

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

ANNEXURE - I

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

Name of the Teacher : **CHITTARANJAN B. NAYAK** Deptt: **CIVIL EN44**
 Designation : **ASST. PROF.**
 Date of Birth : **19/06/1985**

1. SERVICE DETAILS:

a. Date of appointment/ : **07/07/2009**
 Designation
 b. Pay Band with AGP : **15600 - 21600 AGP - 6000**
 c. Date of promotion if any/ :
 Designation
 d. Qualifications at entry : **M. TECH (STRUCTURAL EN44)**
 e. Qualifications improved : **PHD PENDING**
 After joining

2. ACADEMIC PERFORMANCE:

a. Subjects taught during : **STRUCTURAL DESIGN - III, EARTHQUAKE**
 preceding year **ENGINEERING, LAB PRACTICE - I (PR ME)**
 b. Subjects taught during : **QUANTITY SURVEYING, CONTRACTS AND**
 current year **TENDERS, FINITE ELEMENT METHOD**
E.M (FE)
 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 BE CIVIL	SD - III (2012)	58	58	100%	100%
02	EQ BE CIVIL	EQ (2012)	40	41	100%	100%
03	QSCT BE CIVIL	QSCT (2012)	39	40	100%	100%
04	ME (2013)	FFM (Till 24/04/2018)	48	44	91.66%	90%

4. 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
01	SD-III BE CIVIL	SD-III	58	66	87.87%
02	BE CIVIL	CE	41	66	100%

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

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

c. 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 Practicals (subject-wise)

Sr. No.	Name of the Subject/ Laboratory	Term	No. of Experiments		% of Attendance
			Planned	Conducted	
01	SD-III	1 st	16	16	100%
02	LAB PRACTICE-I	2 nd	08	08	100%
03	QSCCT	3 rd	12	12	100%
04	EM	4 th	05	05	100%
		5 th			
		6 th			

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

6. a. Upkeep and Maintenance of Lab Equipment : YES
- b. Viva questions prepared (subject-wise) : YES
- c. Teaching aids employed : YES
- 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) : $4 + 10 = 14$
- c. No. of students guided for paper presentation : 05
- d. Presented papers (Specify the topic) : YES
8. Steps taken for professional development/faculty development/ leadership : YES
9. Whether any research paper and articles published by him : YES
- a. Total publications up to last year : 10
- b. Published during current year (give details, also use separate page if required) : YES
10. a. Guidance of Research Projects : TWO BCUD PROPOSAL Submitted
- b. Project proposals send to AICTE, etc.:
11. Whether carried out any departmental assignment (specify) :
i) VERIFICATION WORK
ii) TBP
iii) NAAC
12. Whether any additional teaching/ other work undertaken, as stop-gap arrangement : YES

13. a. Co-curricular activities undertaken : YES
 b. Consultancy activities undertaken : YES
 c. University works undertaken : YES

14. Extra-curricular activities undertaken:

- a. Student activities : YES
 b. Social work/Corporate work : YES

15. Administrative duties performed :

- a. Departmental : YES
 b. Hostel, etc. : YES

16. Counseling of students : YES

17. Role played in prevention of Ragging : YES

18. Major strengths :

DEDICATION TOWARDS WORK
 GOOD CLASSROOM TEACHING & MANAGEMENT
 GOOD MANAGEMENT SKILLS

19. Major weaknesses :

WEAK IN DOCUMENTATION

20. Any suggestions for improvement in functioning of the Institute :

NO

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

TRAINING PROGRAMS
 EDUCATIONAL VISITS

22. Any other information :

NO


 SIGNATURE OF THE TEACHER

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 Engineering Technology, (SCI and Scopus Indexed) PP. 201-211, 2017.
02	C. B. Nayak "Corrosion impact analysis on residual life of structure using cathodic technique and Algor simulation software", Engineering Structures and Technologies, Taylor & Francis. 2018 Volume 10 Issue 1 18-26
03	C B Nayak. "Strengthening of Beams and Columns using GFRP Bars", IOP Science: Materials Science and Engineering, (Scopus Indexed), Vol.225, 2017.
04	Nayak Chittaranjan B. "Numerical Assessment of Probability of Detecting Defects In Civil Structures", NICMAR Journal of Construction Management Vol. XXXII, No. I, pp- 28-35, 2017.
05	C.B. Nayak, "Seismic Behaviour of Existing Retrofitted Elevated Water Tank after NDT Investigations Using SAP 2000", on the 8th International Conference on Structural Engineering and Construction Management 2017, Earl's Regency Hotel, Kandy, Sri Lanka, 2017.
06	C.B. Nayak "Strength and Damage evaluation of structure" on National conferences organized by SBCOE, Indapur, 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. Samadhan G. Morekute Department: Civil Engg.
 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 : 15600-39100/- 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:

a. Subjects taught during preceding year : SD-I, EM
 b. Subjects taught during current year : DSS, ADSS, SA
 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
1	TE	DSS	36	40	100	100
2	ME-I	ADSS	36	36	100	100
3	SE	SA	36	40	100	100

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	TE	DSS	40	93	92
2	ME	ADSS	30	11	11
3	SE	SA	40	77	70

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

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

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) :

Sr. No.	Name of the Subject/Laboratory	Term	No. of Experiments		% of Attendance
			Planned	Conducted	
1	DSS	1 st ✓	8	8	60
		2 nd			
		3 rd			
		4 th			
		5 th			
		6 th			

6. a. Upkeep and Maintenance of Lab Equipment : Yes
- b. Viva questions prepared (subject-wise) : Yes - DSS
- c. Teaching aids employed : PPT, notes
- d. Innovation and Contribution in design of curriculum :
7. a. Project works guided (UG + PG) (if Industry sponsored please mentioned) : 2 UG + 3 PG
- b. No. of students guided (UG + PG) : UG-08 & PG-03
- c. No. of students guided for paper presentation : 03
- d. Presented papers (Specify the topic) : 02 (ISSC - IT, M12000)
8. Steps taken for professional development/faculty development/leadership : Attended 4 ATAL FDPs
9. Whether any research paper and articles published by him : —
- a. Total publications up to last year : 28
- b. Published during current year (give details, also use separate page if required) : 02
10. a. Guidance of Research Projects : —
- b. Project proposals send to AICTE/University/UGC/DST/SERB etc. : 01
11. Participation in following activities.
- a. Name, Udemy/NPTEL courses with grade. : —
- b. Name Project ideas given & its implementation. : —
- c. Video lecture preparation. : Yes
- d. Helping institute to signed MOU with industries. : —
- e. Respond to official mails. : Yes
- f. Name Skill provided to students. : Yes

- g. Alumni contacted during present academic year.: 02
- 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 : Yes
- c. University works undertaken : Yes - contributed for TEGRE syllabus drafting.
13. Extra-curricular activities undertaken:
- a. Student activities : —
- b. Social work/Corporate work : —
14. Administrative duties performed : Institute PG & funding coordinator
- a. Departmental : PG & Research coordinator
- 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. Morkhale Department: Civil Engg.
 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 - 39100 - 6000 A4P
 c. Date of promotion if any/
Designation : —
 d. Qualifications at entry : M.Tech, Ph.D
 e. Qualifications improved
After joining : —

2. ACADEMIC PERFORMANCE:

a. Subjects taught during
preceding year : SD-I, EM
 b. Subjects taught during
current year : SD-I, ADSS, EM
 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
1	TE	SD-I	48	54	100%.	100%.
2	FE-II	EM	37	38	100%.	100%.
3	FE-I	EM	37	38	100%.	100%.

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	TE-III	SD-I (SEMA)	54	60 74	72
2	FE-V	Em (I)	38	63	63
3	FE-I	Em (II)	38	63	63

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

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

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) :

Sr. No.	Name of the Subject/Laboratory	Term	No. of Experiments		% of Attendance
			Planned	Conducted	
1	SD-II	1 st ✓	8	8	55
		2 nd			
		3 rd			
		4 th			
		5 th			
		6 th			

6. a. Upkeep and Maintenance of Lab Equipment : Yes
- b. Viva questions prepared (subject-wise) : Yes
- c. Teaching aids employed : online ppt
- d. Innovation and Contribution in design of curriculum : Yes
7. a. Project works guided (UG + PG) : 01 UG + 01 PG
(if Industry sponsored please mentioned)
- b. No. of students guided (UG + PG) : 4 UG + 01 PG
- c. No. of students guided for paper presentation : 01
- d. Presented papers (Specify the topic) : "Comparative study of 2007 Juvy analysis by using ISS 825 Part - III 1983 & 2015."
8. Steps taken for professional development/faculty development/leadership : Yes
9. Whether any research paper and articles published by him : 01 Journal + 02 conference
- a. Total publications up to last year : 25
- b. Published during current year : 03
(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. : 01
11. Participation in following activities.
- a. Name, Udemy/NPTEL courses with grade. : 01 (69.1. Elite)
- b. Name Project ideas given & its implementation. : Yes
- c. Video lecture preparation. : Yes
- d. Helping institute to signed MOU with industries. : —
- e. Respond to official mails. : Yes
- f. Name Skill provided to students. : ETAB session

- g. Alumni contacted during present academic year.: yes
- 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 : yes
13. Extra-curricular activities undertaken:
- a. Student activities : —
- b. Social work/Corporate work : —
14. Administrative duties performed : Institute coordinate for PG & funding & grant
- a. Departmental : - PG coordinator / Research coordinator
- 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 - 2019-2020**

Name of the Teacher : Dr. S. G. Morharte Department: Civil Engg.
 Designation : Asst. Prof.
 Date of Birth : 24/06/1984

1. SERVICE DETAILS:

a. Date of appointment/ Designation : 13/12/2016
 b. Pay Band with AGP : 15600 - 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-I, ADSS, EM
 b. Subjects taught during current year : SD-I, EM
 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
1	TR	SD I	48	54	100	100
2	EMPR	EM	36	40	100	100

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	TE	SD-I	54	73	60
2	BE	EM	54/40	50	75

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

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

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) :

Sr. No.	Name of the Subject/ Laboratory	Term	No. of Experiments		% of Attendance
			Planned	Conducted	
1	SD-I	1 st ✓	8	8	80
		2 nd			
		3 rd			
		4 th			
		5 th			
		6 th			

6. a. Upkeep and Maintenance of Lab Equipment : yes
- b. Viva questions prepared (subject-wise) : yes
- c. Teaching aids employed : yes
- d. Innovation and Contribution in design of curriculum : yes
7. a. Project works guided (UG + PG) (if Industry sponsored please mentioned) : 04 (UG) + 02 (PG)
- b. No. of students guided (UG + PG) : 16 UG + 02 PG
- c. No. of students guided for paper presentation : 8
- d. Presented papers (Specify the topic) : 2 Papers present at IIT, Hyderabad + 03 papers published in ^{conference} journals
8. Steps taken for professional development/faculty development/leadership : —
9. Whether any research paper and articles published by him : 05
- a. Total publications up to last year : 25
- b. Published during current year (give details, also use separate page if required) : 02 + 03 Journals
10. a. Guidance of Research Projects : —
- b. Project proposals send to AICTE/University/UGC/DST/SERB etc. : 01
11. Participation in following activities.
- a. Name, Udemy/NPTEL courses with grade. : DSS (2.1. Topper)
- b. Name Project ideas given & its implementation. : —
- c. Video lecture preparation. : yes
- d. Helping institute to signed MOU with industries. : —
- e. Respond to official mails. : yes
- f. Name Skill provided to students. : ETAB session during program

- g. Alumni contacted during present academic year.: yes
- 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 : yes
- c. University works undertaken : yes
13. Extra-curricular activities undertaken:
- a. Student activities : —
- b. Social work/Corporate work : —
14. Administrative duties performed : Prostitute coordinator for funding
- a. Departmental : PG + Research coordinator
- 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 : Dilip Gulabnath Patil Department: Civil Engg
 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 : M. Tech in Civil Engg
 e. Qualifications improved After joining : Ph.D. Pursuing

2. ACADEMIC PERFORMANCE:

a. Subjects taught during preceding year : IECT (TE), ATP (BE), CM (BE)
 b. Subjects taught during current year : ATP (BE), CM (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
1	BE (Civil)	ATP	36	37	100	100
2	BE (Civil)	CM	36	43	100	100

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	BE Civil	ATP	45 37	68	100
2	BE Civil	CM	43	68	100

4. a. Lecture notes along with lecture schedule (subject-wise) : Yes
- b. Preparation of instructional materials like teaching aids and laboratory manuals etc. : Yes
- 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) :

Sr. No.	Name of the Subject/ Laboratory	Term	No. of Experiments		% of Attendance
			Planned	Conducted	
1	BE ATP	1 st 7	10	12	30
2	BE CM	2 nd 8	10	12	32
		3 rd			
		4 th			
		5 th			
		6 th			

Assessment form (Annexure-I)

VPKBIET, Baramati

6. a. Upkeep and Maintenance of Lab Equipment : Yes
- b. Viva questions prepared (subject-wise) : Yes
- c. Teaching aids employed : PPT, Recorded videos, quiz
- d. Innovation and Contribution in design of curriculum : Gap in syllabus covered in class & conveyed to subject chairman
7. a. Project works guided (UG + PG) (if Industry sponsored please mentioned) : —
- b. No. of students guided (UG + PG) : Seminar TE = 6
- c. No. of students guided for paper presentation : BE = 10
- d. Presented papers (Specify the topic) : —
8. Steps taken for professional development/faculty development/ leadership : FDP, STTP
9. Whether any research paper and articles published by him : —
- a. Total publications up to last year : 0
- b. Published during current year (give details, also use separate page if required) : 0
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/NPTEL courses with grade. : NPTEL
Intro to research - 66
Tech English for Engineers - 76
- b. Name Project ideas given & its implementation. : guided students for tech writing
- c. Video lecture preparation. : 600 min for ATP, 500 min for cm
- d. Helping institute to signed MOU with industries. : contacted industries
- e. Respond to official mails. : Yes
- f. Name Skill provided to students. : guided students through videos due to online mode.

Assessment form (Annexure-I)

- g. Alumni contacted during present academic year.: ^{VPKBIET, Baramati} Alumni coordinator = 330
- h. Internship name & no of students registered. : mentoring 20 students
guided for online AICTE internship
- i. Helping institute for placement activities. : Yes - forwarded opportunities
- j. Soft courses certification if any (MATLAB/Solid work etc) : —
12. a. Co-curricular activities undertaken: guided students with videos of industry
b. Consultancy activities undertaken : covid 19 - online sessions.
c. University works undertaken : as examiner for subjects, eval.
13. Extra-curricular activities undertaken:
a. Student activities : motivated for online participation in training.
b. Social work/Corporate work : guided students during covid 19
14. Administrative duties performed : Time table incharge, NMA co-ordinator
a. Departmental : Alumni co-ordinator.
b. Hostel, etc. : ~~no~~ In touch with rectors but
no students in hostel due to covid
15. Counseling of students : mentoring 20 students.
16. Role played in prevention of Ragging : no students on campus, guided students for it.
19. Major strengths : workholic, disciplined.
20. Major weaknesses : late time pres
21. Any suggestions for improvement in functioning of the Institute : faculty cabins should have door.
22. Extra contribution made for the Development of Student/Dept./Institute apart from routine Academic work : guided students for competitive exam, industry exposure through guest lectures (4)
23. Any other information : —

(Signature)

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 - 2021-2022**

Name of the Teacher : Dilip Gulabrao Patil Department: Civil Engg
 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 : M. 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 & Town planning (TE)
 Engg Eco. & Financial mgmt (TE)
 Project Based Learning (CE) Audit course CE
 c. Performance about Engaging Lectures (subject-wise) : ATP (BE)

Sr. No.	Class/Course	Subjects Taught	No. of Lectures Target	Lectures Actually Engaged	Percentage of Target Achieved	Percentage of Syllabus Covered
1	TE Civil	EETM	36	40	100	100
2	BE Civil	ATP	36	42	100	100
3	TE Civil	ATP	36	41	100	100

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	TE Civil	EEFM	40	93	100
2	BE Civil	ATP	42	72	100

4. a. Lecture notes along with lecture schedule (subject-wise) : Yes
- b. Preparation of instructional materials like teaching aids and laboratory manuals etc. : Yes
- 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) :

Sr. No.	Name of the Subject/ Laboratory	Term	No. of Experiments		% of Attendance
			Planned	Conducted	
1	ATP (BE)	1 st 7	10	12	40
2	ATP (TE)	2 nd 6	10	11	39
3	PBL	3 rd 4	6	8	42
		4 th			
		5 th			
		6 th			

6. a. Upkeep and Maintenance of Lab Equipment : Yes.
- b. Viva questions prepared (subject-wise) : Yes
- c. Teaching aids employed : ppt, videos recorded, online resources
- d. Innovation and Contribution in design of curriculum : given suggestions on gaps in syllabus
7. a. Project works guided (UG +PG) : UG - 1
(if Industry sponsored please mentioned)
- b. No. of students guided (UG +PG) : BE - 4, TE seminar = 8, Internship = 8
- c. No. of students guided for paper presentation : BE = 8
- d. Presented papers (Specify the topic) : —
8. Steps taken for professional development/faculty development/ leadership : Attended FDP'S & STTP'S
2 ATAL FDP'S too, highest 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 : 00
(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. : —
11. Participation in following activities.
- a. Name, Udemy/NPTEL courses with grade. : — 2 ATAL FDP'S.
- b. Name Project ideas given & its implementation. : Urban Flooding
- c. Video lecture preparation. : 600 min for ATP, 500 min for FDP'S
- d. Helping institute to signed MOU with industries. : Yes - coordinated for ISSE
- e. Respond to official mails. : Yes
- f. Name Skill provided to students. : gave exposure to urban planning
3 & took training for AutoCAD.

- g. Alumni contacted during present academic year.: Dept Alumni Co-ordinator. ≈ 325
- h. Internship name & no of students registered.: Guided 8 students provided opportunity to work with IT Dept, Infosys, TPO
- i. Helping institute for placement activities.: forwarded opportunities to students, TPO
- j. Soft courses certification if any (MATLAB/Solid work etc): autocad training
12. a. Co-curricular activities undertaken: guided students to attend STTP, seminars
- b. Consultancy activities undertaken: structural audit of Nagarprasthad building
- c. University works undertaken: university exam supervision,
13. Extra-curricular activities undertaken:
- a. Student activities: motivated students for intership in IT, preparation for GATE exams
- b. Social work/Corporate work: motivation for participation in diff activities
14. Administrative duties performed:
- a. Departmental: en 2 co-coordinators (NTPA), COE coordinator, alumni coordinator
- b. Hostel, etc.: visited hostel for anti ragging visits, did lunch with students
15. Counseling of students: mentor for 20 students, institute Nodal Officer for Anti Ragging
16. Role played in prevention of Ragging: Took session of FE students regarding filing Anti Ragging affidavit & guidance
19. Major strengths: work holic, disciplined
20. Major weaknesses: hate time pass & follow deadlines
21. Any suggestions for improvement in functioning of the Institute: doors of faculty cabins should be there
22. Extra contribution made for the Development of Student/Dept./Institute apart from routine Academic work: arranged guest lectures & industry experts for exposure of students. motivated for industry training
23. Any other information: guidance to students to go for project

Dr. P. I.

SIGNATURE OF THE TEACHER

**VIDYA PRATISHTHAN'S KAMALNAYAN RAJAJ 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 Gulabnath Patil Department: Civil Engg
 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 : M. Tech in Civil Engg
 e. Qualifications improved After joining : Ph. D. Pursuing

2. ACADEMIC PERFORMANCE:

a. Subjects taught during preceding year : IECT (TE), ATP (BE), PMECTE, CM (BE)
 b. Subjects taught during current year : IECT (TE), ATP (BE), CM (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
1	TE CM I	IECT	36	40	100	100
2	BE Civil	ATP	36	37	100	100
2	BE Civil	CM	36	27+18 online	100	100

1. 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	TE (iv)	LECT	60	66	100
2	BE (NI)	ATP	37	74	78.65
3	BE (NI)	CM	27 + 18 online	73	100

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

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

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)

Sr. No.	Name of the Subject/Laboratory	Term	No. of Experiments		% of Attendance
			Planned	Conducted	
1	ATP (BE)	1 st 7	10	10	60
2	CM (BE)	2 nd 8	09	7+2-online	65
		3 rd			
		4 th			
		5 th			
		6 th			

6. a. Upkeep and Maintenance of Lab Equipment : Yes
- b. Viva questions prepared (subject-wise) : Yes
- c. Teaching aids employed : online, video, ppt
- d. Innovation and Contribution in design of curriculum : submitted sap in syllabus
attended syllabus revision session
7. a. Project works guided (UG + PG) : UG - 2
(if Industry sponsored please mentioned)
- b. No. of students guided (UG + PG) : 08
- c. No. of students guided for paper presentation : 04
- d. Presented papers (Specify the topic) : —
8. Steps taken for professional development/faculty development/leadership : FDP, STTP
9. Whether any research paper and articles published by him : —
- a. Total publications up to last year : — 00
- b. Published during current year : — 00
(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. : —
11. Participation in following activities.
- a. Name, Udemy/NPTEL courses with grade. : participated in udemy - 2
NPTEL - 2 but exam couldn't conducted in covid.
- b. Name Project ideas given & its implementation. : —
- c. Video lecture preparation. : —
- d. Helping institute to signed MOU with industries. : contacted industries
- e. Respond to official mails. : Yes
- f. Name Skill provided to students. : site visit to dhoni bankhadi dam.

Assessment form (Annexure-I)

- g. Alumni contacted during present academic year.: 280 Alumni ^{VPKBIET, Bargamati} co-ordinator!
- h. Internship name & no of students registered. : guided for Internship in 7 dept
- i. Helping institute for placement activities. : contacted many & forwarded to students.
- j. Soft courses certification if any (MATLAB/Solid work etc) :
12. a. Co-curricular activities undertaken: Industrial visit to atom Balakandi dam
- b. Consultancy activities undertaken : Teaching & cubes
- c. University works undertaken : Paper setting, paper checking.
13. Extra-curricular activities undertaken:
- a. Student activities : motivated for activity participation
- b. Social work/Corporate work : tree plantation at home
14. Administrative duties performed :
- a. Departmental : sent for coordinator, NBN coordinator
- b. Hostel, etc. : member of Anti ragging squad,
15. Counseling of students : mentor of 20 students
16. Role played in prevention of Ragging : hostel visits, member of squad. mentoring.
19. Major strengths : workaholic, disciplined.
20. Major weaknesses : hate time pass & follow leadlines
21. Any suggestions for improvement in functioning of the Institute : There should be done to faculty cabin
22. Extra contribution made for the Development of Student/Dept./Institute apart from routine Academic work : conducted 3 webinars in may-July 20 during covid 19 when online lectures were just started.
23. Any other information : efforts for increasing interaction.

(Signature)

SIGNATURE OF THE TEACHER