



फाइल संख्या No.AC-2407/CUET/2022

दिनांक Dated the 5th August, 2023

NOTIFICATION

The University notifies the opening of **CUET-PG registration portal** for seeking admissions to the following post-graduate programmes being offered by RGU during the ensuing Academic Session 2023-24, by visiting the admission application portal link at rgucuet.samarth.edu.in/pg, as under;

(A) PG PROGRAMMES (Through scores obtained in NTA conducted CUET-PG-2023):-

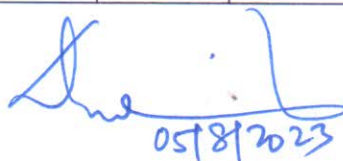
Sl. No.	Programme/ Course offered	Intake (No. of seats available)	Domain/ General/ Optional Languages mapped to the Programmes	CODE	Eligibility for the programme
1	MSc Statistics	10	Statistics , Applied Mathematics, Statistics & Computing, Data Science and Applied Statistics etc	SCQP27	B.Sc. in Statistics / Mathematics / Statistics with Computer Applications (Minimum 50%)
2	Master of Performing Arts	6	Music - Hindustani	HUQP14	Graduates under 10+2+3 pattern from any UGC recognized University with 45%marks in Three Years of B.Music /B.P.A. Honours courses in Music/Performing Arts (in Hindustani Classical Music - vocal)
3	M Tech CSE	17	Data Science, Artificial Intelligence, Cyber Security & Computer Science, Computer Sciences & Engineering/Technology, Information Technology etc.	MTQP04	Bachelor's degree in Engineering/Technology or equivalent in an appropriate area or MSc in Computer Science/Information Technology or MCA from a recognised institution. Candidates with a valid GATE score will be given preference
4	M Tech Electronics and Communication Engineering	13	Electronics, Communication and Information Engineering, Digital Communication, Micro Electronics Engg. ,VLSI Design, Microwave Electronics	MTQP05	B.Tech./B.E./AMIETE in Electronics, ECE, Instrumentation or (Electronics)/allied with 55% marks in aggregate. Candidates with a valid GATE score will be given preference.
5	MSc. Electronics	8	Mathematics, Applied Mathematics, Electronics OR Physics, Computational and Integrative Sciences, Electronics, Applied Physics, Applied Physics + Electronics Engineering.	SCQP19 SCQP24	Candidates who have passed and secured minimum of 50% in 3 Years B.Sc. (Major) programs in Electronics/Physics/ Instrumentation/ Information Technology / Computer Science / Mathematics or other allied subject from any Indian University recognized by UGC.
6.	MSc Strength Training	13	Sports- Physiology, Biochemistry, Nutrition, Biomechanics, etc.	COQP20	Bachelor's Degree in Sports Science / Physical Education and Sports / 1 Year Diploma In Sports Coaching/ 1 Year Diploma in Management as one of the course thereto in 10+2+3 or 10+2+4 pattern from a recognized university with a minimum of 55% marks in aggregate.

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7	MSc. Sports Physiology	15	Sports- Physiology, Biochemistry, Nutrition, Biomechanics, etc.	COQP20	Bachelor's Degree in Sports Science / Physical Education and Sports / Physiology / Human physiology / Occupation Therapy / Physiotherapy / Biotechnology / Zoology / Microbiology / Biochemistry / Life Sciences / MBBS or equivalent thereto in 10+2+3 or 10+2+4 pattern from a recognized university with a minimum of 55% marks in aggregate.
8	MSc Sports Biomechanics	16	Sports- Physiology, Biochemistry, Nutrition, Biomechanics, etc.	COQP20	Bachelor's Degree in Sports Sciences / Physical Education and Sports / Physics with Mathematics / Physiotherapy / Computer Science / Computer Application / Information Technology / Software Engineering or equivalent Mathematics / Statistics / Physics / Electronics / Applied Sciences / Engineering (Computer Science / E&I / IT) or equivalent thereto in 10+2+3 or 10+2+4 pattern from a recognized university with a minimum of 55% marks in aggregate.
9	MA Sports Psychology	10	Psychology, Applied Psychology, Health Psychology, etc.	HUQP20	Bachelor's Degree in Sports Science / Physical Education and Sports / Psychology / BEd./B.A. (Hons.) in Psychology or Bachelor's Degree with Psychology/Sport Psychology as one of the subject thereto in 10+2+3 or 10+2+4 pattern from a recognized university with a minimum of 55% marks in aggregate.
10	MSc. Agricultural Entomology	5	Agricultural Science- Agricultural Economics; Agronomy; Entomology; Agricultural Extension & Communication; Genetics & Plant Breeding; Horticulture, Plant Pathology, Plant Physiology; Soil Science & Agricultural Chemistry, Agriculture Technology (Informatics)	SCQP01	Graduates in B.Sc. Agriculture / Horticulture from ICAR accredited institutes are eligible. The admission will be as per ICAR guidelines.
11	MSc Agricultural Economics	12	Agricultural Science- Agricultural Economics; Agronomy; Entomology; Agricultural Extension & Communication; Genetics & Plant Breeding; Horticulture, Plant Pathology, Plant Physiology; Soil Science & Agricultural Chemistry, Agriculture Technology (Informatics),	SCQP01	Graduates in B.Sc. Agriculture / Horticulture from ICAR accredited institutes are eligible. The admission will be as per ICAR guidelines.

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12	PG Diploma in Geoinformatics	5	Applied Geography, Geoinformatics and Geographic Information Systems OR	COQP02	M.A/M.Sc in Physics, Mathematics, Applied Mathematics, Statistics, Geology, Oceanography, Geography, Urban and Regional planning, any natural/environmental Science BE/B.Tech in Civil Electrical Engineering, Agriculture Engineering, Urban and Regional Planning or B.Sc (4 years) Agriculture/ Forestry with 55% marks.
			Environmental Sciences/Studies, Ecology etc.	SCQP11	
			OR		
			Soil Science - Soil & Water Conservation	SCQP26	
			OR		
			Statistics , Applied Mathematics, Statistics & Computing, Data Science and Applied Statistics etc	SCQP27	
			OR		
			Geography	HUQP08	
			OR		
			Social Work, Urban & Rural Community Development, etc.	HUQP21	
OR					
Data Science, Artificial Intelligence, Cyber Security & Computer Science, Computer Sciences & Engineering/Technology, Information Technology, etc.	MTQP04				
OR					
Water Engineering and Management, Agricultural Engineering, etc.	MTQP11				

NB: For details one may visit <https://cuet.nta.nic.in/>. The applicants are required to proceed for the Registration formalities in the portal submitting their profiles, for further updating in the SAMARTH portal. However, the options for payment will only be made available after technical vetting.

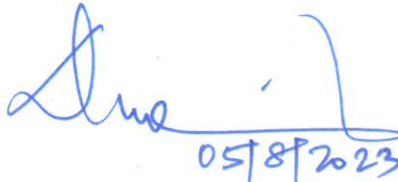
(B) Dateline/Timeline for Admissions through CUET-PG-2023:

Sl. No.	Event	Date
1	Application Time window making live the link for registration	6 th Aug. to 20 th Aug., 2023
2	Retrieval of applicants data	21.08.2023
3	Notification of eligible candidates name	22.08.2023
4	Verification of Documents	23-24.08.2023 (documents available in Samarth portal in Blended mode)
5	Notification of selected Candidates List and payment of fees	25.08.2023 (Samarth Gateway)

(C) Reservation and Weight-ages: As mentioned in the University Admission bulletin, relevant ordinances and university admission policies notified from time to time.

For other details one may follow the University Admission Bulletin and relevant Ordinances from the University website www.rgu.ac.in.

This is issued with the approval of the Vice-Chancellor.



(डॉ. डेविड पर्टिन Dr. David Pertin)

संयुक्त कुलसचिव Joint Registrar

(शैक्षणिक और सम्मेलन Academic & Conference)

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