Curriculum vitae

❖ I. PERSONAL DETAIL:-

NAME:- Mr. PRACHAL PRABHAKAR DHOK

DATE OF BIRTH:- 31st October 1995

❖ II. CONTACT DETAIL :-

> MOBILE NUMBER: 8624974526/8408950186

> EMAIL ADDRESS: prachaldhok@gmail.com

❖ III. ADDRESS:

➤ Permanent address:- AT.POST. TOPAREBABA CHOWK PRABHAG NO.6 NAGBHID(441205) TAH. NAGBHID DIST. CHANDRAPUR (MS)

❖ IV. LANGUAGES :- MARATHI, ENGLISH, HINDI.

❖ V. EDUCATIONAL DETAILS:-

QUALIFICATION	STREAM	BOARD/University	YEAR	DIVISION
M.Sc	CHEMISTRY	PUNE	2019	HIGHER SECOND
	(INORGANIC)	UNIVERSITY		CLASS
B.Sc	SCIENCE	GONDWANA UNIVERSITY	2017	DISTINCTION
H.S.C	SCIENCE	CBSE	2014	DISTINCTION
S.S.C	N.A	CBSE	2012	DISTINCTION



❖ VI. AWARDS/CERTIFICATE:

- > Certificate of qualifying CSIR-NET 2018 with JRF (AIR-124).
- > Certificate of qualifying GATE-2019 entrance exam.
- ➤ Certificate of Participation in *India International Science Festival* (IISF Kolkata & Delhi) -2019 & 2020.
- > Certificates of Achievement as 3 times "National level yoga tournament".
- ➤ Certificates of Achievement as 2 times "All India inter university yoga championship". Behalf of gondwana university (COLOR COAT).
- ➤ Certificate of Participation in the deliberation of UGC sponsored National Conference on "Impact of Human Action on Environment" Organized by Science college, Pauni.
- ➤ Certificate of Participation in "AVISHKAR-2014" research festival Gondwana University, Gadchiroli.
- ➤ Certificate of Participation in Online one day workshop on "NET/SET/PET Exams" organized by Guidance cell ASC College, Chandrapur.

❖ VII. TEACHING EXPERIENCE:-

Sr.No.	College Name	University	Date
1.	Rashtrapita mahatma Gandhi arts & science college,	Gondwana University	10-01-2020 to till date
	Nagbhid		

❖ VIII. Project & Research Work:-

- > 6 months Project work entitled "SYNTHESIS OF ALUMINUM-ZIRCONIUM MIXED OXIDE AND ITS PROPERTIES" under the supervision Dr. S.K Pardeshi, Professor Savitribai Phule Pune University, Pune
- > 7 Months Research Work entitle "Advanced non-toxic radiation shielding materials for broad application spectra" under the supervision Dr. Sarika Verma, Principal Scientist, CSIR-Advanced Materials Processing Research Institute, Bhopal (M.P)
- ➤ 2 Months Research work entitle "Simultaneous Production Of Radiation Shielding Materials From A Single Source Low Cost Precursor Useful For Strategic Sector" under the supervision Dr. Sarika Verma, Dr. Rajeev kumar, Dr. Medha Mili, Dr. Alka Mishra, Dr. A. K. Srivastava CSIR-Advanced Materials Processing Research Institute, Bhopal (M.P)
 - ❖ IX. DECLARATION:- I DO HEREBY DECLARE THAT THE INFORMATION FURNISHED ABOVE IS TRUE TO THE BEST OF MY KNOWLEADGE AND BELIEF.

PRACHAL PRABHAKAR DHOK

