



ODISHA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY
BHUBANESWAR-751003, ODISHA

No. CPGS/107/2019-22/

9919 /UAT

Dt. 24th June, 2022

ADMISSION NOTICE

**(For Master's Programme in Computer Application,
Bioinformatics and Agribusiness Management)**

This is for information of all concern that this year onwards, the admission of P.G. courses Under CPGS, OUAT, Bhubaneswar will be conducted by the Higher Education Department, Govt. of Odisha through SAMS portal. The candidates desirous of taking admission into the above self finance courses under OUAT for the Academic Session 2022-23 are advised to submit the Application Form online by visiting website www.samsodisha.gov.in. All the information will be available in the said website.

Amount required for admission into different Master's Courses in CPGS, OUAT 2022-23

Course Title	Admission fees (Rs.)	Mode of payment (Demand Draft/Bankers Cheque)
MCA (Master in Computer Application) (Self finance)	61,410/-	Rs. 58,245/- in favour of Comptroller, OUAT, Bhubaneswar and Rs. 3,165/- in favour of Dean, PGF-cum-DRI, OUAT, Bhubaneswar payable at Bhubaneswar
M.Sc. (Bio Informatics) (Self finance)		
MBA (Agribusiness Management) (Self finance)	76,210/-	Rs. 73,045/- in favour of Comptroller, OUAT, Bhubaneswar and Rs. 3,165/- in favour of Dean, PGF-cum-DRI, OUAT, Bhubaneswar payable at Bhubaneswar

As intimated by the Higher Education Department, there will be no online collection of admission fees at the time of admission. Only after completion of e-admission process, students will be required to deposit admission fees in their admitted college within a specified date, to be notified by the Higher Education Department. Non-payment of admission fees will lead to cancellation of admission.

Help Line Number :

To be contacted only during office hours (10 A.M. to 5 P.M.) on working days only.

1. HOD, Computer Science & Application : 9437162722/9438354884
2. HOD, Bioinformatics : 993772746/8093042622
3. HOD, Agri. Business Management : 9437003204/9439951391

Sohanjy
23.6.2022
REGISTRAR