



Government of India

Ministry of Education

Department of Higher Education

Statistics Division

New Delhi

Certificate



Reference No. C-13912-2020

This is to certify that YESHWANT RAJPAL PATIL of Govt. Ayurved Mahavidyalaya, Nanded has successfully uploaded the data of All India Survey on Higher Education(AISHE) 2020-2021.

R Rajesh

(Shri R. Rajesh)

Deputy Director General

Dated: 28/02/2022

Attested
[Signature]

Data Capture Format - College

AISHE Code: C-13912	Survey Year: 2020
Name of the Institution	Govt. Ayurved Mahavidyalaya, Nanded
AISHE Code	C-13912
Year of Establishment	1956
Status Prior to Establishment, if applicable	
Address	
Location of the Institution	Urban
Address Line1	Govt. Ayurved College, Vazirabad, Nanded
Address Line2	
City	Nanded
Country	INDIA
State	Maharashtra
District	Nanded
Block	Nanded
Pin Code	431601
Longitude(in degree)	
Latitude(in degree)	
Total Area (in acre)	15.0
Total Constructed Area (in sq.m)	4119.23
Website	www.gacnanded.com
Institute Head Details	
Name	Dr. YESHWANT RAJPAL PATIL
Designation	Dean
Email	gac.nanded@gmail.com
Mobile	09422171172
Telephone No (with std code)	2462234026
Local Officer Details	
Name	Dr. Rashtrapal N. Ukey
Designation	Assit. Professor
Email	dr.rashtrapal@gmail.com
Mobile	09665899276
Telephone No (with std code)	02462234026
Affiliation Details	
Name Of University To Which affiliated	Maharashtra University of Health Sciences, Nashik
Year of Affiliation with University	2004
Name Of The Other University To Which Affiliated	
Name Of the statutory Body through Which	Central Council of Indian Medicine
Institute Details	
Type of Institution	Affiliated College
Ownership Status of Institution	State Government
Management of Institution	Government
Is It evening college	No
Whether the Institution is exclusively meant for students from one gender:	No
Autonomous Institute	No
Whether Institute adopted any village under Unnat Bharat Scheme?	No
Is this a Minority Managed Institution	No
Minority Community Type	
Whether the Institution has the National Cadet Corps(NCC)	No