Mandatory Disclosure

• Name of the Institute

Government PolytechnicGadchiroli

Telephone: 07132-222687, 07132-222260

Email: office.gpgadchiroli@dtemaharashtra.gov.in

Name and Address of the Vice Chancellor/ Principal/Director

Name of Principal: Dr. Atul B. Borade

Telephone: 07132-222687, 07132-222260

Mobile No: 9763702566

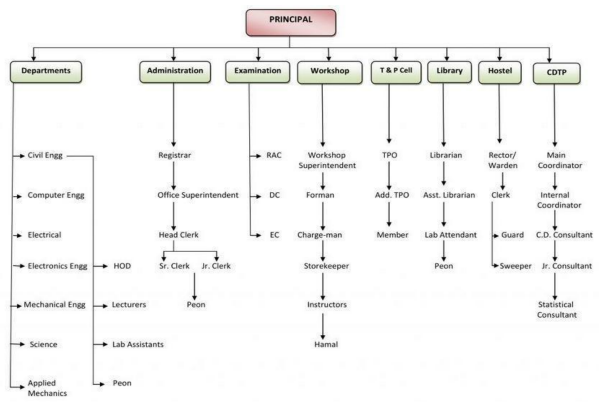
Email: principal.gpgadchiroli@dtemaharashtra.gov.in

• Name of the affiliating University

Maharashtra State Board of Technical Education (MSBTE), Mumbai

Governance

Organizational chart and processes



Establishment of Anti Ragging Committee

Name of Staff	Responsibility as Committee Member
Dr. A. B. Borade	President
Shri. J. M. Meshram	Coordinator

Establishment of Online Grievance Redressal Mechanism

Website Link :- https://forms.gle/cjXZowysRhKnjUaf6

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Name of Staff	Responsibility as Committee Member
Dr. A. B. Borade	President
All Head of Departments	Members

Establishment of Internal Women Empowerment & Grievance cell

Name of Staff	Responsibility as Committee Member
Ku. S. P. Maykalwar	President
Smt. S. B. Gedam	Member
Smt P. N. Naik	Member

Establishment of Committee for SC/ST Website Link :- https://gpgadchiroli.ac.in/

Internal Quality Assurance Cell

Name of Staff	Responsibility as Committee Member
Dr. D. K. Borikar	Coordinator
Department Coordinators	Co-Coordinators

Programmes

Name of Programs approved by AICTE

1. Civil Engineering

- 2. Computer Engineering
- 3. Electrical Engineering
- 4. Mechanical Engineering

Name of Programmes Accredited by NBA

Nil

Status of Accreditation of the Courses

Total number of Courses ---- 04

No. of Courses for which applied for Accreditation ----- 01

Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied

for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . . Courses

(specify the number of courses) ------ Applied for SAR and results awaited for Civil Engineering

Programme Details

Name of Programme	Number of Seats	Duration	Cut off marks/rank of admission during the last three years	Fee (as approved by the state government)	Placement Facilities	Campus placement in last three years with minimum salary ,maximum salary and average salary
Civil Engineering	60	3 Years			Training and placement cell	2021-22 CE-02 2020-21 CE-01 2019-20 CE – 05
Computer Engineering	30	3 Years			Training and placement cell	2021-22 CO-04 2020-21 CO-00 2019-20 CO-02
Electrical Engineering	60	3 Years			Training and placement cell	2021-22 EE-31 2020-21 EE-11 2019-20 EE-06
Mechanical Engineering	60	3 Years			Training and placement cell	2021-22 ME-26 2020-21 ME-24 2019-20 ME-29

[•] Cut off marks/rank of admission 2022-2023

4010 - Covernment Polytechnic, Cedchroli 401019110 - Civil Engineering Status: Government

Home Unstrict Seets

Home United Non-Technical Seets Allotted to Home District Candidates

Stage	NGOPENII	MLOPEMI	NGSCII	NLSCII	NGSTII	MLSTII	NGNTHII	NGNT2H	NGODCII	NLOGCII
	49338 (19.40%)	45885 (50.80 %)	22917 (65.50 %)		75165 (72.00 %)	110952 (50,20 %)	52222 (69.50%)	96577 (64.00 %)	80501 (67,00 %)	60535 (76,40 %)
i				79405 (70.50 %)						

Manne Pauline	Sandanand March	A Stational des Marco	or Distance Constitution

Stage	TGOPCMI	TLOPENII	TESCH	TGSTII	TLODGE
	The state of the s		54792 (78.00%)	54517 (78.00 %)	28848 (84.60 %)

Other than Home District Seets

Other than Home District Non-Inchinical Seats Allotted to Other than Home District Candidates

Stage	NGOPENO	MLOPONO	NGSCO	NLSCO	NGSTO	NGNT10	MGMT30	NGOGCO	NLOGCO
(j	5464 (75.20 %)	49655 (79.40 %)	75478 (72.00%)		73763 (72.63%)	11017E (55.50 %)	114324 (53.60%)	78331 (71.00%)	61767 (78.00%)
3				75434 (72.00 %)				-0	

Other than Home District Technical Seats Allotted to Other than Home District Candidates

Stoge	TGOPENO
. 1	70022 (73.40 %)

State Level Seate

State Level Non-Technical Seets Allotted to State Level Candidates

Stage	TTWS
1	66547 (74.60 %)

State Level Non-lechnical Seats

Stage	CWS
1	115654 (52.40 %)

4910 - Covernment Polytechnic, Cadchroli 401024916 - Computer Engineering Status: Government

Home District Seets

Home District Non-Technical Seets Allotted to Home District Candidates

Stoge	NGOPENII	MLOPEMII	NGSCII	NLSCII	NGSTII	NGODCII	MUDBON	NPHCII
ì	34150 (83.20 %)		78248 (71.00%)	36755 (82.60 %)	15400 (12.00 %)	42496 (81.20 %)	50131 (79.20 %)	84885 (68.80 %)

Home District Technical Sests Allotted to Home District Technical Candidates

Stoge	TGOPEMI
ä	88427 (70.40 %)

Home District Non-Technical Seets Allotted to Other than Home District Candidates

Stage	NGVIII
2.	56713 (17.40 %)

Home Unatrict Technical Sevia Allotted to Home Unatrict Candidates

Stage	TLOPENII	TLNTHI
1	35101	
1		25852 (82.50 %)

Other than Home District Swets Other than Home District Swets Other than Home District Non-Inchnical Swets Allotted to Other than Home District Candidates

Stoge	MGOPEMO	MLOPONO	NGSCO	NGSTO	MGGGCG
9	16750	21819	25275	32565	17549
	(87.80 %)	(35.46 %)	(54.60 %)	(63.60 %)	(87.40%)

4010 - Covernment Polytechnic, Cadcheoli 401029310 - Electrical Engineering

Home District Seets

Home District Non-Technical Seets Allotted to Home District Candidates

Stoge	NGOPENII	MLOPEMII	NGSCII	NLSCII	NGSTII	MLSTIL	NGNTHII	NGOGCII	NLOGCI
1	64010 (75.20 %)	74572 (72.20 %)	97952 (63.40%)		112002 (53,00 %)	25637 (64.60 %)	89034 (67.20 %)	95466 [64.60 %]	
ж				122012 [44.40 %]					95325 (64.60 %)

Home District Technical Sests Allotted to Home District Technical Candidates

Stage	TGOPCMI
1	100754 (57.00 %)

	Destroyt Constitution

Stage	TLOPENII	TESCII	TGOSCII	TLOBCII
31	100154	T0542	60483	52420
	(62.40 %)	(T3.40 %)	(76.40%)	[78.60 %]

4910 - Covernment Polytechnic, Gudchroli 401091210 - Mechanical Engineering Status: Government

Home District Seats

•	NGOPENH	MLOPEMI	NGODCII
į	116284 (51.80 %)	110080 (55.20 %)	119376 (43.40%)
i		115045	

1000	NLOGCII
ı	91888

Home District Technical Sests Allotted to Home District Candidates

Scige	TGOPENII	TLOPENII	TESCII	TGVJII	TGCGCI
ï	101685	75656 (72.00 %)	42812 (81.20%)	81771 (70,00%)	104427

Other than Home District Seats

Other than Home District Non-Inchinical Seebs Allotted to Other than Home District Candidates

Scage	NGOPENO	MLOPENO	NGODCO	MLODCO
ï	86861 (68.17 %)	89687 (67.20 %)	103056 (01.00%)	
ï		88070 (67.60 %)		84415 [83.00 %]

Other than Home District Non-technical Seats Allotted to Home District Candidates

Scoge	MGSTO
	100172 (59.40 %)

Other than Home District Technical Seals Allotted to Other than Home District Candidates

	Stage	TGOPENO	TESTO	TLOGGO	
9	1	82101 (69.80 %)	63425 (75.60 %)		
	ï			983283 (80.80 %)	

4010 - Government Polytechnic, Gar 401019110 - Civil Engineering Status: Government

Home District Seats

•	Home District Non-Technical Seats Allotted to Home District Candidates								
	Stage	NGSCH	NGSTH	NGNT2H	NGOBCH	NLOPENH	NLVJH	NLNT2H	NPHCH
	1	63927 (64.00 %)	55905 (68.00 %)		83186 (47.60 %)	42111 (73.80 %)			
	I-Non PWD								54003 (68.80 %)
	IV			74850 (57.00 %)			66051 (62.80 %)	81118 (50.60 %)	

Home District Technical Seats Allotted to Home District Candidates

Stage	TGOPENH		
1	43340 (73.40 %)		

Other than Home District Seats
Other than Home District Non-Technical Seats Allotted to Other than Home District Candidates

Stage	NGOPENO	
1	73083 (58.20 %)	

Other than Home District Technical Seats Allotted to Home District Candidates

Stage	TGOPENO
1	63872 (64.00 %)

State Level Seats State Level Non-Technical Seats

Stage	NDEFOPEN	
I-Non Defence	61125 (65.40 %)	

4010 - Government Polytechnic, Gadchiroli

401029310 - Electrical Engineering

Status: Government

Home District Seats

Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGOPENH	NLOPENH	NPHCH
1	84666 (44.60 %)	74507 (57.20 %)	
I-Non PWD			81337 (50.40 %)

Home District Technical Seats Allotted to Home District Candidates

Stage	TGOPENH
1	65513 (63.20 %)

Other than Home District Seats

Other than Home District Non-Technical Seats Allotted to Other than Home District Candidates

Stage	NGOPENO	
1	77110 (55.00 %)	

4010 - Government Polytechnic, Gadchiroli

401024510 - Computer Engineering

Status: Government

Home District Seats

Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGSTH	NGVJH	NGOBCH	NLOPENH	NLSCH	NLNT3H	NPHCH
ı	49875 (70.60 %)			44703 (72.80 %)			
I-Non PWD							64980 (63.40 %)
IV		81802 (49.80 %)	70351 (60.20 %)		72911 (58.40 %)	85137 (43.40 %)	

Other than Home District Seats

Other than Home District Non-Technical Seats Allotted to Other than Home District Candidates

Stage	NGOPENO	NGSCO
1	72455 (58.80 %)	82768 (48.20 %)

State Level Seats

State Level Non-Technical Seats

Stage	NDEFOPEN
I-Non Defence	59616 (66.20 %)

401061210 - Mechanical Engineering

Status: Government

Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NLOPENH
II	83784 (46.40 %)

Other than Home District Seats

Other than Home District Non-Technical Seats Allotted to Other than Home District Candidates

Stage	NGOPENO
ı	66315 (62.60 %)

• Cut off marks/rank of admission 2020-2021

4010 - Government Polytechnic, 401019110 - Civil Engineering

Stage	NGOPENH	NGSCH	NGNT2H	NGOBCH	NLOPENH	NLSCH	NLNT2H	NPHCH
ı	35978 (75.60)	45254 (71.00)		53712 (66.60)	21166 (82.20)			
						50444 (68.40)		
I-Non PWD								54459 (66.00)
IV			44425 (71.40)				44463 (71.40)	

	Home District Technical Seats Allotted to Home District Non-Technical Candidates						
Stage		TGOPENH	TGSCH	TGSTH	TLOPENH	TLOBCH	
	٧	59474 (63.00)	59878 (62.60)	61361 (61.60)	62673 (60.80)	61595 (61.40)	

Other Than Home District Seats
Other Than Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGOPENO	NGSCO	NGNT3O	NLOPENO
1	48349 (69.60)	60537 (62.20)		4081 (91.00)
IV			63219 (60.40)	

Stage	NGOBCO
1	59763 (62.80)

Stage	TGOPENO	
V	66908 (57,40)	

Other Than Home District Technical Seats Allotted to Home District Non-Technical Candidates

Julei Illali Holi	le District reci	
Stage	TGVJO	
	63930 (60.00)	

State Level Seats State Level Non-Technical Seats

Stage	NDEFOPENS	ORPHAN
I-Non Defence	49668 (68.80)	
IV		57937 (64.00)

ment Polytechnic, Gadchiroli

401029310 - Electrical Engineering

Status: Government

Home District Seats
Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGOPENH	NLOPENH	NLSTH	NPHCH
1	61140 (61.80)	40219 (73.40)		
ı			71447 (52.80)	
I-Non PWD				78059 (43.17)

Other Than Home District Seats
Other Than Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NLOPENO
1	29491 (78.40)

Other Than Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGOPENO
1	76352 (46.40)

State Level Seats

State Level Non-Technical Sea			
Stage	NDFFOPFNS		
I-Non Defence	73129 (51,00)		

4010 - Government Polytechnic, Gadchiroli

401024510 - Computer Engineering

Status: Government

Home District Seats Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGVJH	NLNT3H	NPHCH
I-Non PWD			25019 (80.40)
IV	64592 (59.20)	75890 (47.20)	

Other Than Home District Seats

Other Than Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGOPENO	
I	54964 (65.80)	

Other Than Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGSCO	NGOBCO
1	72629 (51.60)	77655 (44.00)

State Level Seats

State Level Non-Technical Seats

Stage	NDEFOPENS
I-Non Defence	52376 (67.33)

401061210 - Mechanical Engineering

Status: Government

Home District Seats

Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGOPENH
1	72044 (52.20)

Other Than Home District Seats

Other Than Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGOPENO
1	70881 (53.45)

• Cut off marks/rank of admission 2019-2020

4010 - Government Polytechnic, Gadchiro

401019110 - Civil Engineering

Status: Government

Home District Seats

Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGOPENII	NGSCII	NGSTII	NGNT1II	NGOBCII	NLOPENII	NLSCII	NLSTII	NLODCII
ı	27500	47645	50775	46009	38779	25993	44663	33343	39403
	(73.40)	(61.60)	(60.00)	(62.80)	(67.40)	(74.40)	(63.80)	(70.40)	(67.00)

Home District Technical Seats Allotted to Home District Candidates

Stage	TGOPENH
ı	37347 (68.20)

Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NPHCH
ı	51427 (59.00)

Other Than Home District Seats

Other Than Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGOPENO	NGSCO	NGSTO	NGNT10	NGOBCO	NLOPENO
ı	20499	26198	39946	35074	30695	35854
	(77.20)	(74.20)	(66.60)	(69.40)	(71.80)	(69.00)

Other Than Home District Technical Seats Allotted to Other Than Home District Candidates

Stag	TGOPENO
1	35918

Other Than Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NLSCO	NLOBCO	
1	29622 (72.40)	43159 (64.80)	

401024510 - Computer Engineering

Status: Government

Home District Seats

Home District Non-Technical Seats Allotted to Home District Candidates



Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGOPENH	NLOPENH	
I	41417 (65.80)	30633 (71.80)	

Other Than Home District Seats

Other Than Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage		NGOPENO
	ı	52057 (58.40)

4010 - Government Polytechnic, Gadchiroli

401029310 - Electrical Engineering

Status: Government

Home District Seats

Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGOPENH	NLOPENH	
I	64387 (42.80)	51980 (68.60)	

Home District Technical Seats Allotted to Home District Candidates

Stage	TGOPENH
I	54652 (56.20)

Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGSCH	NGVJH	NGNT1H	NGOBCH	NLOPENH	NLSCH	NLOBCH
ı	44655 (63.80)	57129 (53.80)	60578 (50.00)	34511 (69.80)	43005 (64.80)	46714 (62.20)	
II							59772 (51.00)

Other Than Home District Seats

Other Than Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGOPENO	NGOBCO	NLOPENO	NLOBCO
ı	31855 (71.20)	48893 (60.80)	40150 (66.60)	
II				49020 (60.60)

4010 - Government Polytechnic, Gadchiroli

401019110 - Civil Engineering

Status: Government

State Level Seats

State Level Non-Technical Seats

Stage	IFWS	EWS	
ı	43305 (64.60)	41701 (65.60)	

4010 - Government Polytechnic, Gadchiroli

401061210 - Mechanical Engineering

Status: Government

Home Dietrict Seate

Home District Non-Technical Seats Allotted to Home District Candidates

Slage	NGOPENH	NLOPENH	
ı	44445 (63.80)		
II		47630 (61.60)	

Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGSCH	NGOBCH	NLOPENH
ı	41356	50787	48114
	(65.80)	(60.00)	(61.40)

Home District Technical Seats Allotted to Other Than Home District Candidates

Stage	TGOPENH
I	54563 (56.40)

verment

Other Than Home District Non-Technical Seats Allotted to Other Than Home District Candidates

Stage	NGOPENO	NGOBCO	NLOPENO
ı	29872 (72.20)	56009 (55.00)	
II			52211 (58.40)

Other Than Home District Seats

Other Than Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NGSCO
I	57586 (53.40)

401037210 - Electronics and Telecommunication Engg

Status: Government

Home District Seats

Home District Non-Technical Seats Allotted to Home District Candidates

Stage	NLOPENH
I	49408 (60.40)

Faculty

Name of Branch	Permanent Faculty	Adjunct Faculty	Permanent Faculty : Student Ratio	Number of faculty employed and left in last three years
Computer	03	00		-
Engineering				
Civil Engineering	01	00		-
Electrical	04	00		-
Engineering				
Mechanical	08	00		-
Engineering				
Electronics and	01	00	-	-
Telecommunication				
Applied mechanics	01	00	-	-
Science and	07	00	-	-
Humanity				

• List of Faculty

Course/Branch wise list Faculty members

Sr. No.	NameofFaculty	Designation	Department	Date ofJoining
NO.	Der	 partmentofMechanical Enginee	l ring	gininotio
1	V.R.Thorat	Lecturer inME	ME	
2	S. S. Bambole	Lecturer inME	ME	
3	Dr. T. K. Ghormade	Lecturer inME	ME	
4	H.M.Rajput	Lecturer inME	ME	
5	R. D. Pendam	Lecturer inME	ME	
6	A. B. Deshattiwar	Lecturer inME	ME	
7	S.P.Maykalwar	Lecturer inME	ME	
8	K.S.Gedam	Lecturer inME	ME	
		Departmentof AppliedMechanic	:s	
8		, , , , , , , , , , , , , , , , , , ,		
"				
9				
	•	Departmentof CivilEngineering	•	
10	V.A.Dahikar	Lecturer inCivil	CE	29-10-2003
11				
	De	partmentofComputerEngineeri	ing	
12	J. M. Meshram	Lecturerin CO	СО	
13	M.V.Lande	Lecturerin CO	СО	07-09-2009
14	A.S.Gaikwad	Lecturerin CO	СО	09-08-2016

Sr. No.	NameofFaculty	Designation	Department	Date ofJoinin g
	De	epartmentofElectricalEngineeri	ng	10
15	A.A.Bokare	Lecturer in EE	EE	25-08-2011
16	K.P.Kashyap	Lecturer in EE	EE	25-08-2011
17	K.S.Neralwar	Lecturer in EE	EE	22-08-2016
18	K.R. Kachiyawale	Lecturer in EE	EE	22-08-2016
19				
	Departmentof	Electronics&Telecommunication	onEngineering	
20	A.Z.Hakim	Lecturerin EJ	EJ	27-10-2003
	De	partmentofScience & Humanit	ies	
21	V.K.Rathod	Lecturer inSci	Sci	04-01-2012
22	R. M. Kodape	Lecturer inSci	Sci	
23	Dr. D. K. Borikar	Lecturer inSci	Sci	
24	C.B.Nikhare	Lecturer inSci	Sci	21-07-2015
25	V.P.Chandrashekhar	Lecturer inSci	Sci	29-01-2016
26	V.D.Gajabhe	Lecturer inSci	Sci	16-12-2017
27	H.T.Manza	Lecturer inSci	Sci	18-06-2018

Profile of Vice Chancellor/ Director/ Principal/Faculty

Dr.ATUL B.BORADE

Rajendra Saw Mill, Nehru Timber Market, Gandhinagar, Amravati, Maharashtra, India, 444606

Contact:+919763702566 **Born on**: 24-02-1976

Email: atulborade@rediffmail.com, skype: atul.borade

Post Doctoral Fellow: National Institute of Transports and Logistics, Dublin

Institute

(Visiting) of Technology, Dublin, Ireland, [March –April 2012]

*Project Title: Decision support system for VMI supply

chain

decisions: A case study

*Adviser: Prof. Edward Sweeney (Director of Learning,

NITL,

DIT, Bolton Street, Dublin, Ireland)

: Southern University of Denmark, [October 2012]

*Project Title: An Evaluation of Vendor Managed

Inventory

Practices from Indian SMEs

*Adviser: Prof. Govindan Kannan (Department of Business

and Economics, Southern University of Denmark,

Odense,

Denmark)

: Institute of Production Engineering ,Czestochowa University of Technology, Czestochowa,Poland, [May –June 2013]

*Project Title: Barriers to VMI :An ISM –Fuzzy ANP based

studv

*Adviser: Prof. Renata Stasiak-Betlejewska (Institute of Production Engineering, Faculty of Management, Czestochowa University of Technology, Poland)

Visiting Professor and Researcher

: National Scholarship Programme, Slovakia, [May–June 2014] Faculty of Material Science and Technology in Trnava,

Slovak

University of Technology in Bratislava

*Project Title: Study of VMI practices in Slovak

Industrial

Enterprises

*Adviser: Prof. Jana Sujanova (MTF, Institute of

Industrial

Engineering and Management ,STU,Slovakia)

PhD, Engineering and Technology

: Amravati University, Maharashtra, India, 2010 *Dissertation Topic: Analysis of vendor managed

inventory

programme in supply chain for some organizations

M.E, Production Technology & Management

: Amravati University, Maharashtra, India, 2005

*Dissertation Topic: Design and fabrication of welding

robot.

M.B.A, Marketing Management

: Amravati University, Maharashtra, India, 1998

*Dissertation Topic: Study of Indian scenario of two

wheeler

vehicles.

B.E, Mechanical Engineering

: Amravati University, Maharashtra, India, 1996

*Project Topic: Development of software in "C" for some

operation research applications

RESEARCH INTERESTS

: Supply Chain Management, Vendor Managed

Inventory,

Ergonomics, Production and Operation

Management

PROFESSIONAL EXPERIENCE

Government Polytechnic, Directorate of Technical Education, Maharashtra, India

Principal: July 2018-Present

Jawaharlal Darda Institute of Engineering and Technology, Yavatmal, MS, India

Professor and Head of the Department: July 2010-July 2018

Jawaharlal Darda Institute of Engineering and Technology, Yavatmal, MS, India

Dean Research and Development: October 2011- October 2014

St.VincentPallotti College of Engineering and Technology, Nagpur, MS, India

Department of Mechanical Engineering

Assistant Professor: September 2008- July 2010

Jawaharlal Darda Institute of Engineering and Technology, Yavatmal, MS, India

Department of Mechanical Engineering

Senior Lecturer: July 2005-September 2008

Jawaharlal Darda Institute of Engineering and Technology, Yavatmal, MS, India

Department of Mechanical Engineering

Lecturer: July 1998- July 2005

SKILLS:

Languages

English: fluent; Hindi, Marathi: advanced

IT Skills

Statistical Software: SPSS, XLSTAT

COURSES TAUGHT:

Industrial Management and Costing, Advanced Manufacturing Systems, Machine Drawing, Fluid Mechanics, Manufacturing Process, Production Planning and Control, Operation Research

UNIVESRITY RELATED ACEDEMICS

- Recognized Phdsupervisior in SGB Amravati University in Production Engineering
 - (Three Research Scholors have been awarded PhD and One Scholor have Submitted thesis)
- Recognized Phdsupervisior in SGB Amravati University in Mechanical Engineering
 - (Two Research Scholors have Submitted Thesis)
- Recognized Phdsupervisior in RTM Nagpur University in Mechanical Engineering
 - (One Research Scholor has submitted Thesis)
- Worked as Member of BOS of Production Engineering, SGB Amravati University
- Worked as Member Faculty of Engineering, SGB Amravati University

EDITORIAL BOARD AND REVIEWER ASSIGNMENTS

(A) Editorial Board Served Previously

- International Journal of Manufacturing Science and Manufacturing Management (Serials Publishers, New Delhi, India)
- International Journal of Information Technology and knowledge Management (Serials Publishers, New Delhi, India)

(B) Editorial Board Serving Currently

- *Editor in Chief* with International Journal of Manufacturing Systems (Academic Publishers, U.S)
- Technical Editor with Asian Journal of Industrial Engineering (Academic Publishers, U.S)
- Contemporary Management Research

(Academic Journals Republic of China)

International Journal of Business Management and Research

(CSC Journals, Malaysia)

World Academy of Science Engineering and Technology

(WASET Journals, USA)

International Journal of Information Management

(HumanPub Journal, Korea)

- Academy of Contemporary Research Journal
- Journal of Management Science and Practice (BrownPublishing,U.S.)
- American Journal of Industrial Engineering (Scipub, U.S)

(c) Reviewer Assignments

- Omega (Elsevier Publishers)
- Journal of Cleaner Production (Elsevier Publishers)
- International Journal of Production Reserach (Elsevier Publishers)
- International Journal of Advanced Manufacturing Technology

(Springer Publishers)

- Chinese Journal of Industrial Engineering (T and F Publishers)
- Journal of Manufacturing Technology and management (Emerald Publishers)
- Computers and Mathematics with Applications (Elsevier Publishers)
- Computers and Industrial Engineering (Elseveir Publishers)
- International Journal of Production Economics (Elsevier Publishers)
- Journal of Environmental Engineering (Inderscience Publishers)
- International Journal of Logistics Systems and Management (Inderscience Publishers)
- Journal of Industrial Engineering and Management

(UniversitatPolitècnica de Catalunya, Spain)

Journal of Information, Information Technology and Organizations

(Informing Science Institute Publications, U.K)

• Journal of Information System And Technology Management

(University of São Paulo – FEA, Brazil)

- Journal of Manufacturing Engineers (Society of Automotive Engineers
- International Journal of Industrial Engineering, Theory, Practice (U.S.A)
- Strategic Journals International (U.S.A)
- African Journal of Business Management

MEMBERSHIP, HONOURS AND GRANTS

- Member Institute for Supply Management
- Society of Automotive Engineers, India
- Member Business Performance Research Group
- Member Institute of Business Forecasting
- Member Indian Institute of Industrial Engineering
- Member International Association of Engineers
- Member of Indian Society for Technical Education
- Member of Society for Inventory Management Benchmarking Analysis

Honors:

- 1. Nominated for Marguis Who's Who in the World 2015-16
- 2. Nominated for Marquis Who's Who in the World 2014-15
- 3. Nominated for Marquis Who's Who in World 2013-14
- 4. Nominated for Marquis Who's Who in World 2012-13
- 5. Nominated for Who's Who in Medicine and Healthcare 2011-2012
- 6. Nominated for International Biographical Centre, of Cambridge, England's Top 100 Educators
- 7. Nominated for American Biographical Institute's Great Minds of 21st Century
- 8. Nominated for Best Teacher Award by NFED, India, for 2013

Grants:

- 1) Received a Visegrad Standard grant, for a project "Quality Makes Diffrence" granted by Visegrad Fund as a partner registered ID # 21520171 under Croation Quality Managers Society to organize 17 th International Symposium on Quality on 16-18 March 2016 at Zadar, Croatia.
- 2) Received a MODROB grant of Rs 8, 10,000 as a Principal Investigator for modernization I.C engine laboratory at Jawaharlal Darda Institute of Engg. and Technology, Yavatmal (M.S.), India. Ref.No. 8024/RIFD/MOD-119(Pvt.)/Policy-III/2011-12
- 3) Received a MODROB grant of Rs 15, 00,000 as a Principal Investigator for MODROBS for Centre of Excellence in PLM at Jawaharlal Darda Institute of Engg. and Technology, Yavatmal (M.S.), India. Ref.No. 12/AICTE/RIFD/MOD(Policy-3)/Pvt-52/2012-13

Patent:

1.Indian Patent published : A Pouch Leakage Detection Device (3387/MUM/2013) Dt: 17/07/15

Scholarship:

1.Awarded and availed scholarship through **National Scholarship Programme**, **Slovakia** as a Visiting Researcher and University Professor for May-June 2014 at Faculty of Material Science and Technology in Trnava, Slovak University of Technology in Bratislava

2. Awarded scholarship through **National Scholarship Programme**, **Slovakia** as a Visiting Researcher and University Professor for 2015 at Faculty of Material Science and Technology in Trnava, Slovak University of Technology in Bratislava (Not Availed)

Award:

"Young Researcher Award" by Global Research & Development Services' Conference Committee at 16th International Conference on Green and Sustainable Technology (GSUS), Paum Kelab Club House, Kuala Lumpur, Malaysia, May 2016

Author Indices: h-index 8

Publications (Research Topic)

- **1.** Borade, A.B and Sweeney ,E. (2015), "Decision Support System for Vendor Managed Inventory Supply Chain: A Case Study", International Journal of Production Research, 3:16, 4789-4818, (Impact Factor 1.477)
- 2. Borade, A.B Kannan G. and Bansod, S.V (2013)," Analytical hierarchy process based framework for VMI adoption", International Journal of Production Research, Vol 51(4),963-978 [Impact Factor 1.460]
- 3. Shen, L., Kannan,G. ,Borade,A.B.,Diabat,A. and Kannan D. (2013) "An Evaluation of Vendor Managed Inventory Practices from Indian SMEs" ,Journal of Business Economics and Management, [Impact Factor 2.388] ,Vol. 14 (S1),S76-S95
- 4. Borade A.B. and BansodS.V.(2012), "Interpretive structural modeling based framework for vendor managed inventory" International Journal of Advanced Manufacturing Technology, Vol. 58.1227–1242 [Impact Factor 1.205]
- **5.** Borade,A.B and Bansod,S.V (2012), "Study of Vendor Managed Inventory practices in Indian SMEs; Select Differences in Manufacturing and Service sector", International Journal of Logistics and Supply Management, Vol. 11(4), 450-472 (SCOPUS Indexed)

- 6. Borade, A.B and Bansod, S.V (2011) "Comparison of forecasting methods using multi-criteria decision making tools: A Case Study ", Supply Chain Forum: AnInternational Journal, Vol 12(4), 1-14 (SCOPUS Indexed)
- 7. Borade, A.B and Bansod, S.V (2011), "Neural network Based Vendor Managed Forecasting: A Case Study System, International Journal of Integrated Supply Management, Vol. 6, No. 2, pp.140–164 (SCOPUS Indexed)
- 8. Borade, A.B and Bansod, S.V (2010), "Study of Vendor Managed Inventory practices in Indian industries, Journal of Manufacturing Technology Management, 21 (8), 1013-1038 (SCOPUS Indexed)
- 9. Borade, A.B and Bansod, S.V (2010), "An Approach for Inventory Routing in Vendor Managed Inventory System, 3(4).293-318, International Journal of Service Sciences
- 10. Borade, A.B and Bansod, S.V (2009), "Vendor managed inventory in A two levelsupply chain: a case study of small Indian enterprise" International Journal of Management Science and Engineering Management, Vol.4 (4), 270-280
- 11. Borade, A.B and Bansod, S.V(2009), "Vendor Managed Forecasting: A case study of small enterprise " Journal of Industrial Engineering and Management, Vol 2(1), 153-175 (SCOPUS Indexed)
- 12. Borade, A.B and Bansod, S.V (2008), "Hazard perception Based on Safety words & Colors An Indian perspective", International Journal Of Occupational Safety and Ergonomics, vol. 14, No. 4, 365 374 [IMPACT FACTOR: 0.354]
- 13. Borade, A.B and Bansod, S.V (2008) , "Discipline of Supply chain management : A Systematic literature review" The ICFAI Journal of Supply Chain Management, Vol. 5 (1), 7-26
- 14. Borade, A.B and Bansod, S.V (2008) , "Vendor Managed Inventory in SMEs" International Journal Of Information Technology and Knowledge Management Vol. I, 9-17
- 15. Borade, A.B and Bansod, S.V (2007), "Domain Of Supply Chain Management A State of Art", Journal of Technology Management and Innovation, Vol 2(4), 109-121 (SCOPUS Indexed)

Publications (Other topics)

- 16. Deshmukh, Y. P., &Borade, A. B. (2019). Performance evaluation of the Indian plastic processors supply chain: Implementing lean and green philosophies. *International Journal of Emerging Trends in Engineering Research*, 7(5), 1-14.
- 17. Deshmukh, Y. P., &Borade, A. B. (2019). Green Practices in the Supply Chain and their impact on Its Performance: In Perspective of Indian Plastic Processing Industry. *International Journal of Innovative Technology and Exploring Engineering*, 8(8), 356-364.
- 18. Deshmukh, Y. P., &Borade, A. B. (2019). Developing the Plastic Green Supply Chain Management Framework and Implementation Strategy to Deliver the Sustainability Needs of Plastic Processing Industries. *International Journal of Mechanical and Production Engineering Research and Development.* 9(3), 903-922.
- 19. Ingole , P.M. , Pohokar, N.S. & Borade , A.B (2019) . "Exprimenting by cle handlebar for the evaluation of muscle fatigue, grip strength and oxygen saturation percentage on cyclist's comfort". *International Journal of Mechanical and Production Engineering Research and Development*, 9(2), 857-864 [Scopus Indexed].
- 20. Jirapure, S.C. &Borade, A.B. (2019). "Development of Naval Alloy by Casting Process". *International Journal of Application or Innovation in Engineering &Management*, 8(5), 1-5. [Scopus Indexed].
- 21. Jirapure, S.C. &Borade, A.B. (2019). "Microstructure and Properties of Spinodally Decomposed Copper Based Alloy". *International Journal of Interdisciplinary Current Advanced*, 1(5), 17-20. [Scopus Indexed].
- 22. Jirapure, S.C. &Borade, A.B. (2019)." A Detailed Study On Recent Approaches of Hardening". *International Journal of Interdisciplinary Current Advanced Research*, 1(8), 58-61. [Scopus Indexed].
- 23. Landge,R.R.,&Borade,A.B.(2017), "Parametric Optimization in Micro-Drilling by Applying Fuzzy Logic for Aluminium Plate". *International Journal of Mechanical and Production Engineering Research and Development*,8(4).933-942. **(Scopus Indexed)**
- 24. Landge,R.R.,&Borade,A.B.(2017), "Analysis of Micro-Drilling Process Using Response Surface Methodology". *International Journal of Applied Engineering Research*, 12(20). 9570-9574**(Scopus Indexed)**

- 25. Landge, R.R, Borade, A.B (2017)," Optimization and analysis of process parameters in microdrilling using response surface methodology ",International Journal of Mechanical and Production Engineering Research and Development, Vol.7 (6), pp297-304(SCOPUS Indexed)
- 26. Landge, R.R, Borade, A.B (2017)," Optimization of Material Removal Rate in Micro Drilling Process for a copper plate", International Journal of Mechanical Engineering and Technology, Vol. 8 (10), pp. 418-428 (SCOPUS Indexed)
- 27. Jirapure ,S.J, Borade ,A.B (2017), "Effect of Cromium on tensile and fatigue behavior of cuopper nickel spinoidal alloy" Vol.7 (6), International Journal of Mechanical and Production Engineering Research and Development ,pp179-186(SCOPUS Indexed)
- 28. Jirapure ,S.J, Borade ,A.B (2017), "Effect of Chromium on Errosion-Corrosion of Copper –Nickel Spinoidal Alloys in Sea Environment", Vol. 8 (10), International Journal of Mechanical Engineering and Technology,pp. 352-360 (SCOPUS Indexed)
- 29. Ardak,P.S, Borade A.B(2017), "An EPQ model with varying rate of detoriation and mixed demand pattern", International Journal of Mechanical and Production Engineering Research and Development ,pp11-20(SCOPUS Indexed)
- 30. Ardak,P.S, Borade A.B and StasiakBetlejewska, R. (2017), "An EPQ Model for Deteriorating Items with Mix Demand Pattern", International Journal of Mechanical Engineering and Technology, Vol. 8(6), pp. 59–69(SCOPUS Indexed)
- 31. Gorde ,M.S and Borade, A.B (2017), "Optimisation of pedaling power through non-circular chain ring:a systematic review",International Journal of Mechanical Engineering and Technology, Vol.8(3),373-378 (SCOPUS Indexed)
- 32. Ardak ,P.S and Borade ,A.B (2017), "An economic production quantity model with inventory dependent demand and detoriation ", International Journal of Engineering and technology", Vol .9 (2) ,955-962(SCOPUS Indexed)
- 33. Bhoyar, Pankaj Kailasrao; Borade, Atul Bhaskarrao (2016), "The use of single point incremental forming for customized implants of unicondylar knee arthroplasty: a review" ,Research on BioMedical Engineering,

- 34. Agnieszka Czajkowska, Renata Stasiak-Betlejewska, Atul B. Borade (2015)," Analysis of Quality Control Results in the Lift Truck Elements Production, Periodica Polytechnica Transportation Engineering, Online First (2015) paper 7962, DOI: 10.3311/PPtr.7962 (SCOPUS Indexed)
- 35. S. G. Dambhare, S. J. Deshmukh and A. B. Borade (2015), "Machining parameter optimization in turning process for sustainable manufacturing",

 International Journal of Industrial Engineering Computations, 6 (2015) 327–338(SCOPUS Indexed)
- 36. S. G. Dambhare, S. J. Deshmukh and A. B. Borade , Abhijit Digalwar, Mangesh Phate (2015) ,"Sustainability Issues in Turning Process: A Study in Indian Machining Industry", Procedia CIRP , Vol(26), 379–384(SCOPUS Indexed)
- 37. Abhijeet K. Digalwar, Atul Borade, BhimarayaMetri (2014), "A Fuzzy AHP Approach for Supplier Selection", Operations and Supply Chain Management, Vol. (7) No(2), pp 46-53
- 38. Stanisław Borkowski, Agnieszka Czajkowska, Renata Stasiak-Betlejewska and Atul B. Borade (2014), "Application of TPM indicators for analyzing work time of machines used in the pressure die casting", Journal of Industrial Engineering International, DOI 10.1007/s40092-014-0055-9
- **39.**Sunil Dambhare, Siddhant Aphale, Kiran Kakade, TejasThote, and Atul Borade (2013), "Productivity Improvement of a Special Purpose Machine using DMAIC Principles: a Case Study", Volume 2013, Article ID 752164, 13 pages (SCOPUS Indexed)
- 40. Sunil G. Dambhare, Samir J. Deshmukh, Atul B. Borade (2012), "Sustainability measurement in machining process: An approach for environmental concern" International Journal of Innovations in Mechanical and Automobile Engineering, March 2012, Issue, pp 48-54
- 41. Bhalerao S.V., . Pawar A.N.,Borade A.B (2011), "Research Methodology of an Integrated Approach for Thermal Mapping of Hot Section Components of Gas Turbine Engines, International Review of Mechanical Engineering, Vol. 5 (5), pp. 993-999 (SCOPUS Indexed)
- 42. ShriraoP.N.,Pawar A.N.,Borade A.B., (2011)" An Overview on Thermal Barrier Coating (TBC) Materials and Its Effect on Engine Performance and Emission", International Review of Mechanical Engineering, Vol. 5 (5), pp. 973-978(SCOPUS Indexed)

43.Gandhewar V.R, BansodS.V,Borade A.B. , (2011) "Induction Furnace - A Review" International Journal of Engineering and Technology" ,Vol .3(4) ,277-284(SCOPUS Indexed)

- Fee Website Link:-https://gpgadchiroli.ac.in/
- Admission

$\frac{List\ of\ Admitted\ students\ for\ the\ Year\ 2022-23}{\underline{\Gamma^c\text{-}SEMISTER}}$

Sr. No.	Branch	Intke	OI	PEN	Ol	BC	S	C	S	Γ	N	T	SE	3C	TO	TAL	Total	TFV	VS	EV	WS
No.	- Stunen		M	F	M	F	M	F	M	F	M	F	M	F	M	F	rotar	M	F	M	F
1	CE	60	11	10	18	6	8	0	3	3	2	2	0	0	42	21	63	0	3	1	0
2	ME	60	5	0	5	0	0	0	1	0	2	1	0	0	13	1	14	0	0	0	0
3	EE	60	8	2	23	4	6	0	1	0	4	1	0	0	42	7	59	2	0	0	0
4	CO	30	3	2	12	5	3	3	3	1	2	0	0	0	23	11	34	2	0	2	0
TOT	TAL-210	210	27	14	58	17	17	3	8	4	10	4	0	0	120	40	160	4	3	3	0

III- SEMISTER

Sr. No.	Branch	Intake	Lateral		OI	PEN	O	BC	S	C	5	ST	N	T	SI	3C	TO	TAL	mamer	-	EV	WS
No.			Entry		M	F	M	F	M	F	M	F	M	F	M	F	M	F	TOTAL	TOTAL	м	I
				R	5	2	8	3	2	2	3	3	0	3	0	0	18	13	31		0	100
1	CE	60	6	D	4	0	2	1	1	1	2	0	2	0	0	0	11	2	13	53	0	n
				C	2	0	0	3	0	2	1	0	0	0	1	0	4	5	9		0	ï
				R	0	0	2	0	2	0	1	0	4	0	1	0	10	0	10		0	i
2	ME	60	6	D	10	0	14	0	1	0	1	1	2	0	0	0	28	1	29	39	0	i
			C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	i	
				R	0	0	13	1	0	0	1	1	1	1	0	0	15	3	18		0	i
3	EE	60	6	D	5	1	21	3	5	0	3	1	1	0	1	1	36	6	42	63	2	ŧ
				C	0	0	0	1	0	0	0	1	0	1	0	0	0	3	3	-	0	i
				R	1	3	6	1	3	1	1	1	0	0	0	0	11	6	17		0	ä
4	CO	30	3	D	2	2	5	1	1	1	1	0	1	0	1	1	11	5	16	33	1	ä
44				C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	ä
OI	AL-210	210	21		29	7	71	14	15	7	14	8	11	5	4	2	144	44	188	188	3	Ĭ

Sr.	Branch	Intake		OF	EN	O	BC	S	C	S	T	N'	T	SE	3C	TOT	AL												
No.	Dianch	Intake		M	F	M	F	M	F	M	F	M	F	M	F	M	F	TOTAL											
1	CE- 60	60	R	5	1	17	4	9	1	3	3	9	1	0	0	43	10												
4	CE- 00	00	C	3	0	0	0	0	0	0	0	1	0	0	0 4	4	0	57											
2	ME- 60	60	R	3	1	16	0	5	0	2	0	2	0	2	0	30	1												
-	MIE- 00	00	C	1	0	1	0	2	0	0	0	0	0	0	0	4	0	35											
3	EE - 60	60	60	60	60	60	60	60	60	60	60	60	60	R	1	0	16	3	7	1	5	2	1	1	0	1	30	8	
2	EE-00	00	C	2	0	4	1	4	1	1	2	2	0	0	0	13	4	55											
4	CO- 60	60	R	3	2	6	3	1	1	1	0	1	1	0	0	12	7												
		60	C	0	0	1	0	1	1	0	0	0	0	0	0	2	1	22											
TOT	AL-300	300		18	4	61	11	29	5	12	7	16	3	2	1	138	31	169											

List of Admitted students for the Year 2021-22

								181-	SEMI	STER											
Sr.		Intke	OF	EN	OI	3C	5	(S		N	T	SI	3C	10	IAI	Fotal	EWS	TF	WS	PWD
No.	Branch		M	F	M	F	M	F	M	F	M	F	M	F	M	F		Lus	M	F	
1	CE- 60	60+3	14	3	13	7	3	7	5	4	1	4	1	0	37	25	62	1	1	0	
2	ME- 60	60+3	12	0	3	0	1	0	3	0	1	0	0	0	20	0	20	0	0	0	
3	EE - 60	60+3	8	1	10	3	1	0	5	3	0	1	0	0	24	8	32	0	0	0	Section .
4	CO- 30	30+3	5	6	4	2	3	0	2	3	0	1	0	0	14	12	26	0	1	1	
TO	TAL - 210	222	39	10	30	12	8	7	15	10	2	6	1	0	95	45	140	1	2	1	0

									Ш	I- SE	MIST	ER	100			120			Street, Street, St.		-
Sr.				OF	EN	OF	BC	S	C	S	T	N'	Γ	SI	3C	TOT	TAL	TOTAL	TOTAL	EWS	•
No.	Branch	Intake		M	F	M	F	M	F	M	F	M	F	M	F	M	F	TOTAL	TOTAL		
	65.60	60.6	R	9	1	19	5	9	2	2	4	5	3	0	0	44	15	59	66	0	40
1	CE- 60	60+6	D	1	0	0	3	1	1	1	0	0	0	0	0	3	4	7	00	6 0	
2 ME- 60		R	2	0	4	0	0	0	2	. 0	0	0	1	0	9	0	9	48	0		
2	ME- 60	60+6	D	10	1	16	0	9	0	1	0	1	0	1	0	38	1	39 4	40	U	
2	PP (0	(0)(R	0	0	6	2	5	1	2	2	1	1	0	0	14	6	20	64	0	
3	EE - 60	60+6 .	D	5	0	16	2	10	1	6	2	1	0	0	1	38	6	44	04	U	
	60.30	20.2	R	1	2	2	3	1	1	2	0	1	1	0	0	7	7	14	32	1	
4	CO- 30	30+3	D	5	0	6	1	3	1	1	0	1	0	0	0	16	2	18	32		
то	TAL - 300	210+21 =420		33	4	69	16	38	7	17	8	10	5	2	1	169	41	210	210	1	

						V-SE	MIST	ER									REAL	
Sr.				OP	EN	OI	ВС	S	C	5	T	N'	Т	SI	3C	TOT	TAL	TOTAL
No.	Branch	Intake		M	F	M	F	M	F	M	F	M	F	M	F	M	F	TOTAL
1	CE- 60	60	R	8	2	15	11	15	5	2	1	6	0	3	1	49	20	69
2	ME- 60	60	R	6	1	12	2	7	2	0	0	1	0	0	0	26	5	31
3	EE - 60	60	R	6	1	23	6	11	1	4	1	9	1	3	2	56	12	68
4	EJ - 60	60	R	0	1	1	1	1	0	0	0	0	0	0	0	2	2	4
5	CO- 60	60	R	6	3	4	5	0	0	0	0	1	0	0	0	11	8	19
TO	TAL - 300	300	13005	26	8	55	25	34	8	6	2	17	1	6	3	144	47	191

List of Admitted students for the Year 2020-21

						Take 1		Ist_	SEMIS	STEF	?				1					
Sr.	Branch	Intke	OI	PEN	Ol	BC	S	С	ST		N	T	SE	3C	TO	ΓAL	Total		TF	WS
No.	Dranen	159 3	M	F	M	F	M	F	M	F	M	F	M	F	M	F		Vacan	M	F
1	CE- 60	60+3	14	3	14	5	8	2	3	4	7	1	0	0	46	15	61	501-02-166	1	0
2	ME- 60	60+3	2	0	4	0	0	0	3	0	0	0	0	0	9	0	09		1	0
3	EE - 60	60+3	4	0	6	2	5	1	3	2	0	1	0	0	18	6	24	6-10-00-00	0	0
4	EJ - 60	60+3			1			1370	BRAN	CH C	LOSE	D	30/60		S. Carrie		0.1531/8			1988
5	CO- 60	60+3	4	2	1	3	2	1	2	0	0	1	0	0	9	7	16	Service Series	0	0
TO	ΓAL - 300	315	24	5	25	10	15	4	11	6	7	3	0	0	82	28	110	0.000	2	0

								I	II- S	EMIS	TER								
Sr.	Branch	Intake		O	PEN	0	BC	S	C		ST	N	T	SI	BC	TO	TAL	TOTAL	TOTAL
No.	Dianch	Intake		M	F	M	F	M	F	M	F	M	F	M	F	M	F	TOTAL	TOTAL
1	CE- 60	60+6	R	5	1	12	5	10	4	1	1	4	0	3	1	35	12	47	70
	CE-00	00.0	D	4	2	5	5	4	1	1	0	2	0	1	0	17	8	25	72
2	ME- 60	60+6	R	4	1	6	0	2	1	0	0	1	0	0	0	13	2	15	20
-	MIL- 00	00.0	D	4	1	5	1	5	1	0	0	0	0	0	0	14	3	17	32
3	EE - 60	60+6	R	2	0.	6	2	2	1	0	0	2	-0	0	0	12	3	15	68
	EE 00	00.0	D	7	1	15	4	9	0	4	1	6	1	3	2	44	9	53	08
4	EJ - 60	60+6	R	0	0	0	0	0	0	0	0	0	0	0	0	00	00	00	0.4
	20 - 00	0010	D	0	1.	1	1	1	0	0	0	0	0	0	0	2	2	4	04
5	CO- 60	60+6	R	0	0	0	0	0	0	0	0	0	0	0	0	00	00	00	10
	CO-00	00.0	D	5	3	4	5	0	0	1	0	1	0	0	0	11	8	19	19
тот	ΓAL - 300	300+30 =330		31	. 10	54	23	33	8	7	2	16	1	7	3	148	47	195	195

Sr.	Branch	Intake		OF	PEN	O	BC	S	C	9	ST	N	T	SI	3C	TO	ΓAL	TOTAL
No.	Dranen	Intake		M	F	M	F	M	F	M	F	M	F	M	F	M	F	TOTA
1	CE- 60	60	R	8	1	22	7	7	4	4	4	6	2	0	0	46	19	65
2	ME- 60	60	R	7	0	17	0	1	0	2	0	1	0	0	0	28	0	28
3	EE-60	60	R	10	0	21	4	8	5	1	0	8	2	4	0	51	12	63
4	EJ - 60	60	R	1	1	1	0	0	0	0	0	0	0	0	0	2	1	03
5	CO- 60	60	R	6	2	2	2	3	1	4	0	2	0	0	0	17	5	22
TOT	TAL - 300	300	1987A	32	4	63	13	19	10	11	4	17	4	4	0	144	37	181

List of Admitted students for the Year 2019-20 IS-SEMISTER

				_	_			_	OLIVII	JILL			-			-	T		- mari	27.10
Sr.	Branch	Intke	OF	PEN	OF	3C	S	C	ST		N	T	SE	3C	TO	ΓAL	Total	Vacan	1F	WS
No.	branch		M	F	M	F	M	F	M	F	M	F	M	F	M	F		vacan	M	F
1	CE- 60	60+3	6	1	13	4	11	4	2	1	3	0	2	1	37	11	48		1	1
2	ME- 60	60+3	4	1	7	0	4	1	0	0	2	0	0	0	17	2	19		0	0
3	EE-60	60+3	1	2	6	0	2	2	0	0	2	0	0	0	11	4	15		0	0
4	EJ - 60	60+3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	00		0	0
5	CO- 60	60+3	0	0	0	0	1	0	0	0	0	0	0	0	1	0	01	570	0	0
TOT	TAL - 300	315	11	4	26	4	18	7	2	1	7	0	2	1	66	17	83		0	0

III- SEMISTER

								TIT.	JEJITE I	J		A TOTAL CONTRACTOR			_		-	
Sr.	Donal	Y.A.L.		OI	PEN	0	BC	S	С		ST	N	T	SI	3C	TO	ΓAL	TOTAL
No.	Branch	Intake		M	F	M	F	M	F	M	F	M	F	M	F	M	F	TOTAL
1	CE- 60	60+12	R	1	0	6	1	1	2	0	1	3	1	0	0	11	5	16
1	CE- 00	00+12	D	8	0	14	3	4	3	3	0	1	1	0	0	30	7	37
2	ME- 60	60+12	R	0	0	8	0	0	0	0	0	0	0	0	0	8	0	08
2	MIE- 00	00±12	D	6	0	7	0	0	0	1	0	1	0	0	0	15	0	15
3	EE - 60	60+12	R	1	0	0	0	1	0	0	0	1	0	0	0	3	0	03
3	EE - 00	00+12	D	11	3	13	3	7	3	2	0	7	1	3	0	43	10	53
4	EJ - 60	60+12	R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	00
4	EJ - 00	00±12	D	1	1	0	0	0	0	0	0	0	0	0	0	1	1	02
5	CO- 60	60+12	R	0	1	0	0	1	0	0	0	0	0	0	0	1	1	02
2	CO- 00	00±12	D	5	1	5	1	1	1	2	0	1	1	0	0	14	4	18
тот	AL-300	300+60 =360	-	33-	6	53	8	15	9	8	1	:14	4	3	0	126	28	154

V-SEMISTER

Sr.			1	0	PEN	01	BC	S	C	5	ST.	N'	T	SI	3C	TO	TAL	TOTAL
No.	Branch	Intake		M	. F	M	F	M	F	M	F	M .	F	M	F	M	F	TOTAL
1	CE- 60	60	R	4	1	13	1	7	4	0	0	6	0	0	0	30	6	36
2	ME- 60	60	R	6	0	14	0	2	0	2	0	0	0	0	0	24	0	24
3	EE - 60	60	R	1	0	10	1	1	0	1	2	2	0	3	1	18	4	22
4	EJ - 60	60	R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	00
5	CO- 60	60	R	2	1	0	1	0	0	0	0	0	0	0	0	2	2	04
TOT	TAL - 300	300		14	2	37	3	10	4	3	2	8	0	3	1	74	12	86

• Admission Procedure Website Link:-https://gpgadchiroli.ac.in/

- Enrolment and placement details of students in the last 3 years Website link:-https://gpgadchiroli.ac.in/
- LoA and subsequent EoA till the current Academic Year Website Link:-https://gpgadchiroli.ac.in/
- Information of Infrastructure and Other Resources Available

Room No.	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completio n of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
1008	LABORATORY	47.28	READY	READY	READY
013	LABORATORY	120.16	READY	READY	READY
014	LABORATORY	144.88	READY	READY	READY
015	LABORATORY	96.4	READY	READY	READY
023	LABORATORY	71.68	READY	READY	READY
024	LABORATORY	178.95	READY	READY	READY
029	LABORATORY	149.2	READY	READY	READY
031	LABORATORY	108.64	READY	READY	READY
033	LABORATORY	47.28	READY	READY	READY
034	LABORATORY	113.12	READY	READY	READY
035	LABORATORY	120.48	READY	READY	READY
036	OTHER	23.35	READY	READY	READY
037	LABORATORY	120.48	READY	READY	READY
039	LABORATORY	73.72	READY	READY	READY
102	CLASS ROOM	96.08	READY	READY	READY
103	CLASS ROOM	96.08	READY	READY	READY
104	CLASS ROOM	96.4	READY	READY	READY
105	CLASS ROOM	96.4	READY	READY	READY
106	CLASS ROOM	96.08	READY	READY	READY
107	CLASS ROOM	76.28	READY	READY	READY
108	LABORATORY	96.08	READY	READY	READY
109	LABORATORY	120.48	READY	READY	READY
110	LABORATORY	84.08	READY	READY	READY
111	LABORATORY	124.04	READY	READY	READY
117	CLASS ROOM	96.08	READY	READY	READY
118	CLASS ROOM	96.08	READY	READY	READY
119	CLASS ROOM	96.4	READY	READY	READY
120	CLASS ROOM	96.08	READY	READY	READY
121	CLASS ROOM	76.28	READY	READY	READY
122	LABORATORY	84.04	READY	READY	READY
123	LABORATORY	120.48	READY	READY	READY
124	LABORATORY	84.04	READY	READY	READY
125	LABORATORY	96.4	READY	READY	READY
126	LANGUAGE LABORATORY	75.00	READY	READY	READY

Room No.	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completio n of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
135	CLASS ROOM	35.5	READY	READY	READY
136	CLASS ROOM	35.5	READY	READY	READY
137	CLASS ROOM	35.5	READY	READY	READY
138	LABORATORY	62.5	READY	READY	READY
139	LABORATORY	71.5	READY	READY	READY
140	LABORATORY	70.5	READY	READY	READY
201	CLASS ROOM	71.36	READY	READY	READY
202	CLASS ROOM	72	READY	READY	READY
301	SEMINAR HALL	270	READY	READY	READY
203	DRAWING HALL	145.76	READY	READY	READY
204	STUDIO/DISPLAY	218.58	READY	READY	READY
205	CLASS ROOM	72	READY	READY	READY
206	DRAWING HALL	145.76	READY	READY	READY
WS	WORKSHOP	1261.11	READY	READY	READY
003	LIBRARY & READING ROOM	297.90	READY	READY	READY
LAB1	COMPUTER CENTRE	96.4	READY	READY	READY
LAB2	COMPUTER CENTRE	47.28	READY	READY	READY
LAB3	COMPUTER CENTRE	73.72	READY	READY	READY
LAB4	COMPUTER CENTRE	96.08	READY	READY	READY
001	PRINCIPAL'S OFFICE	47.6	READY	READY	READY
004	CENTRAL STORE	23.8	READY	READY	READY
006	OFFICE ALL INCLISIVE	76.28	READY	READY	READY
007	OTHER OFFICE	64	READY	READY	READY
03B	HOUSE KEEPING	15	READY	READY	READY
010	CABIN FOR HEAD OF DEPT.	42	READY	READY	READY
011	FACULTY ROOM	56.75	READY	READY	READY
016	FACULTY ROOM	11.22	READY	READY	READY
017	FACULTY ROOM	11.22	READY	READY	READY
019	FACULTY ROOM	22.76	READY	READY	READY
020	CABIN FOR HEAD OF DEPT	36	READY	READY	READY
021	FACULTY ROOM	22.44	READY	READY	READY
021B	MAINTENANCE	25.72	READY	READY	READY
025	FACULTY ROOM	11.22	READY	READY	READY
026	FACULTY ROOM	11.22	READY	READY	READY
027	FACULTY ROOM	11.22	READY	READY	READY
028	FACULTY ROOM	11.22	READY	READY	READY
02A	SECURITY	12	READY	READY	READY
TU-1	TUTORIAL ROOM	40.00	READY	READY	READY
TU-1	TUTORIAL ROOM	40.00	READY	READY	READY
TU-1	TUTORIAL ROOM	40.00	READY	READY	READY
101	EXAM CONTROL OFFICE	71.36	READY	READY	READY
032	CABIN FOR HEAD OF DEPT	62	READY	READY	READY
039	PLACEMENT OFFICE	34	READY	READY	READY

Room No.	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completio n of Flooring	Completion of Walls and painting	Completion of Electrification and lighting
042A	RECEPTION AREA	66.9	READY	READY	READY
020	GIRLS COMMON ROOM	77	READY	READY	READY
022	SPORTS CLUB	31.13	READY	READY	READY
040	STATIONARY STORE	37.22	READY	READY	READY
042	CANTEEN	162.41	READY	READY	READY
044	TOILET	356.25	READY	READY	READY
119	BOYS COMMON ROOM	76.32	READY	READY	READY
207	AUDITORIUM	161.16	READY	READY	READY
ВН	BOYS HOSTEL	4824.45	READY	READY	READY
BH06	FIRST AID CUM SICK ROOM	31.5	READY	READY	READY
GH	GIRLS HOSTEL	2299.6	READY	READY	READY
PQ	PRINCIPAL'S QUARTER	92.3	READY	READY	READY
SQ	STAFF QUARTER	4816.7	READY	READY	READY

• Library

Number of Library books/ Titles/ Journals available(Programme-w ise)	List of online National/ International Journals subscribed	E- Library facilities	National Digital Library(NDL) subscription details
Total numbers of books	Nil	-	Individual faculty
=38701			accounts created on
Titles =3471			NDL
Journals = 31			

• Computing Facilities

Internet Bandwidth	100Mbps
Number and configuration of System	139
Total number of system connected by LAN	139
Total number of system connected by WAN	139
Major software packages available	Windows 10/11, Open source softwares
Special purpose facilities available (Conduct of	Conference Hall with internet connectivity, power
online Meetings/Webinars/Workshops, etc.)	backup and computer setup
Facilities for conduct of classes/courses in online	Computers connected in LAN with 100Mbps
mode (Theory & Practical)	internet speed
Innovation Cell	-
Social Media Cell	-
Compliance of the National Academic Depository	-
(NAD), applicable to PGCM/ PGDM Institutions and	
University Departments	

• List of facilities available

Games and Sports Facilities	Playground, Gym
Extra-Curricular Activities	IEDSSA
Soft Skill Development Facilities	Language Lab

List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency,	-
Grant received	
Publications (if any) out of research in last three	-
years out of masters projects	
Industry Linkage	Industry-Institute Cell established
MoUs with Industries (minimum(3))	20

Principal

Government Polytechnic Gadchiroli