for Small Businesses.

### **Aniswiya Mata MS**

#### **LECTURER IN HUMAN DIET**

Aniswiya Mata has been a professor at the Kriyayoga Research Institute for over 5 years. She is an expert in Food Science and Social Sciences. Her current research is in transforming Indian villages through Kriyayoga Science and lifestyle.

### **Daksha Satyam MS**

#### **LECTURER IN CULINARY ARTS**

Professor Daksha Satyam is a famous culinary arts professional and professor. She has been in many TV shows and has organized food events that hosted hundreds of people. Her current research is in changing face of Vegetarianism in the 21<sup>st</sup> Century.

### **Mukunda Satyam MS**

#### **LECTURER IN GLOBAL OPERATIONS LEADERSHIP**

A lecturer in Business Ethics, Professor Mukunda specializes in Sustainable Economics, Innovation in Infrastructure, as well as Sustainable Development of Indian villages. For the last two decades, he has been conducting field research in Indian villages by living with them in order to come up with a real solution that bridges the economic gap between the Indian urban and rural areas.





## SPECIAL EVENTS





# ADMISSION

## ARE YOU READY FOR THE CHALLENGE?

### Admission Requirements

- A **Bachelor's degree** or equivalent in Yoga Science or Modern Sciences from a higher education institution accredited by the Indian government. Minimum **GPA 3.00/4.00**. A Master of Science in any field of study is preferred.
- Indian students must take the **TOEFL** exam with minimum score of 85/120.
- Students whose mother tongue is any language other than Hindi, to include Indian students from different regions of India where Hindi is not the first spoken language, must take our **Hindi Proficiency and Placement Test**.
- Knowledge of Sanskrit is a plus.
- Priority will be given to students with research experience in a higher education institution or private research institution.



# APPLICATION

- **Step 1:** Please use the ‘Apply Now’ button for your pre-application form at [www.kriyayoga-yogisatyam.org](http://www.kriyayoga-yogisatyam.org)
- **Step 2:** After you completely fill out the online application form, you will have to send us a notarized copy of all required documents via email, mail or walk-in. Please keep the original documents as we will ask you to bring them with you to your oral interview if you are an Indian student or at the time of registration if you are an international student.
- **Step 3:** After you receive the Admission Letter, an Admission Officer will contact you via email (for international students) or by phone (for local students) to set up an Online or In-person Interview with the Admission Committee.
- **Step 4:** After your interview, you will be informed about your application status as soon as possible.

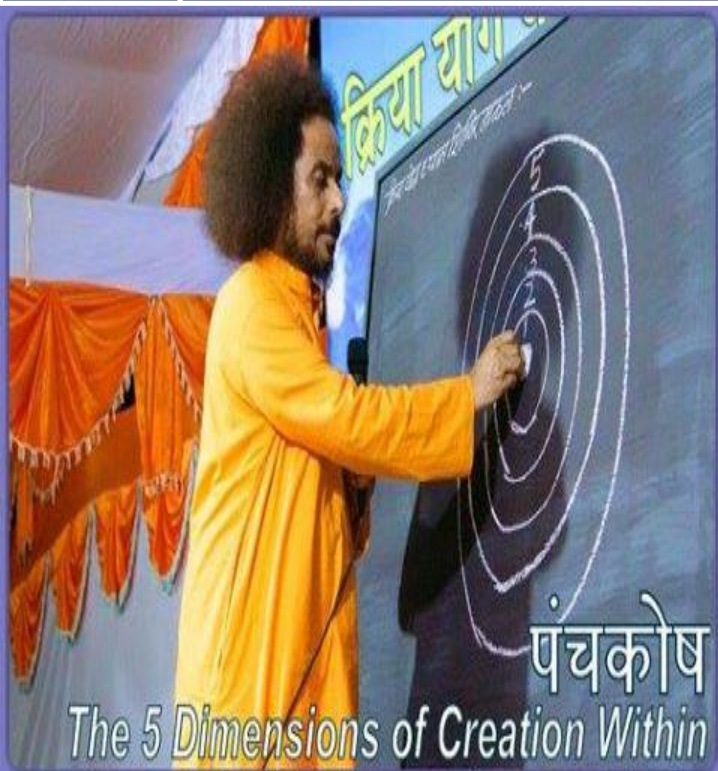
# TUITION & FEES

## 2020-2021 Tuition & Fees

- New International Student **Administrative Fee:** \$1,200 for first year
  - International Student **Health Insurance Plan** Annual Fee: \$1,000 annually
  - **Meal Plans:** 18 meals a week for \$150
  - **Tuition fee** per semester: \$11,000 (Or \$22,000 per calendar year)
  - **Hindi Proficiency and Placement Test Fee:** \$100; non refundable
- ❖ *Tuition Assistance and grants are only available to students from the state of Uttar Pradesh*



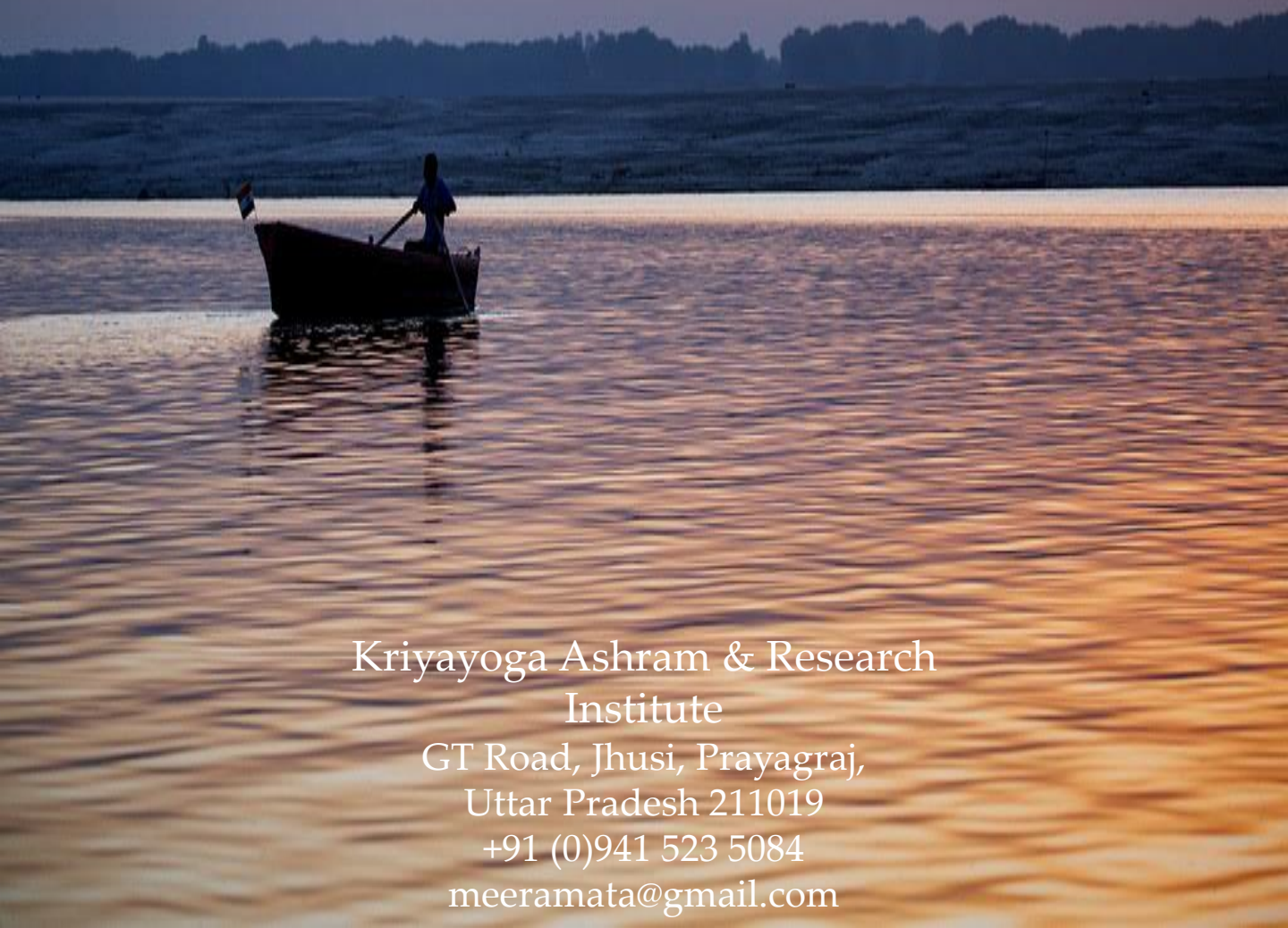
# KRIYAYOGA SCIENCE IS THE HIGHEST EDUCATION







# KRIYAYOGA RESEARCH INSTITUTE



Kriyayoga Ashram & Research  
Institute

GT Road, Jhusi, Prayagraj,  
Uttar Pradesh 211019  
+91 (0)941 523 5084  
meeramata@gmail.com