## GOVERNMENT POLYTECHNIC NANDED

### Faculty Profile

1. Name of Faculty: DNYANESHWAR GANPAT CHAVHAN

**2. Designation** : Lecturer in Production Engineering

3. Name of The Department: Production Engineering

4. **Date of Birth** : 20/11/1988

5. Date of Joining in this institute: 20/11/20186. Address : Government polytechnic, Nanded

**7. Mobile no.** : 8149948697

**8. Email Id** : dgcgpnd@gmail.com



#### 1. Academic Qualification (Bachelor Degree onwards)

Sr. No.	Degree Held	University	Year of Passing	Specialization
01	B.E.	Nagpur University	2010	Mechanical Engg
02	M. Tech	Amravati University	2014	Thermal Engg

#### 2. :Experience

Sr.no	Name of Industry/ Institute	.Experience in Yrs
01	L.A.M.I.T, Dhamangaon Rly, Amravati	01 yr
02	KGIET, Darapur, Amravati	01 Yr
03	Trinity Academy of Engg, Pune	05 yr
04	Government Polytechnic, Nanded	05 Yr
	Total	12 Yrs

#### 3.: Research Publication

:Journals

# **4.** Details about training / seminars / workshop etc Training attended

Sr. No	Title	ISTE/MSB /TE/DTE AICTE/YA SHADA/	Date	Venue	/Days Week
		NITTTR/ OTHER			
01	CNC programing, simulations and operations	DTE	21-01-2019 TO 25-01-2019	G P Nanded	01 Week
02	Induction program Phase – I	NITTTR	10-06-2019 To 21-06-2019	NITTTR , Bhopal	02 Week
03	Material Science and Engineering	NPTEL AICTE	Jan- Mar 2020	Online	8 week
04	IC engines and Gas Turbines	NPTEL AICTE	Jan- Mar 2020	Online	12 week
05	Fundamentals of Automotive system	NPTEL AICTE	Jan- Mar 2020	Online	12 week
06	Reverse Engg and its Aplications	NIELIT	17 <sup>th</sup> to 31th October 2022	Online	02 Weeks
07	Essentials of outcome based education	NITTTR	20 <sup>th</sup> to 24 <sup>th</sup> November 2023	Online	01 Weeks
08	Industrial Training on Renewable Energy Generation from Green Solid Waste	ISTE	8 <sup>TH</sup> to 12 <sup>th</sup> January 2024	G P Nande d	01 Week
09	Research and Innovation in Solar Energy	ISTE	12 <sup>th</sup> to 16 <sup>th</sup> February 2024	Online	01 Week

5. :Membership and position in professional societies

LM-ISTE

6. :Book publication