

SHIVAJI UNIVERSITY, KOLHAPUR-416 004. MAHARASHTRA

PHONE: EPABX-2609000 PGBUTR - 0231-2609139

FAX +91-0231-2691533 & 2692333 website: www.unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - ४१६ ००४.

दुरध्वनी :(ईपीएबीएक्स) २६०९००० पी.जी.बी.यु.टी.आर. २६०९१३९)

फॅक्स :+९१-०२३१-२६९१५३३ व २६९२३३३. e-mail

Ref.No. SU/PG/BUTR/Ph.D/6422

Date: 2 5 JUN 2019

To.

Shri. Sarjerao Chandrakant Patil Dept. of Nano Science and Technology , Shivaji University, Kolhapur.

Sub: Confirmation of admission to Ph.D. Degree Course.

Sir / Madam,

I am directed to inform you that you are hereby admitted to Ph.D. degree programme in Nano Science and Technology under the Faculty of Science & Technology w.e.f. 01/07/2018 under the guidance of Dr.M.M.Karanjkar on following conditions.

1 You will have to remit the yearly fee as mentioned below from the date of admission.

2 You will be imposed with the fine as per university rules, in case of your failure to

remit prescribed fee in month of July, every year...

Sr. No.	Particulars	Regular Students & DRF	Forn JRF/UGC Teacher Fellow/Full Time Teacher at Jr./Sr.College,, Laboratory, Private & Govt.Organisation Employed Persons
1)	Tuition Fee	Rs.7407	Rs.7406
ii)	Library Fee	Rs. 976	Rs. 1948
iii)	Internet fees	Rs. 1948	Rs. 1948
iv)	Lab. Fees (Sci & Engg)	Rs. 2926	Rs.5845
v]	Lab. Development Fee	Rs. 1948	Rs.1948
vi]	Medical Charges	Rs. 195	Rs. 195
	Total	Rs. 15400	Rs.19290

Successful completion of M. Phil course / M.Phil. Theory course work / pre Ph.D. theory course work shall be pre-requisite for the submission of thesis as per R.R.D. 14. If you fail to pay the above fee from the date of receipt of this letter, your admission will be automatically cancelled.

Yours faithfully,

1 8

Dy. Registrar

Copy to:

- 1 The Head, Department of Nano Science and Technology Shivaji University, Kolhapur.
- 2 Dr.M.M.Karanjkar (Guide), Vivekanand College, Kolhapur.
- 3 The Librarian, Barr.Balasaheb Khardekar Knowledge Research Center, Shivaji University, Kolhapur.

GREEN SYNTHESIS OF METAL OXIDES DOPED WITH AU AND AG NANOPARTICLES FOR GAS SENSING APPLICATION