



Estd. June 20, 1964

E-mail ID. principal.anc@anandwan.in
College Website : www.ancedu.in

Maharogi Sewa Samiti, Warora
ANAND NIKETAN COLLEGE, WARORA
ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)
Multi faculty Junior, Under Graduate & Post Graduate Institution
(Affiliated to Gondwana University Gadchiroli)
NAAC ACCREDITED B**

☎ (O) (07176) 282006

Office of the Principal,

No. ANC / _____

Date : _____

Institute of Higher Learning, Research and Specialized Studies

Sr. No.	Name of Research Student	Subject	Registration No.	Research Topic	Name of Guide
1	Ms. Sheela S. Kharati	Botany	NO.GU/Exam./PhD.Cell/RRC/PhD/343,dt.16/03/2020	An Ethno botanical study and phytochemical analysis of medicinal plants used by local people in the environ of Chandrapur	Dr. M.C Kale
2	Ms. Vidhya Dadmal	Botany	NO.GU/Exam./PhD.Cell/RRC/PhD/997,dt.29/06/2021	Study of plant growth and soil fertility in high density forest plantation at anandwan, dist. Chandrapur in Maharashtra(India)	Dr. M.C Kale
3	Mr. Pradeep R. Makde	Botany	NO.GU/Exam./PhD.Cell/RRC/PhD/996,dt.26/06/2021	Limnological studies on water bodies with special reference to p[hytoplankton in Warora taluka, Chandrapur district, Maharashtra state	Dr. M.C Kale
4	Mr. T.A. Dhoble	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/1307,dt.28/06/2021	Impact of synthesized silver based nanoparticles on microbes	Dr. A. P. Sawane
5	Ku. Sonal W. Kuchankar	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/328,dt.05/03/2020	Relationship between physicochemical parameters and diversity of zooplanktons in selected lakes and reservoirs nearby wani tehsil of yavatmal district	Dr. R. R. Kamdi
6	Mr. Swanil M. Mandpe	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/340,dt.05/03/2020	Bio monitoring aquatic insects in wainganga river basin, along Bhandara district of Maharashtra India	Dr.R.R.Kamdi
7	Mr. Pravin D. Jambhulkar	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/335,dt.05/03/2020	Limnological investigation of naleshwar dam near sindewahi tehsil in Chandrapur district of Maharashtra state, India	Dr.R.R.Kamdi



Estd. June 20, 1964

E-mail ID. principal.anc@anandwan.in
College Website : www.ancedu.in

Maharogi Sewa Samiti, Warora
ANAND NIKETAN COLLEGE, WARORA
ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)
Multi faculty Junior, Under Graduate & Post Graduate Institution
(Affiliated to Gondwana University Gadchiroli)
NAAC ACCREDITED B⁺⁺

☎ (O) (07176) 282006

Office of the Principal,

No. ANC / _____
Date : _____

8	Ku. Prachi Ganvir	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/327,dt.05/03/2020	Zoo planktonic crustaceans dynamics of two natural lake in Gadchiroli district M.S.	Dr. Deepak S. Bansod
9	Mr. Sachin G. Yangandalwar	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/336,dt.05/03/2020	Phylogenetic studies on habit and habitat of tribal people and their role in conservation of biodiversity in Gadchiroli district M.S. india	Dr. U. S. Indurkar
10	Mr. Amit A. Borkar	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/329,dt.05/03/2020	Comparative epidemiological studies of lymphatic filariasis between rural and urban population of Chandrapur district (M.S.) India	Dr. U. S. Indurkar
11	Mr.H.B.Parchake	Zoology	NO.GU/Exam./PhD.Cell/RRC/PhD/1217,dt.28/06/2021	Study of biocidal effect on five pathogenic bacteria using synthesized zinc based nanoparticle	Dr.S.R.Verma
12	Ms.Priyanka Pantul Bhukya	Chemistry	No.gu/exam./phd.cell/rrc/phd/994, dt.28/06/2021	Acoustical and FT-IR analysis of some biomolecules in aqueous medium in presence of co-solvents	Dr. Shaukat Ajim Shah
13	Mr. Sandip Mahadeo Parkhi	Chemistry	NO.GU/Exam./PhD.Cell/RRC/PhD/994,dt.28/06/2021	Synthesis and Characterisation of aluminate based phosphor for optical application	Dr. Shaukat Ajim Shah
14	Mr. Avinash Mahadeo Nannaware	Chemistry	Registration Awaited	Thermo-acoustical analysis of amino acids at different pH	Dr. Shaukat Ajim Shah
15	Mr. Suresh G. Rathod	Physics	NO.GU/Exam./PhD.Cell/RRC/PhD/999,dt.07/09/2020	Ultrasoniv investigation of biomolecule hydration in aqueous-solvent medium	Dr.A.A.Mistry
16	Ku. Pragati K. Tale	Physics	NO.GU/Exam./PhD.Cell/RRC/PhD/994,dt.07/09/2020	Synthesis and characterization of silica based materials for LED applications	Dr.A.A.Mistry
17	Ku. Bharti P. Bawanthade	Physics	NO.GU/Exam./PhD.Cell/RRC/PhD/468,dt.04/03/2020	Synthesis and characterization of nonmetal fluorides as a phosphor material for optical application	Dr.A.A.Mistry
18	Mr.Gopal N. Warutkar	Physics	NO.GU/Exam./PhD.Cell/RRC/PhD/996,dt.07/09/2020	Synthesis and characterization of wanadate based phosphorous for optical application	Dr.N.S.Ugemuge



Maharogi Sewa Samiti, Warora
ANAND NIKETAN COLLEGE, WARORA

ANANDWAN, WARORA, Dist. CHANDRAPUR - 442 914 (M.S.)
Multi faculty Junior, Under Graduate & Post Graduate Institution
(Affiliated to Gondwana University Gadchiroli)
NAAC ACCREDITED B++

Estd. June 20, 1964

E-mail ID. principal.anc@anandwan.in
College Website : www.ancedu.in

☎ (0) (07176) 282006

Office of the Principal,

No. ANC / _____

Date : _____

19	Mrs. Supriya Kshetrapal	Physics	Applied for registration	Synthesis and Luminescence study of Bismuth based phosphors	Dr.N.S.Ugemuge
20	Ku. Ashvini Raju Pusdekar	Physics	Applied for registration	Synthesis and Characterization of Tungstate based phosphors	Dr.N.S.Ugemuge
21	Ku. Shruti Prabhakar Dhale	Physics	Applied for registration	Synthesis and Characterization of Rare earth doped Fluoride phosphors	Dr.N.S.Ugemuge

Co-ordinator

Center for Higher Learning & Research
Anand Niketan College, Anandwan, Warora

Head

Center for Higher Learning & Research
Anand Niketan College, Anandwan, Warora