## VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI - 413102, DIST. PUNE (M.S.)

ANNEXURE - 1

## PROFORMA FOR SELF ASSESSMENT OF TEACHERS FOR THE YEAR 2017-18

Name of the Teacher

CIVIL EN44 : CHITTARANJAN B. NAYAK Dentt:

Designation

Asst. Proof.

Date of Birth

19/06/1985

#### 1. SERVICE DETAILS:

a. Date of appointment/: Designation

07/07/2009

b. Pay Band with AGP:

15600-21600 AUP-6000

c. Date of promotion if any/

Designation

d. Qualifications at entry

M. TECH (STRUCTURAL EMAN)

Pho pursing e. Qualifications improved

After joining

(10)

2. ACADEMIC PERFORMANCE:

DESIGN-II . EARTHQUAKE STRUCTURAL

ENGINEERING, LAB PRACTICE - I (PR ME) a. Subjects taught during preceding year

QUANTITY SURVEYING, CONTRACTS AND b. Subjects taught during

TENDERS, FINITE ELEMENTMETHOD current year

c. Performance about Engaging Lectures (subject-wise)

Sr. No.	Class/Course	Subjects Taught	No. of Lectures Target	Lectures Actually Engaged	Percentage of Target Achieved	Percentage of Syllabus Covered
01	SD-III	SD-II (2012)	58	58	100%.	100%.
02	E Q CIVIL	EQ (2012)	40	41	100%.	100%
03	QSCT CIVIS	QSCT (2012)	39	40	100%	100%
04	ME (2013)	FEM (TILLING)	48	44	91.66%	90%
		24/04/2018				
						1

Scanned by CamScanner

3. Performance about Attendance

of students in the immediate past Semester Year (subject-wise)

No.	Class Course	Subjects Laught	Lectures Actually Lugaged	Students on Roll	Pass Percentage of Students in the last exam
01	SP-III	20 - III	58	66	87.87%
02	BI CIVIL	(0)	41	66	150%
				1	

4. a. I centre notes along with lecture schedule (subject-wise)

YES

 Preparation of instructional materials like teaching aids and laboratory manuals etc.

YES

 Tutorial/Assignment questions and their evaluation

YES

 d. Books recommended to Library during the current year

YES

e. Journals recommended

YES

5. Performance about engaging Practiculs (subject-wise)

1

Sr.	Name of the Subject/	Term	No. of 1	% of	
No.	Laboratory		Planned	Conducted	Attendance
01	SD-II	1"	16	16	100%.
02	LAB PRACTICE-S	2***	08	08	100%
03	RSCT	344	12	12	100%.
24	EW	1"	05	05	100%
		500			
		64			-

ment form (Annex-II) (Report of HOD)

5. a. Upkeep and Maintenance of Lab Equipment 71 C

 b. Viva questions prepared (subject-wise) YES

c. Teaching aids employed

JES

d. Innovation and Contribution in design of curriculum

YES

7. a. Project works guided (UG +PG)

01+10=11

b. No. of students guided (UG +PG)

4+10= 14

 No. of students guided for paper presentation 05

d. Presented papers (Specify the topic)

YES

Steps taken for professional development/faculty development/ leadership

YES

Whether any research paper and articles published by him TES

a. Total publications up to last year

10

b. Published during current year :
(give details, also use separate page if required)

rd) YES

10. a. Guidance of Research Projects

TWO BOODSOLL

Submitted

b. Project proposals send to AICTE, etc.:

Whether carried out any departmental assignment (specify)

O VEREITCATION WORK

IT TOP

WAY C

 Whether any additional teaching/ other work undertaken, as stop-gap arrangement YES

3

## Assessment form (Annex-II) (Report of (0.11))

415 11 a Co-curricular activities undertaken

715 b Consultancy activities undertaken

YES e University works undertaken .

14. Extra-curricular activities undertaken:

YES a. Student activities

-115 Social work/Corporate work

15. Administrative duties performed

YES Departmental

YES b. Hostel, etc.

16. Counseling of students

YES 17. Role played in prevention of Ragging

DEDICATION TOWARDS WORK CHOOD CLASSRAM TEACHEMO & MANAGIMENT 4000 MANAGEMEN SKILLS 18. Major strengths

VPKBH I Baramati

TRAINING PROGRAMS EDUCATIONAL VISITS

WEAK IN DOLUMENTATION 19. Major weaknesses

. MO 20. Any suggestions for improvement

in functioning of the Institute

21. Extra contribution made for the

Development of Student/Dept./ Institute apart from routine Academic work

MO 22. Any other information

SIGNATURE OF THE TEACHER

-

Scanned by CamScanner

Sr. No.	JOURNALS ,CONFERENCES AND WORKSHOPS
01	C. B. Nayak "Analysis and retrofitting of elevated water tank in Pune district: by Uttarkashi Earthquake", Journal of
	Leave Technology (SC) and Scoppic Indexed) PP, 201-211, 2017.
02	C. B. Nayak "Corrosion impact analysis on residual life of structure using eathodic technique and Algor simulation
	Secretary and Tachnulogies Taylor & Francis, 2018 Volume 10 1330
03	c B Nayak, "Strengthing of Beams and Columns using GFRP Bars", IOP Science: Materials Science and
04	Engineering, (Scopus Indexed), Vol.225, 2017.  Nayak Chittaranjan B. "Numerical Assessment of Probability of Detecting Defects In Civil Structures", NICMAR
	V. I. V. V. VII. No. 1, pp. 78-53, 2017.
05	C. C. Comp. Poster Grand Floward Water Tank after 1817 three Butter
	C.B. Nayak, "Seismic Behaviour of Existing Retroffied Exercised 2000", on the 8th International Conference on Structural Engineering and Construction Management 2017, Earl's 2000", on the 8th International Conference on Structural Engineering and Construction
	Regency Hotel, Kandy, Sri Lanka, 2017.
	C.B. Nayak "Strength and Damage evaluation of structure" on National conferences organized by SBCOE, Indapur
06	C.B. Nayak "Strength and Damage evaluation of streets
	2018.

## VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI – 413133, DIST. PUNE (M.S.)

#### ANNEXURE - I

## PROFORMA FOR SELF-ASSESSMENT OF TEACHERS FOR THE YEAR - 2021-2022

Name of the Teacher

: Dr. Samodham G. Mosthak Department: Civil Frage.

Designation

: Assistant Proterror

Date of Birth

: 24/06/1984

## 1. SERVICE DETAILS:

 a. Date of appointment/ Designation : 13/12/2016

b. Pay Band with AGP:

15600-39100 |- 6000 AGP

c. Date of promotion if any/

Designation

\_

d. Qualifications at entry

: M. Tech, Ph.D

e. Qualifications improved

After joining

\_

#### 2. ACADEMIC PERFORMANCE:

 Subjects taught during preceding year : SD-E, BM

b. Subjects taught during

current year

: DSS, ADSS, SA

 e. Performance about Engaging Lectures (subject-wise)

Sr. No.	Class/Course	Subjects Taught	No. of Lectures Target	Lectures Actually Engaged	Percentage of Target Achieved	Percentage of Syllabus Covered
,	TE	DSJ	36	40	100	100
2_	ME-I	ADIS	36	36	100	001
3	SE	SA	36	40	100	100

Performance about Attendance :
 of students in the immediate past Semester/Year (subject-wise)

Sr. No.	Class/Course	Subjects Taught	Lectures Actually Engaged	Students on Roll	Pass Percentage of Students in the last exam
١	TE	DSS	40	53	92_
2	WE	ADSS	30	11	11
3	SE	SA	\$ 40	77	70
			1		

4. a. Lecture notes along with lecture schedule (subject-wise) Yes

 b. Preparation of instructional materials like teaching aids and laboratory manuals etc. yey

c. Tutorial/Assignment questions and their evaluation

Yes

 d. Books recommended to Library during the current year 44

 e. Journals recommended & Online paper referred 44

5. Performance about engaging Practicals (subject-wise) :

Sr. No.			Term	No. of E	% of	
	isaboratory			Planned	Conducted	Attendance
1	PSS	14	1	8	8	60
	,	2 <sup>nd</sup>				
		314				
		4 <sup>th</sup>				
		514				
		6 <sup>th</sup>				

a. Upkeep and Maintenance of Lab

Equipment

: Yes

b. Viva questions prepared

(subject-wise)

c. Teaching aids employed

: PPT, NOTES

d. Innovation and Contribution in design of curriculum

7. a. Project works guided (UG +PG)

2 14 + 3 P4

(if Industry sponsored please mentioned)

b. No. of students guided (UG +PG)

UG-08 & P4-03

c. No. of students guided for paper presentation

03

d. Presented papers

(Specify the topic)

-02 (ISSC-TIT, My Loubel)

Steps taken for professional development/faculty development/ leadership

: Attended 4 ATAL FORS

9. Whether any research paper and articles published by him

a. Total publications up to last year

b. Published during current year

(give details, also use separate page if required)

10. a. Guidance of Research Projects

UGC/DST/SERB etc.

Participation in following activities.

a. Name, Udemy/NPETL courses with grade.

b. Project proposals send to AICTE/University/.:

b. Name Project ideas given & its implementation. :

c. Video lecture preparation.

d. Helping institute to signed MOU with industries.:

Respond to official mails.

f. Name Skill provided to students.

Assessment form (Annexure-I) g. Alumni contacted during present	academic year.: 02	VPKBIET, Baramati
h. Internship name & no of students	s registered. : —	
i. Helping institute for placement ac	etivities. : —	
<ul> <li>j. Soft courses certification if any (MATLAB/Solid work etc)</li> </ul>	: —	
12 . a. Co-curricular activities undertaken:	_	
b. Consultancy activities undertaken	: Yes	
c. University works undertaken:	103 - contributed for TE	profiting.
13. Extra-curricular activities undertaken:		
a. Student activities	: -	
b. Social work/Corporate work	: —	
14. Administrative duties performed	: Institute P4 & fuling : P4 & Research words	Constinctor
a. Departmental	: PG & Reserch words	neter
b. Hostel, etc.	; —	
15. Counseling of students	: Yes	
16. Role played in prevention of Ragging	: -	
19. Major strengths	: —	
20. Major weaknesses	: -	
21. Any suggestions for improvement in functioning of the Institute	:	
22. Extra contribution made for the Development of Student/Dept./ Institute apart from routine Academic work	: —	
23. Any other information	: —	

SIGNATURE OF THE TEACHER

# VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI – 413133, DIST. PUNE (M.S.)

#### ANNEXURE - I

## PROFORMA FOR SELF-ASSESSMENT OF TEACHERS FOR THE YEAR - 2020-2021

Name of the Teacher

: Dr. Samadhan G. Mortchale Department: Civil Brogg.

Designation

: Assistant Professor

Date of Birth

: 24/06/1984

## 1. SERVICE DETAILS:

 a. Date of appointment/ Designation : 13/12/2016

b. Pay Band with AGP:

15600-30100-6000 AGP

c. Date of promotion if any/

Designation

\_

d. Qualifications at entry

M. Tech, Ph.D

e. Qualifications improved After joining \_

## 2. ACADEMIC PERFORMANCE:

 Subjects taught during preceding year

: 5D-1 , EM

 Subjects taught during current year :SD-I, ADSS, EM

 e. Performance about Engaging Lectures (subject-wise)

Sr. No.	Class/Course	Subjects Taught	No. of Lectures Target	Lectures Actually Engaged	Percentage of Target Achieved	Percentage of Syllabus Covered
1	TE	≤ D - L	48	54	100'/.	1001.
2_	EVE-TX	EM	37	38	100.1.	100%.
3	FE-I	EM	37	38	1001.	1007.

3. Performance about Attendance :

of students in the immediate past Semester/Year (subject-wise)

Sr. No.	Class/Course	Subjects Taught	Lectures Actually Engaged	Students on Roll	Pass Percentage of Students in the last exam
1	TSED-I	SO-ILIEMA	54	504	72
2	₽ E -V	Ew(1)	38	63	63
3	LE-T	Em (T)	38	63	63

4. a. Lecture notes along with lecture schedule (subject-wise) : 705

 Preparation of instructional materials like teaching aids and laboratory manuals etc. 701

c. Tutorial/Assignment questions and their evaluation Yes

d. Books recommended to Library during the current year Yes

e. Journals recommended & Online paper referred yes

5. Performance about engaging Practicals (subject-wise)

:

6<sup>th</sup>

Sr.	Name of the Subject/	Term	No. of E	No. of Experiments		
No.	Laboratory		Planned	Conducted	Attendance	
1	5.0-2	1"	8	8	.22	
		2 <sup>nd</sup>				
		3 <sup>rd</sup>				
		4 <sup>th</sup>				
		5 <sup>th</sup>				

6. a. Upkeep and Maintenance of Lab

Equipment

b. Viva questions prepared

(subject-wise)

c. Teaching aids employed

online PPT

d. Innovation and Contribution in design of curriculum

Yel

a. Project works guided (UG +PG)

b. No. of students guided (UG +PG)

01 44 + 01 99

(if Industry sponsored please mentioned)

4 44 + 0199

c. No. of students guided for paper presentation

01

d. Presented papers (Specify the topic) by wing Is 82T Port -III 1987 & 2015."

Steps taken for professional development/faculty development/ leadership

Yes

9. Whether any research paper and

of Journal + 02 conference

articles published by him

a. Total publications up to last year

 b. Published during current year (give details, also use separate page if required)

10. a. Guidance of Research Projects

b. Project proposals send to AICTE/University/.: 6 \ UGC/DST/SERB etc.

11. Participation in following activities.

: 01 (69.1. Elite) a. Name, Udemy/NPETL courses with grade.

b. Name Project ideas given & its implementation. :

401 video lecture preparation.

d. Helping institute to signed MOU with industries.:

40 e. Respond to official mails.

ETARS SCISION Name Skill provided to students.

Ass	essment form (Annexure-I)					VPKBIET, Baramati	•
	g. Alumni contacted during present a	ecaden	nic year.:	yes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	!
	h. Internship name & no of students	registe	ered. :				
	i. Helping institute for placement act	livities	. :	-			
	<li>j. Soft courses certification if any (MATLAB/Solid work etc)</li>		:	_			
12	a. Co-curricular activities undertaken:						
	b. Consultancy activities undertaken	: •	_				
	c. University works undertaken:	•	14				
13.	Extra-curricular activities undertaken:						
	a. Student activities	:	-				
	b. Social work/Corporate work	;	-				
14.	Administrative duties performed	:	Inshite	He c	ing & ha	hr ald	
	a. Departmental	: .	PG co	or there	ung of war	non contin	N
	b. Hostel, etc.		_		1 1 100	3 (4. 4)	
15.	Counseling of students	1	10)				
16.	Role played in prevention of Ragging	:	-				
19.	Major strengths	: *	_				
20.	Major weaknesses	÷	_				
21.	Any suggestions for improvement in functioning of the Institute	: •					
22.	Extra contribution made for the Development of Student Dept.  Institute apart from routine Academic work						
23.	Any other information		_				

SIGNATURE OF THE TEACHER

## VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI - 413133, DIST. PUNE (M.S.)

#### ANNEXURE - I

## PROFORMA FOR SELF-ASSESSMENT OF TEACHERS FOR THE YEAR - 2019-2020

Name of the Teacher

: Dr. S. G. Morthore Department: Civil Frago,

Designation

: Asst. prot.

Date of Birth

: 24/06/1984

## 1. SERVICE DETAILS:

a. Date of appointment/ Designation

: 13/12/2016

b. Pay Band with AGP:

1500-35100/-6000

c. Date of promotion if any/

Designation

d. Qualifications at entry

PhD

e. Qualifications improved

After joining

## 2. ACADEMIC PERFORMANCE:

a. Subjects taught during preceding year

: SD-f, ADSS, EM

b. Subjects taught during

current year

: SP-I, EM

c. Performance about Engaging Lectures (subject-wise)

No. of Lectures Percentage of Percentage of Sr. Class/Course Subjects Taught Lectures Actually Target Achieved Syllabus No. Target Engaged Covered TR S 2 48 54 ١ 100 100 F-MFR 40 Em 36 100 100

3. Performance about Attendance :

of students in the immediate past Semester/Year (subject-wise)

Class/Course	Subjects Taught	Lectures Actually Engaged	Students on Roll	Pass Percentage of Students in the last exam
TB	I-CZ	54	73	60
RE.	5m	65,40	50	75
	TB	TE SD-I	TB SD-I 55	TE SD-I 55 73

 a. Lecture notes along with lecture schedule (subject-wise) yes

 Preparation of instructional materials like teaching aids and laboratory manuals etc. 70

 Tutorial/Assignment questions and their evaluation yes

d. Books recommended to Library during the current year 70)

 Journals recommended & Online paper referred yes

 Performance about engaging Practicals (subject-wise)

Sr.	Name of the Subject/		Term		No. of Experiments		
No.	Laboratory			Planned	Conducted	Attendance	
1	5D-I	114	-	8	8	80	
		2 <sup>nd</sup>					
		3 <sup>rd</sup>					
		4 <sup>th</sup>					
		5 <sup>th</sup>					
		6 <sup>th</sup>					

Assessment form (Annexure-I)

VPKBIET, Baramati

6. a. Upkeep and Maintenance of Lab Equipment

 b. Viva questions prepared (subject-wise)

c. Teaching aids employed

d. Innovation and Contribution in design of curriculum

04(14) + 04 cl4) 7. a. Project works guided (UG +PG) (if Industry sponsored please mentioned)

b. No. of students guided (UG +PG)

c. No. of students guided for 8 paper presentation

d. Presented papers 2 Papers Presid at IIT, Hy doubod (Specify the topic)

+ 03 Papers published in Journ

Steps taken for professional development/faculty development/ leadership

9. Whether any research paper and articles published by him

a. Total publications up to last year

(give details, also use separate page if required) 02 + 03 Journey b. Published during current year

10. a. Guidance of Research Projects

b. Project proposals send to AICTE/University/ .: UGC/DST/SERB etc.

Participation in following activities.

DSS (2.1. Topper) a. Name, Udemy/NPETL courses with grade.

b. Name Project ideas given & its implementation. :

c. Video lecture preparation.

d. Helping institute to signed MOU with industries .:

Respond to official mails.

ETAB session Lining Name Skill provided to students.

3

- g. Alumni contacted during present academic year.;
- h. Internship name & no of students registered. :
- i. Helping institute for placement activities.
- j. Soft courses certification if any (MATLAB/Solid work etc)
- 12 . a. Co-curricular activities undertaken:
  - b. Consultancy activities undertaken
  - c. University works undertaken:
- 13. Extra-curricular activities undertaken:
  - a. Student activities
  - b. Social work/Corporate work
- for fatiste whenh her funding 14. Administrative duties performed
  - a. Departmental
  - b. Hostel, etc.
- 15. Counseling of students
- 16. Role played in prevention of Ragging
- 19. Major strengths
- 20. Major weaknesses
- 21. Any suggestions for improvement in functioning of the Institute
- 22. Extra contribution made for the Development of Student/Dept./ Institute apart from routine Academic work
- 23. Any other information

SIGNATURE OF THE TEACHER

## VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI - 413133, DIST. PUNE (M.S.)

#### ANNEXURE - I

## PROFORMA FOR SELF-ASSESSMENT OF TEACHERS FOR THE YEAR - 2020-2021

Name of the Teacher

: Dilip Gulabrao Putil

Department: Civil Enga

Designation

Assistant Professor

Date of Birth

10.11.1980

1. SERVICE DETAILS:

a. Date of appointment/ Designation

3.8.2011 Assistant Professor

b. Pay Band with AGP:

c. Date of promotion if any/

Designation

M. Tech in Civil Enga

d. Qualifications at entry

e. Qualifications improved After joining

Ph. D. Pursuing

2. ACADEMIC PERFORMANCE:

a. Subjects taught during

: IECT (TE) , ATP(BE) , IM (BE)

preceding year

current year

b. Subjects taught during

ATP(BE) CM (BE)

c. Performance about Engaging Lectures (subject-wise)

No. of Lectures Percentage of Percentage of Sr. Class/Course Subjects Taught Lectures Actually Target Achieved Syllabus No. Target Engaged Covered BE Civil 36 ATP 37 100 100 36 BE Civil con 43 100 100

3. Performance about Attendance :

of students in the immediate past Semester/Year (subject-wise)

Class/Course	Subjects Taught	Lectures Actually Engaged	Students on Roll	Pass Percentage of Students in the last exam
BE Civil	ATP	#37	68	140
BE CIVII	cm	43	68	100
	BE Civil	BE Civil ATP	BE Civil ATP #37	BECIVIL ATP #37 68

4. a. Lecture notes along with lecture schedule (subject-wise)

res

 Preparation of instructional materials like teaching aids and laboratory manuals etc. Yes

c. Tutorial/Assignment questions and their evaluation res

d. Books recommended to Library during the current year Yes

e. Journals recommended & Online

. . .

paper referred

res

5. Performance about engaging

Practicals (subject-wise)

Sr.	Nan	ne of the Subject/	Term	No. of E	xperiments	% of
No.		Laboratory		Planned	Conducted	Attendance
)	ME	ATP	127	10	12	30
	BE	cm	2 8	10	12	32
2			3 <sup>rd</sup>			
			4 <sup>th</sup>			
			5 <sup>th</sup>			
			6 <sup>th</sup>			

Assessment form (Annexure-I)

VPKBIET, Baramati

6. a. Upkeep and Maintenance of Lab Equipment

res

 b. Viva questions prepared (subject-wise)

89°

c. Teaching aids employed

d. Innovation and Contribution in design of curriculum

cap in sellables covered in class of

7. a. Project works guided (UG +PG) ( if Industry sponsored please mentioned)

b. No. of students guided (UG +PG)

sominar TE = 6

c. No. of students guided for paper presentation

DE = 10

d. Presented papers (Specify the topic)

Steps taken for professional development/faculty development/ leadership

FOP, STTP

9. Whether any research paper and articles published by him

a. Total publications up to last year

b. Published during current year (give details, also use separate page if required)

10. a. Guidance of Research Projects

b. Project proposals send to AICTE/University/.: UGC/DST/SERB etc.

NPTEL

Participation in following activities.

a. Name, Udemy/NPETL courses with grade.

Intro to research - 66 Tech English for Engineers \_ 76

b. Name Project ideas given & its implementation. :

guided students for took watting

video lecture preparation.

600 Min for ATP 500 min forcing

d. Helping institute to signed MOU with industries .:

contracted Endusance

e. Respond to official mails.

res

Name Skill provided to students.

gaided students through videos

due to online made

Assessment form (Annexure-I)

g. Alumni contacted during present academic year.;

Akmai coordinal VPKBIET, Baramati

h. Internship name & no of students registered. :

mentusing 20 etudents
guided for online ALLTE Enterup

Helping institute for placement activities.

4.05 - forwarded opportunities

j. Soft courses certification if any (MATLAB/Solid work etc)

12 . a. Co-curricular activities undertaken:

guided students with videos & Endust

b. Consultancy activities undertaken

covide q - online testions.

c. University works undertaken :

as examined for subjects, and.

13. Extra-curricular activities undertaken:

a. Student activities

motivated for orline participation in

b. Social work/Corporate work

avided students during carioling

14. Administrative duties performed

Time telde Enchance, nother co-ordinator.

Departmental

b. Hostel, etc. 15. Counseling of students : to In touch with rectors but : no students in hostel due to covid

16. Role played in prevention of

menturity & 20 students. No chidents on compus guided

Ragging

students to it. · workholic disciplined.

19. Major strengths

Major weaknesses

hate time pres

21. Any suggestions for improvement in functioning of the Institute

22. Extra contribution made for the Development of Student/Dept./ Institute apart from routine Academic work

faculty calains should have door.
guided students for compensive exposure through guest bectures (h)

23. Any other information

SIGNATURE OF THE TEACHER

## VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI - 413133, DIST. PUNE (M.S.)

#### ANNEXURE - 1

#### PROFORMA FOR SELF-ASSESSMENT OF TEACHERS FOR THE YEAR - 2021-2022

Name of the Teacher

: Dilip Gulabrao Patil

Department: Civil Eng 9

Designation

: Assistant Professor

Date of Birth

10.11.1980

1. SERVICE DETAILS:

a. Date of appointment/ Designation

3.8.2011

Assistant Professor

b. Pay Band with AGP :

c. Date of promotion if any/

Designation

d. Qualifications at entry

Ml. Tech in civil Engg

e. Qualifications improved

After joining

Ph. D. Pursuing

2. ACADEMIC PERFORMANCE:

a. Subjects taught during preceding year

: construction management (BE)
Architecture & Town planning (BE)

b. Subjects taught during current year

: Architecture from planning (TE)

Engy Eco. of financial mand (TE)
Project based learning (JE)

Audit cousse cit

c. Performance about Engaging Lectures (subject-wise)

ATP (BE)

No. of Lectures Percentage of Percentage of Sr. Class/Course Subjects Taught Lectures Actually Target Achieved Syllabus No. Target Engaged Covered 36 40 TE GVII EEFM ١ 100 100 BE CIVIL ATP 42 2 36 100 100 TE CIVIL 36 41 100 ATP 100 3

3. Performance about Attendance : of students in the immediate past Semester/Year (subject-wise)

Sr. No.	Class/Course	Subjects Taught	Lectures Actually Engaged	Students on Roll	Pass Percentage of Students in the last exam
١	TE CIVI	EEFM	40	93	100
2	BE Civil	ATP	42	72	180

4. a. Lecture notes along with lecture schedule (subject-wise)

Tes

 Preparation of instructional materials like teaching aids and laboratory manuals etc.

res

c. Tutorial/Assignment questions and their evaluation

res

d. Books recommended to Library during the current year res

e. Journals recommended & Online paper referred res

5. Performance about engaging Practicals (subject-wise)

.

Sr.	Name of the Subject/	Term	No. of E	% of	
No.	Laboratory		Planned	Conducted	Attendance
1	ATP (BE)	V 7	10	12	40
2	ATP (TE)	2 <sup>m</sup> 6	10	11	39
3	PBL	34 4	6	8	42
		4*			
		5 <sup>th</sup>			
		6 <sup>th</sup>			

Assessment form (Annexure-I)

a. Upkeep and Maintenance of Lab Equipment

: Yes.

b. Viva questions prepared (subject-wise)

105

c. Teaching aids employed

ppt, videos recorded, online resources

d. Innovation and Contribution in design of curriculum

given suggestions on gaps in syllabys

7. a. Project works guided (UG +PG) (if Industry sponsored please mentioned) va -1

b. No. of students guided (UG +PG)

BE-4, TE sominar = 8 Internity= 8

c. No. of students guided for paper presentation

BG= 8

d. Presented papers (Specify the topic)

Steps taken for professional development/faculty development/ leadership

Attended FOP'S SSTTP'S 2 ATAL FOR'S too. Lyness lectures

9. Whether any research paper and articles published by him

submitted for publication,

a. Total publications up to last year

00

b. Published during current year (give details, also use separate page if required)

00

10. a. Guidance of Research Projects

b. Project proposals send to AICTE/University/.: UGC/DST/SERB etc.

11. Participation in following activities. a. Name, Udemy/NPETL courses with grade. - 2 ATAL FOR'S

b. Name Project ideas given & its implementation. :

usban Aording

c. Video lecture preparation.

: 600 min for ATP, 500 min fireth

d. Helping institute to signed MOU with industries .: Yes - conordinated for 155E

e. Respond to official mails.

Ye S

Name Skill provided to students.

: gave exposure } usban flaming

3 & tark training for putorad.

Assessment form (Annexure-I) YPKBIET, Baramati g. Alumni contacted during present academic year .: Dept Humni 10- ordinator . = 325 quide d & students printed premit Internship name & no of students registered. : forwarded oppostunities to stydenty TPG i. Helping institute for placement activities. : Autocad Fraining Soft courses certification if any (MATLAB/Solid work etc) quided students to attend STTP, seminars 12 . a. Co-curricular activities undertaken: : structural rudit & nogarronshad building b. Consultancy activities undertaken unversity from supervision, c. University works undertaken: Extra-curricular activities undertaken: : manuated endents for internation TP,
preparation for sun ename a. Student activities nativelin for participation in disp activities b. Social work/Corporate work 14. Administrative duties performed en 2 co-coordinates (NBH) coe coordinates a. Departmental visited hosted for Anti Passins vi HI b. Hostel, etc. menter for so shedonts, mentite 15. Counseling of students nodal obover for Anti Rassing : Took session of FE students regarding 16. Role played in prevention of films Anti Raysing affidovit & guidance Ragging workholic, disciplined 19. Major strengths nute time pass & follow deadlines 20. Major weaknesses doors & faculty cabins should be 21. Any suggestions for improvement in functioning of the Institute there arranged quest lectures & 22. Extra contribution made for the Tributed experts for exposure of Development of Student/Dept./ shidely. monvated for industry Institute apart from routine Academic work Parking to evidents to opple for Propost 23. Any other information

SIGNATURE OF THE TEACHER

## VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING AND TECHNOLOGY, BARAMATI – 413133, DIST. PUNE (M.S.)

#### ANNEXURE - I

## PROFORMA FOR SELF-ASSESSMENT OF TEACHERS FOR THE YEAR - 2019-2020

Name of the Teacher

: Dilip Gulabrao Patil

Department: Civil Ens 9

Designation

Nos 2000 trates Est

Date of Birth

10.11.1980

1. SERVICE DETAILS:

a. Date of appointment/ Designation

3.8.2011

Assistant Professor

b. Pay Band with AGP:

c. Date of promotion if any/ Designation

d. Qualifications at entry

M. Tech in Civil Enga

e. Qualifications improved After joining

Ph. D. Pyrsuing

2. ACADEMIC PERFORMANCE:

a. Subjects taught during preceding year

b. Subjects taught during current year

: IECT(TE), ATP(BE) PMEE(TE, (M(BE)

c. Performance about Engaging Lectures (subject-wise)

Sr. No.	Class/Course	Subjects Taught	No. of Lectures Target	Lectures Actually Engaged	Percentage of Target Achieved	Percentage of Syllabus Covered
)	TE CMI	1Ect	36	40	100	100
2	ACCIVIT	ATP	36	37	100	100
2	BE CHIL	cm	36	27+18	100	100
				onlin	e	

1 Performance about Attendance

Se. No.	Class-Contrat	Subjects Taught	Leatures Actually Engaged	Students on Boll	Pass Percentage of Students in the last exam
1	TE Civil	1505	h.	66	100
2	UE CMIT	ATP	37	74	1865
2	BE (N) 1	c m	27 +18mm	13	100

- a Lecture notes along with lecture schedule (subject-wise).
- 405
- Preparation of instructional materials like teaching aids and laboratory manuals etc.
- Yes
- Tutorial Assignment questions and their evaluation
- res
- d. Books recommended to Library during the current year
- 105
- Journals recommended & Online paper referred
- Tes
- Performance about engaging Practicals (subject-wise)

Sr.	Name of the Subject/	Term	No. of 1	speriments	% of
No.	Laboratory		Planned	Conducted	Attendance
١.	ATP ( GE)	c 7	10	10	60
2	(m (BE)	· 8	09	7+2-0m/me	65
		314			
		4**			
		5 <sup>th</sup>			
		64			

b. Name Project ideas given & its implementation. : c. Video lecture preparation.

d. Helping institute to signed MOU with industries .:

e. Respond to official mails. f. Name Skill provided to students.

contached Endychnes

gite visit to show balkandi

3

230 Alymni co-ordinator Assessment form (Annexure-I) g. Alumni contacted during present academic year .: guided for Intomply in 7 pdept h. Internship name & no of students registered. : contacted many & forwarded to i. Helping institute for placement activities. i. Soft courses certification if any Endushial visit to show Balkande day (MATLAB/Solid work etc) 12 . a. Co-curricular activities undertaken: Teching & rubes b. Consultancy activities undertaken paper setting, paper cheding c. University works undertaken : motivated for activity pasticipalian 13. Extra-curricular activities undertaken: a. Student activities tree plantalon it home b. Social work/Corporate work Dent FT coordinatur, NBM coordinator Administrative duties performed member of Antivassing soud, a. Departmental b. Hostel, etc. menter of 20 students 15. Counseling of students mentonng. 16. Role played in prevention of Ragging : workholic, disciplined. 19. Major strengths hate time pach + follow leadines 20. Major weaknesses There should be doors to faculty rabin 21. Any suggestions for improvement in functioning of the Institute conducted 3 webinars in may July 20 during rord 19 when orline lectures mere just seented. 22. Extra contribution made for the Development of Student/Dept./ Institute apart from routine Academic work efforts for Enduring Interaction.

SIGNATURE OF THE TEACHER

23. Any other information