Advertisement SIKSHA 'O' ANUSANDHAN

(Deemed to be University)

Ph.D. Programme (2020-2021)

Siksha 'O' Anusandhan (Deemed to be University), Bhubaneswar, since its inception in 2007 has been at the forefront of nourishing a learning ambience, encouraging academic research and innovations, and developing well qualified people in all domains. It has been accredited twice by NAAC with 'A' Grade and has been granted graded autonomy status in 2018. In the year 2020, Faculty of Engineering and Technology is placed at 34nd and Faculty of the Medical Sciences is placed at 23th by NIRF, Govt of India. Faculty of Dental Science is also placed at 12th position by NIRF in 2020. Times Higher Education (THE) World University ranking 2020 has ranked its Engineering and Technology, Computer Sciences & Health science in 601 + bracket. The University is placed in the bracket of 401-600 by QS Asia ranking. Besides, in QS India Ranking Siksha 'O' Anusandhan (Deemed to be University) is placed within top 50 among Indian Universities.

Admission to Ph.D. programme for July 2020 session is open to **FULL TIME and PART TIME** research scholar applicants, in the faculty of Engineering, Sciences, Pharmaceutical sciences, Medical Sciences, Dental Science, Biotechnology, Nursing, Hospitality and Tourism Management, Law and Agricultural sciences. Besides, the Ph.D. program is also open to the different departments of Sciences and Humanities and Social sciences. Ph. D. students will also be admitted to different centers such as Center of Excellence in Theoretical and Mathematical science (CETMS), Center of Nano Science and Nano Technology, Center of Biotechnology, Centre for Biofuels and Bio processing and others. CETMS is primarily focusing on conducting advanced theoretical and experimental research.

Fellowship of Rs. 20000/- per month will be awarded to deserving full time research scholars. Ph.D (Full –Time / Part-Time)

GENERAL INFORMATION

- 1. Applications are invited for admission into Research Programme offered by SOA Deemed to be University in the subject areas as indicated in **Appendix-I**.
- 2. Candidates belonging to the following categories need not appear for the written Test but need to appear personal interview.
 - Those who have qualified and possess a valid score in UGC-Net/UGC-CSIR NET (including JRF)/ ICMR/GATE/GPAT/SLET/ teacher Fellowship.
 - ii. Those with M.Phil Degree.
- 3. Candidates admitted into Full-time Ph.D programme should not undertake any assignment/ employment or shall not pursue any other full-time programme of study simultaneously.
- 4. The last date for submission of application is 27th August 2020.
- 5. SOA reserves the right to admit or not to admit the candidates into any research programme.

HOW TO APPLY

- 1. Candidates have to submit application online www.soa.ac.in, For details and instructions, please visit SIKSHA 'O'ANUSANDHAN web site: www.soa.ac.in
- 2. Dean (R & D) office will not take any responsibility for the non receipt of application on time.
- 3. After filling the online form, a application will be generated and will be available in your mail. You must email the signed copy of the application and along with all relevant documents to phdregistration2020@soa.ac.in

ADMISSION INFORMATION

- 1. Admission shall be based on the marks secured in the Online Test and Interview, subject to the fulfillment of the eligibility criteria and the rules of reservation.
- 2. The following certificates are to be submitted along with online application
 - (a) Date birth (SSC/ Matriculation or Equivalent certificates)
 - (b) Postgraduate Degree/ M.Phil. Degree or Provisional Certificates as applicable
 - (c) NET/ICMR/ GATE/ GPAT/ SLET etc. valid scores, if applicable
- 3. The following Certificates (In original) are to be presented at the time of admission for verification:
 - (a) Postgraduate Degree/ M.Phil Degree or Provisional certificates as applicable.
 - (b) Marks Statement of the qualifying examination
 - (c) Transfer and Conduct certificate from the Institute where the candidate last studied.
 - (d) NET/ICMR/GATE/GPAT/SLET etc. valid scores, if applicable.
 - (e) Migration certificate (for candidates from other than the SOA (Deemed to be University).
 - (f) Date of Birth (SSC/Matriculation or equivalent Certificates).
 - (g) Integrated community certificate issued by the competent authority in case of SC/ST candidates.
 - (h) Medical Certificate from not below the rank of a Civil Surgeon in case of PHC.
 - (i) Physical Fitness certificate.
 - (j) Service certificate and "No Objection" certificate from the present employer (for part-time candidates only.)

ADMISSION PROCESS

Candidates will have to qualify through Online Test and personal interview taken together.

Admission into Ph.D. Programmes Eligibility criteria

Faculty of Management Sciences

Discipline	Eligibility		
Business Administration	MBA/ PGDM/ (AICTE approved)/ M. Com./ MA in Economics/		
	PMIR/ M. Tech industrial Engg. / Public administration, with 6.0		
	CGPA or 60 percent in aggregate. (Only for Business		
	Administration)		

Faculty of Hospitality and Tourism Management

Discipline	Eligibility
Hospitality and Tourism Management	MHMCT/MHM/MMTM/MBA(HM/TM), M.Com/ MA (Tourism
	/history/geography) or in relevant discipline with CGPA 6.0 or
	60 percent of marks in aggregate.

Faculty of Medical Science

Discipline	Eligibility	
Medical Science	MD/MS in relevant discipline with 6.0 CGPA or 60 percent of marks in aggregate.	
	MBBS (Medical Science with 5.5 CGPA or 55 percent of marks in	
	aggregate.	
	M. Sc. in Medical science in Clinical Psychology, Master's in	
	Occupational Therapy with 6.0 CGPA or 60 percent of marks in	
	aggregate.	

Faculty of Dental Science

Discipline	Eligibility
Dental Science	MDS in relevant discipline with 6.0 CGPA or 60 percent of marks in
	aggregate.
	BDS (Dental Science) with CGPA 6.00 or 60 percent marks in aggregate.

Faculty of Pharmaceutical Sciences

Discipline	Eligibility	
Pharmaceutical Sciences	M.Pharma in relevant discipline with CGPA 6.00 or 60 percent of marks	
	in aggregate.	

Faculty of Legal Studies

Discipline	Eligibility	
Law	LLM in relevant discipline with a minimum of 6.00 CGPA in a 10point	
	scale or 60 percent of marks in aggregate.	

Faculty of Nursing

Discipline	Eligibility	
Nursing	M.Sc in Nursing or relevant discipline with CGPA of 6.00 or 60 percent	
	of marks in aggregate.	

Faculty of Agriculture Sciences

Discipline	Eligibility
Agriculture Sciences	M.Sc (Ag.)/ M. Sc. (Hort.) degree in relevant discipline with CGPA of
	6.00 or 60 percent of marks in aggregate.
	B. Sc. (Ag.)/ B. Sc. (Hort.) relevant its equivalent with CGPA of 7.0
	or 70 percent and above marks in aggregate and one publication
	in a reputed National Journal and one in reputed International
	Journal and minimum work experience of 2 years.

Centre for Biotechnology

Discipline	Eligibility
Biotechnology	M.Sc in Biotechnology or relevant discipline with CGPA of 6.00 or 60
	percent of marks in aggregate.

Faculty of Engineering

Civil Engineering		
1.	Civil Engineering	M.Tech/ M.E or Equivalent Degree in the concerned branch with CGPA of 6.00 or 60 percent of marks in aggregate. B.E./ B.Tech. /AMIE in relevant branch of Engineering or its equivalent with CGPA of 7.0 or

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Commission California	as 9 Engineering	70 percent and above marks in aggregate and one publication in a reputed National Journal and one in reputed International Journal and minimum work experience of 2 years.
-	ce & Engineering	
2.	Computer Science & Engineering	M.Tech/ M.E or Equivalent Degree in the concerned branch with CGPA of 6.00 or 60 percent of marks in aggregate. B.E./ B.Tech. /AMIE/MCA relevant in any branch of Engineering or its equivalent with CGPA of 7.0 or 70 percent and above marks in aggregate and one publication in a reputed National Journal and one in reputed International Journal and minimum work experience of 2 years.
Electronics & Co	ommunication Engineering	
3.	Electronic & Communication engineering	M.Tech/ M.E or Equivalent Degree in the concerned branch with CGPA of 6.00 or 60 percent of marks in aggregate. B.E./ B.Tech. /AMIE in relevant branch of Engineering or its equivalent with CGPA of 7.0 or 70 percent and above marks in aggregate and one publication in a reputed National Journal and one in reputed International Journal and minimum work experience of 2 years.
Electrical Engine	eering	
4.	Electrical Engineering	M.Tech/ M.E or Equivalent Degree in the concerned branch. with CGPA 6.00 or 60 percent of marks in aggregate. B.E./ B.Tech. /AMIE in relevant branch of Engineering or its equivalent with CGPA of 7.0 or 70 percent and above marks in aggregate and one publication in a reputed National Journal and one in reputed International Journal and minimum work experience of 2 years.
Mechanical eng	ineering	,
5.	Mechanical Engineering	M.Tech/ M.E or Equivalent Degree in the concerned branch with CGPA of 6.00 or 60 percent of marks in aggregate. B.E./ B.Tech. /AMIE in relevant branch of Engineering or its equivalent with CGPA of 7.0 or 70 percent and above marks in aggregate and one publication in a reputed National Journal and one in reputed International Journal and minimum work experience of 2 years.
Chemistry		
6.	Chemistry	M.Sc. degree in Chemistry (any specialization) with CGPA of 6.00 or 60 percent marks in aggregate.
	Environmental Science	M.Sc. degree in Environmental Science/ chemistry
	Science and Nano Technology	/ Biotechnology / Life Science with CGPA of 6.00 or 60 percent of marks in aggregate.

7. Physics 8.	Chemistry, Environmental Chemistry, Materials Science and Physics Physics	M.Sc in Chemistry/Physics/Environmental Chemistry/ Materials Science with CGPA of 6.00 or 60 percent of marks in aggregate. M.Sc. degree in Physics (any specialization) with	
0.	rilysics	CGPA of 6.00 or 60 percent marks in aggregate.	
Mathematics			
9.	Mathematics	M.Sc. degree in Mathematics (any specialization) with CGPA of 6.00 or 60 percent marks in aggregate.	
Centre for Appl	ied Mathematics and Computing		
10.	Mathematics	M.Sc. degree in Mathematics (any specialization) with CGPA of 6.00 or 60 percent marks in aggregate.	
Humanities & S	ocial Science		
11.	Humanities & Social Science	M.A. in English / Economics/ Library and Information Science / Literature with CGPA of 5.5 or 55 percent of marks in aggregate.	
Centre of Excell	Centre of Excellence in Theoretical and Mathematical Science		
12.	Centre of Excellence in Theoretical and Mathematical Science	M.Sc. degree in Physics (any specialization) with CGPA of 6.00 or 60 percent of marks in aggregate.	
Biofuels and Bio processing Research Centre			
13.	Biofuels and Bio processing Research Centre	M.Sc degree in Chemistry/ Biotechnology/ Microbiology or in relevant discipline with CGPA of 6.00 or 60 percent of marks in aggregate.	

Please Note:

- The candidates belonging to SC/ST category shall be given a relaxation of 5% marks at Master level.
- Any mandatory regulation periodically notified by the UGC shall be applicable.

DETAILS OF THE ENTRANCE TEST

- 1. The duration of the test is one hour.
- 2. Online test is having 50 percent weightage. It contains 12 questions from Research methodology and 12 questions from relevant branches.
- 3. Interview is having 50 percent weightage. It contains of 20 percent weightage for personal interview, 10 percent weightage for research publication, 10 percent weightage for career and 10 percent weightage for research proposal.
- 4. The merit list for admission shall be prepared based on marks obtained together in the online test and interview.

The following is the list of different disciplines and broad areas of research with the number of intended intakes in respective disciplines.

Appendix-I

Faculty of Management		Green Supply Chain Management, Big Data Analytics
sciences	•	International Human Resource Management, Retail and Mall
Full Time:1		Management, Applied Operations Management, Services Marketing
Part Time:3		
		Quantitative functional modeling, Humanitarian logistics
• •	•	Hospitality management and tourism management, Tourism and
Management Full Time: 1		Travel Management, Event Management.
Part Time:1	-	Community Health Davidon and Madical Physiology
Institute of Medical Science	:	Community Health Development, Medical Physiology,
Full Time:1 Part Time:1		Medical Biochemistry, Endocrinology
		Double Coving Infant Ovel Health Cove Management of Traumes in
Institute of Dental Sciences	:	Dental Caries, Infant Oral Health Care, Management of Trauma in
Full Time:1		Children Head and Neck Oncology, Genetic regulation in Head & neck
Part Time:1		region, Forensic Odontology, Normal development and its
		disturbances in the Oral Cavity, Non-Surgical
		Periodontal Therapy, Preventive Dentistry, Dental Public Health.
Facility of Blackers	-	Head & neck Imaging.
Faculty of Pharmaceutical	:	Development of Target Specific Novel Drug Delivery Systems For
sciences		Localized Drug Delivery, Stability assessment of Ayush/Ayurvedic
Full Time:2		/Herbal formulations, Development of SOP for manufacture and
Part Time:1		quality control of Ayush/Ayurvedic/Herbal formulations,
		Pharmacological Studies , Novel drug delivery system ,
		Herbal technology, Drug designing and Synthesis, New method
- I. C. I.C. II		development, Localized M.R herbal drug delivery.
Faculty of Legal Studies	:	Criminal Law and Civil Law
Full Time:1		
Faculty of Nursing	:	Nursing
Full Time: 1 Part Time:1		
Faculty of Agriculture sciences	:	Agronomy, Horticulture, Soil science & agriculture Chemistry, Plant
Full Time: 2 Part Time:1		Pathology, Plant breeding & Genetics, Entomology, Agricultural
		economics, Agricultural extension and communication
Centre for biotechnology	:	Chemotyping and Genotyping, Genomics, Metabolomics, and
Full Time: 3 Part Time:1		transcriptomics, Neurobiology, Microbiology
Electrical Engineering	:	Distributed renewable power generation, Power system operation
Full Time:3		and planning, Energy storage in smart grids, Power System operation
Part Time:1		and scheduling, Solar power system, Soft computing applications in
		power systems Control systems, Microgrid Protection and Control.
Electronics Communication	:	Communication systems and networks (RF & Optical Domain),
Engineering.		Wireless Communication, Data telemetric system, Antenna-Design
Full Time:3		and Analysis. Signal and image processing, speech processing,
Part Time:1		biomedical signal and Image processing, Optical Signal Processing,
		Computer vision, Machine Learning. Devices: Modeling and Analysis
		of Electronic Devices (VLSI, HEMT, MOSFET), sensors, actuators,
		embedded systems.
Machanical Francisco	-	Composite metarial Frantism Machanias First and Finance
Mechanical Engineering	:	Composite material, Fracture Mechanics, Fuel and Energy,
Full Time:1		Application of nano-fluids in heat transfer, Nanofluids Multi-Phase
Part Time:1		fluid flow and Heat transfer, Solidification and casting, Additive
		manufacturing, Supply chain, metal casting, welding, machining,
		Manufacturing system engineering, Development of composite

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		electrodes for high performance supercapacitor application, Metal
		working (Forging), Polymer Nanocomposites for energy application,
		2D materials.
Civil Engineering	:	Geoinformatics, Geotechnical Engineering, Structural Engineering,
Full Time:1		Atmospheric Science, Weather and Climate variability, Climate
Part Time:1		Change, Traffic Planning and Highway Engineering, Water Resources
		Engineering.
Computer Sc. & Engineering	:	Software Testing, Natural Language Processing, Cloud
Full Time:2		Computing, Internet of Things, Business Intelligence, Data Mining and
Part Time:1		Bioinformatics, Medical image processing and Machine Learning.
Chemistry	:	Solvent extraction and separation of rare earths and transition
Full Time:2		metals. Molecular interaction studies. Synthesis and characterization
Part Time:1		of hydrogel nanoparticles and films for bio medical application.
		Physico–chemical studies of solute-solvent interactions in solutions.
		Computational material science. SAR/QSPR models. Conducting
		polymer nanocomposites. Cutting edge nanocatalyst/photocatalyst
		for energy generation, environmental clean-up and organic
		transformation. Polymer nanocomposites for energy saving,
Environmental science		solar cell, EMI shielding and photocatalysis applications
		Environmental monitoring, remediation and waste utilization.
		Bioremediation of wastewater and eco-toxicological evaluation.
		Ambient and Stack air quality monitoring and modeling.
		Photocatalytic/ Microbial system for pollutant degradation, Carbon
		sequestration to fuel, Sensor & Bio sensor
Centre of Nano science and		
		Advanced functional materials for energy generation, energy storage,
Nano Technology Full Time:1		catalysis, photocatalysis, electrocatalysis, adsorption studies, organic
		transformation reactions for fine chemical synthesis and
Part Time:1		environmental applications for organic and inorganic pollutant
DI :		abatement.
Physics	:	Theoretical Nuclear Physics, High Energy Physics
Full Time:2		(Phenomenological Studies on Decays of Hardrons within Standard
Part Time:1		Model Framework), Condensed Matter Physics, Photonics,
		Photoreceptor Optics, Quantum Physics (Interdisciplinary); High-Tc
		Superconductors
		Experimental - Condensed Matter Physics, Material Science.
Mathematics	:	Convex optimization, Numerical optimization, Optimization with
Full Time:1		uncertainty, Portfolio optimization, Variation & complimentary
Part Time:1		problem, Set valued optimization, Inventory Management, Decision
		Theory, Non-linear programming, Probabilistic LPP, Multi objective
		programming, Differential equation with uncertainty, Functional
		differential equation, Fractional differential equation, Difference
		Equation, Discrete dynamic system, Numerical solution of partial
		differential equation, Statistical Decision theory, Estimation Theory,
		Random polynomials , Heat and mass transfer, Thermal
		enhancement in Nanofluid, Statistical analysis of Nanofluid
		Proporties, Flow through porus medium, magneto hydrodynamics,
		Graph labeling, Graph coloring, Spectral graph theory, Graphs,
		similarity, Polynomial of Graphs., Theoretical study on basic
		plasma, Non linear wave equation, Finite Geometry, Projective
		Geometry.
Humanities & social Science		English: Media & Communication Studies, Gender Studies &
Full Time: 1		Contemporary theory, Linguistic & ELT

Part Time:1		Behavioral Sciences: Organisational behavior& Human Resource Management Economics: Developmental Economics, Public Economics Rural Development, Environmental Economics, Sustainable Development
Center of Excellence in Theoretical and Mathematical science (focus on advanced physics Research in theory and Experiments) Full Time:1 Part Time:1		High Energy Physics Theory and Phenomenology, Neutrino Physics, the Physics of Dark Matter, Collider Physics. Neutrinos from the sky, Origin of masses and mixings, WIMP as dark matter, Physics of decaying dark matter, Confronting limitations of the standard model, Gauge and non Gauge extensions, Origin of Gauge and Fermion mass hierarchies, Baryon asymmetry of the universe, Titanium based materials, Calcium phosphate based materials, Chitosan, Gelatin, Collagen and other Biopolymers, Ceramic and Polymeric based Scaffolds, Bioinformatics, Dental and Orthopaedic Implants, Osteoblast and Stem cell culture, Bacteria culture, Ion implantation of biocompatible elements, Elemental analysis using PIXE, EDXRF.
Center for Applied Mathematics & computing Full Time:1 Part Time:1 Biofuels and Bio processing research Center Full Time:1 Part Time:1	:	Nonlinear Wave in Plasma, Numerical solution of Partial Differential equation, Particular Galerkin Method, Finite Element Analysis. Biotechnology, Microbiology, Leaching, Solvent extraction and Precipitation of non-ferrous and rare earth metals from ores and wastes

Contact us:

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IMPORTANT DATES

Last date for Submission of Application online : 27nd August 2020. Last date of submission of soft copies of documents : 27nd August 2020.

Dates for Written Tests & Interview : 07.09.2020 & 08.09.2020

FEES FOR Ph.D. PROGRAMME (FULL TIME)

Admission / Registration Fee/ Course Fee : Rs. 32,000/-Annual Tuition fee : Rs. 25,000/-Thesis Examination Fee : Rs. 15,000/-

FEES FOR Ph.D. PROGRAMME (PART TIME)

Admission / Registration Fee/ Course Fee : Rs. 47,000/Annual Tuition fee : Rs. 40,000/Thesis Examination Fee : Rs. 15,000/-