

SANT GADGE BABA AMRAVATI UNIVERSITY

Tele (O) : 0721 2668220
Email : drphdecell@sgbau.ac.in

No. SGBAU/PhD/180/2021,
Dated : 29.04.2021

To,

Director/Principal/Head of Department/ Chairperson of RAC
G.S. Science, Arts & Commerce Mv., Khamgaon

This is to inform you that the Research Proposal of the students mentioned in column No.3 under the Supervisor as mentioned in column No.4 has been accepted by the Research and Recognition Committee under Section 37(2)(a)(i) of M.P.U. Act, 2016 for the Subject Chemistry in the Faculty of Science & Technology held on 22.04.2021

Sr No	Centre / College Code	Name of Students	Name of Supervisor	Subject/ Faculty	Topic	Registration No.& Remark
1	2	3	4	5	6	7
1	301	Shri S L Kumbhare	Dr Y K Meshram	Chemistry/ Science & Technology	ECOFRIENDLY SYNTHESIS, CHARACTERIZATION AND TO EVALUATE ANTIMICROBIAL, ANTIOXIDANT ACTIVITY OF SOME NOVEL PYRAZOLINE DERIVATIVES	SGBAU/Ph.D./Che/793/2021 w.e.f. 01.09.2019 subject to the condition that, one revised copy of synopsis shall be submitted as per suggestions of RRC within ten days.
2	301	Shri Kamalakar Wavhal	Dr Deepak Nagrik	Chemistry/ Science & Technology	SYNTHETIC AND BIOLOGICAL EVALUATION OF α -AMINOPHOSPHONATES THROUGH KABACHNIK-FIELD REACTION BY USING DOPED POLYANILINE AS A NANO CATALYST	SGBAU/Ph.D./Che/794/2021 w.e.f. 01.09.2019 subject to the condition that, one revised copy of synopsis shall be submitted as per suggestions of RRC within ten days.
3	301	Shri Ramdas S Suralkar	Dr Deepak Nagrik	Chemistry/ Science & Technology	SYNTHESIS, STRUCTURAL AND ELECTRICAL, CHARACTERIZATION OF DOPED NANOSTRUCTURED POLYANILINE AS A CONJUGATED POLYMER	SGBAU/Ph.D./Che/795/2021 w.e.f. 01.09.2019
4	301	Shri Umesh S Shelke	Dr Deepak Nagrik	Chemistry/ Science & Technology	SYNTHETIC AND BIOLOGICAL STUDIES OF N-MANNICH BASES OF 3,4-DIHYDROPYRIMIDIN-2 (1H)-ONES BY USING COBALT CHLORIDE DOPED POLYANILINE COMPOSITE AS A CATALYST	SGBAU/Ph.D./Che/796/2021 w.e.f. 01.09.2019

5	301	Shri Sharad S Pawar	Dr Deepak Nagrik	Chemistry/ Science & Technology	MULTICOMPONENT SYNTHESIS AND BIOLOGICAL EVALUATION OF POLYFUNCTIONALIZED PYRANS BY USING DOPED POLYANILINE AS A NANO CATALYST	SGBAU/Ph.D./Che/ 797/2021 w.e.f. 01.09.2019 subject to the condition that, one revised copy of synopsis shall be submitted as per suggestions of RRC within ten days.
---	-----	---------------------------	------------------------	---------------------------------------	--	---

Your registration is subject to compliance with following conditions:

1. The provisions of the Ordinance No.01./2016 as amended by the University from time to time shall be applicable.
2. Verification of all documents of qualification/eligibility at any time during the period of registration.
3. Scholar shall have to submit the yearly progress report of research in the prescribed format through RAC. To the university on or before 31st August along with the yearly retention fee of Rs.3000/-. If the scholar fails to submit the progress report consecutively for two years the registration shall stand cancelled.
4. The duration of PhD. programme including course work shall be minimum three years to maximum six years from the date of admission. However, extension for a period of maximum one year may be granted on the recommendation of the RAC and with the approval of the RRC. Provided the person with disability (more than 40% disability) may be allowed a relaxation up to two years.
Provided, the lady scholar may be allowed relaxation of up to the period equal to maternity leave/ child care leave once in the entire duration of PhD. Programme.
5. The scholar shall be allowed to submit the draft Ph.D. thesis for pre-defense to the concerned Research Centre not earlier than two years from the date of registration.
6. The Ph.D. scholar shall have to submit final thesis to Research Centre through the supervisor within three months from the date of pre-defense.
7. Please read carefully the provisions of Ordinance No.1/2016 before submission of thesis.



Assistant Registrar(PhD Cell),
SGB Amravati University.

Copy to,

- 1) All Concerned Supervisor.
- 2) All Concerned Students.