

Yearly Status Report - 2019-2020

Part A				
Data of the Institution				
1. Name of the Institution	TULSIRAMJI GAIKWAD-PATIL COLLEGE OF ARCHITECTURE			
Name of the head of the Institution	Vandana Khante			
Designation	Principal			
Does the Institution function from own campus	Yes			
Phone no/Alternate Phone no.	0712-6648252			
Mobile no.	9850301558			
Registered Email	principal.mh58@tgpca.com			
Alternate Email	iqac@tgpca.com			
Address	Mohgoan, KH.No .08, NH-7, Wardha Road			
City/Town	Nagpur			
State/UT	Maharashtra			
Pincode	441108			

2. Institutional Sta	tus				
Affiliated / Constituent			Affiliated		
Type of Institution			Co-education		
Location			Urban		
Financial Status			Self finance	d	
Name of the IQAC of	co-ordinator/Directo	r	Dr. RAVIKUMA	R BHARGAVA	
Phone no/Alternate	Phone no.		07126648252		
Mobile no.			8007233703		
Registered Email			iqac@tgpca.c	om	
Alternate Email			nitesh@tgpca	.com	
3. Website Addres	S				
Web-link of the AQA	AR: (Previous Acad	emic Year)	<u>http://www.tgpca.com/assets/IQAC/AQA</u> <u>R-2018-19.pdf</u>		
4. Whether Acader the year	mic Calendar pre	pared during	Yes		
if yes,whether it is u Weblink :	ploaded in the insti	tutional website:	http://www.t C-CALANDER-2	<u>qpca.com/asset</u> 019-20.pdf	.s/PDF/ACADEM
5. Accrediation De	etails				
Cycle	Grade	CGPA	Year of Accrediation	Vali Period From	dity Period To
1	В	2.47	2019	09-Sep-2019	08-Sep-2024
6. Date of Establis	hment of IQAC		22-Oct-2018		
7. Internal Quality	Assurance Syste	m			
	Quality initiatives	s by IQAC during t	he year for promotir	ng quality culture	
Item /Title of the q	uality initiative by		Duration	Number of particip	ants/ beneficiaries
Feedback and	its analysis	21-De	c-2019	8	0

	1	
Installation of Rotract Club of TGPCA	25-Jun-2019 1	80
Workshop on Coffee Painting	27-May-2020 1	48
Site Visit Construction Site	15-Feb-2020 1	15
Industrial Visit Centre of Science for Villages.	02-Feb-2020 1	48
Field Project Chennai	06-Dec-2019 7	43
Workshop on Google Classroom	14-Jan-2020 1	12
Short Term Training Program on Vastushastra	08-Jun-2020 5	40
Field Project Kachari Sawanga (Documentation)	12-Jul-2019 2	30
Workshop on 'Innovation in Product Design & Entrepreneurship'	12-Sep-2019 1	60
	View File	

8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

Institution/Departmen t/Faculty	Scheme	Funding	Agency	Year of award with duration	Amount
Tulsiramji Gaikwad-Patil College of Architecture	Incubation Cell	KEC		2020 60	20000
		Vie	<u>w File</u>		
9. Whether compositi NAAC guidelines:	on of IQAC as per la	test	Yes		
Upload latest notificatio	n of formation of IQAC		<u>View File</u>		
10. Number of IQAC year :	meetings held during	g the	4		
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website			Yes		
Upload the minutes of r	neeting and action take	n report	<u>View</u>	File	

12. Significant contributions made by IQAC during the current year(maximum five bullets)

NAAC Accrediation

NPTEL courses to be started

Conduction of STTP / Workshops / Seminars, etc

Field visit/Internship for students

Academic Audit PreSession and Post session

<u>View File</u>

13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

Plan of Action	Achivements/Outcomes
NAAC Accrediation Peer Team visit	In order get NAAC accrediation
NPTEL courses to be started	College registered for NPTEL Courses. Students and faculties are Benefited.
Activity in collaboration with Alumni Association to be organized	Guest Lecture on Start up by Alumni Association
Conduction of STTP / Workshops / Seminars, etc	Various STTP/Workshops/Seminars, et conducted to give exposure to new trend in technology for Faculty and Students
Field visit/Internship for students	Sixteen week internship is mandatory for students to give exposure to Professional and Industrial field.
Academic Audit Pre-Session and Post session	Pre Session and Post Session Academic audits conducted by IQAC faculty members and verified the existing processes for continuous improvement.
Administrative Audit	To assess the effectiveness of functioning of the office systems and processes.
Outcome based teaching methodology	Improvement in the skills, knowledge and placement ratio of students.
Implementation of Google Classroom	In order to intiate the online Submission,
Workshop on IPR for Teachers and Students	Students and Teachers participated and were made aware of various aspects of IPR.

<u>View File</u>				
14. Whether AQAR was placed before statutory body ?	Yes			
Name of Statutory Body	Meeting Date			
College Development Commmitte & IQAC	22-Dec-2020			
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	Yes			
Date of Visit	30-Aug-2019			
16. Whether institutional data submitted to AISHE:	Yes			
Year of Submission	2020			
Date of Submission	20-Feb-2020			
17. Does the Institution have Management Information System ?	Yes			
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	Enterprise Resource Planning (ERP) for efficiency and Transparency: The goal is to use E management tools for effective Teaching, Learning, Monitoring and Maintaining Transparency. The use of information technology in management in any organization can augment the output and quality. The use of information technology in the field of education can accord help to the student. Help is extended to the students by ready availability of subject resources, Time Tables, Performance, attendance schedule related to all examination and other programs /activities. Moreover it offers transparency which is most important aspect of the management. Similarly e management system are extremely helpful in providing aids to the member of teaching staff and it accords a great help to create a culture of transparency which is very significant and consequent for healthy and unbiased working atmosphere. Different person and professional activities/ aspects related to the college can be entered and retrieved			

making the system transparent. These activities are related to: a) Personal: salary of employees, details of benefits, kinds of leaves, the details of attendance, details in case of emergency, and help in tax information.

Part B

CRITERION I – CURRICULAR ASPECTS

1.1 – Curriculum Planning and Implementation

1.1.1 – Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

The Institute is affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur and the curriculum and syllabi prescribed by the university are strictly adhered to. Apart from this prescribed curriculum, the Institute has strategized ways and means to strengthen the teaching-learning process in the following ways: • Advance planning of Academic activities and calendar in alignment with the academic calendar issued by the University. • Adequate learning materials (resources) for students by updated library facilities with e-journals , Books, NPTEL videos • Framing of Time Table with provision for Value Added Programs (VAP), seminars and library hours. • Course allotment based on competency matrix, experience and performance in previous year. • Objective driven teaching plan at the beginning of the semester • Maintenance of course files by all faculty members which contains lesson plan, notes of lesson, question bank and result analysis • New and innovative teaching techniques, with interactive lecture method to get the students actively involved in the teaching learning processes with learner centric techniques such as group discussion, site visits, case studies, projects, surveys, quiz etc. • For keeping the students updated with modern day, the institution organizes contemporary video shows depicting the latest development. The students are allowed to discuss, deliberate and interact upon the new ideas amongst themselves and also with the faculty. • Teacher Guardian Scheme - Each teaching faculty is given responsibility of mentoring 15 students on academic and personal issues, thereby strengthening the bond between teachers and the students, leading to a better learning atmosphere and to sustain their performance. • Organization of guest lectures by professional Architects and under cost project site visits to gain practical knowledge. • Periodical review by the design chair and the Principal of the portions covered by the faculty and also the student's attendance. • Monitoring of course delivery and syllabus completion through formal and informal feedbacks. • Systematic examination process, standard question papers, proper and prompt evaluation and interaction with the parents about the progress of the students • Refresher courses, workshops, FDPs for skill up gradation of faculty. • Provision of infrastructure facility • Encouragement to students to do innovative thesis project work of national interest. • Bridging Profession -Institution gap with suitable value added programs. • Adoption of "outcome based approach" for the effective delivery of the curriculum.

1.	.1.2 – Certificate/ Diploma Courses introduced during the academic year						
	Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Development	
	Autodesk Revit	Nil	26/08/2019	30	Important tool used by Architect to	Soft skill development helps	

				produce 2D and 3D designs.It increases chance to get Empolyment empowers their abilty to become En trepreneur. It improves productivity level.	students to withstand in Industry.The Software used in Prof essional/Ind ustrial area to produce 2D and 3D drawings.
STTP on Vastu Shastra	Nil	08/06/2020	5		Skill to be able to consider aspects of Vastu Shastra in A rchitectural Planning.
Workshop on Innovation in Product Design Entre preneurship	Nil	20/09/2019	1	To aware the students about opport unities available in the field of Product Design and motivated students to incubate innovative ideas and to come forward for startups.	students present on the challenges and opportun ities available in the field of Product Design and motivated
Women Empowerment for Entrepre neurship Training	Nil	12/09/2019	1	To aware the students about business opp ortunities and to plan initiate business ideas	The students were inspired to plan initiate business ideas. Also various Central and State Government schemes for loans

available for young pr ofessionals, along with special facilities and subsidies for women en trepreneurs were explained.

1.2 – Academic Flexibility 1.2.1 - New programmes/courses introduced during the academic year Programme Specialization Programme/Course Dates of Introduction BArch Revit 26/08/2019 <u>View File</u> 1.2.2 - Programmes in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the academic year. Name of programmes adopting Programme Specialization Date of implementation of CBCS **CBCS/Elective Course System** BArch Nill 17/06/2019 1.2.3 - Students enrolled in Certificate/ Diploma Courses introduced during the year Certificate **Diploma Course** Number of Students 60 Nil **1.3 – Curriculum Enrichment** 1.3.1 - Value-added courses imparting transferable and life skills offered during the year Value Added Courses Date of Introduction Number of Students Enrolled NPTEL 08/07/2019 100 Mock Interview 19/02/2020 25 Resume Writing 19/02/2020 60 Marathi Bhasha day 27/02/2020 90 Celebration Cleanliness Drive 02/09/2019 50 Swaccha Bharat Abhiyan Womens Day Celebration 07/03/2020 70 Empowering Youth 02/09/2019 45 Training (Know Yourself) by JCI Nagvidharbha Women Empowerment for 02/09/2019 45 Entrepreneurship Training 21/05/2020 55 Anti-Terrorism Day Rotary Youth Leadership 20 14/12/2019 Awards View File

Project/Programme Title Programme Specialization						nts enrolled for Field s / Internships
BArcl	h	Field Project- Kachari Sawanga (Documentation)				30
BArch	h	Field Proje	ect - Chenr	ai		43
BArcl	h	Industri Centre of S Villa				48
BArcl	h	Site Construct	Visit - tion Site			15
BArcl	h	Heritage Nag	Walk - GPO pur	7		15
BArch	h	Inter	nships			25
		No file	uploaded.			
4 – Feedback Syste	m					
4.1 – Whether structu		ceived from all the	stakeholders.			
Students					Yes	
Teachers					Yes	
Employers					Yes	
Alumni					Yes	
4.2 – How the feedba	ck obtained is be	ing analyzed and	utilized for ove	erall develop	Yes	the institution?
Parents .4.2 – How the feedba naximum 500 words) Feedback Obtained					pment of	
.4.2 - How the feedba maximum 500 words) Feedback Obtained Based on the fee issues are deman qualification, t • Facilities for laboratories etc in through. • Se alumni, and empl Alumina may sugg teaching process requirement deta	edback receive ccated under teaching ability students - c. • Site vis eminars and to loyers. • Rec gest lacunae s and incorpo	ved from the the followin lity, knowled student acti sits - to enh Workshops etc cruitment opp in process - orations that hese details	students and ng categori lge of subj ivities and nance stude c themes portunities - these are these are	and other es: • Fa ject, cla l exposur ents unde s suggest s, proble e the ele one. • Em	stake culty rity i e, Inf rstand ed by ms fac ments ployer	holders, majo - n language etc rastructure, ing and clarit students, ed if any • lacking in the s suggest thei
.4.2 - How the feedba maximum 500 words) Feedback Obtained Based on the fee issues are deman qualification, t • Facilities for laboratories etc in through. • Se alumni, and empl Alumina may sugg teaching process requirement deta workshops, indus	edback receive reated under teaching ability students - c. • Site vis eminars and w loyers. • Rec gest lacunae s and incorpo ails - and the stry interface	ved from the the followin lity, knowled student acti sits - to enh Workshops etc cruitment opp in process - orations that hese details ce etc.	students and ang categori ang categori dge of sub- tvities and hance stude c themes portunities these are these are may be inc	and other es: • Fa ject, cla l exposur ents unde s suggest s, proble e the ele one. • Em	stake culty rity i e, Inf rstand ed by ms fac ments ployer	holders, majo - n language etc rastructure, ing and clarit students, ed if any • lacking in the s suggest thei
4.2 - How the feedba maximum 500 words) Feedback Obtained Based on the fee issues are deman qualification, t • Facilities for laboratories etc in through. • Se alumni, and empl Alumina may sugg teaching process requirement deta workshops, indus	edback receive reated under teaching ability students - c. • Site vis eminars and we loyers. • Rec gest lacunae s and incorport ails - and the stry interface	ved from the the followin lity, knowled student acti sits - to enh Workshops etc cruitment opp in process - orations that hese details ce etc.	students and ang categori ang categori dge of sub- tvities and hance stude c themes portunities these are these are may be inc	and other es: • Fa ject, cla l exposur ents unde s suggest s, proble e the ele one. • Em	stake culty rity i e, Inf rstand ed by ms fac ments ployer	holders, majo - n language etc rastructure, ing and clarit students, ed if any • lacking in the s suggest thei
4.2 - How the feedba haximum 500 words) Feedback Obtained Based on the fee issues are demar qualification, t • Facilities for laboratories etc in through. • Se alumni, and empl Alumina may sugg teaching process requirement deta workshops, indus RITERION II - TEA	edback receive ccated under teaching ability students - c. • Site vise eminars and to loyers. • Rec gest lacunae s and incorport ails - and to stry interface CHING- LEAF ent and Profile	ved from the the followin lity, knowled student acti sits - to enh Workshops etc cruitment opp in process - orations that hese details ce etc.	students and ang categori ang categori dge of sub- tvities and hance stude c themes portunities these are these are may be inc	and other es: • Fa ject, cla l exposur ents unde s suggest s, proble e the ele one. • Em	stake culty rity i e, Inf rstand ed by ms fac ments ployer	holders, majo - n language etc rastructure, ing and clarit students, ed if any • lacking in the s suggest thei
4.2 - How the feedba haximum 500 words) Feedback Obtained Based on the fee issues are demar qualification, t • Facilities for laboratories etc in through. • Se alumni, and empl Alumina may sugg teaching process requirement deta workshops, indus RITERION II - TEA	edback receive ccated under teaching ability students - c. • Site vise eminars and to loyers. • Rec gest lacunae s and incorport ails - and to stry interface CHING- LEAF ent and Profile	ved from the the followin lity, knowled student acti sits - to enh Workshops etc cruitment opp in process - orations that hese details ce etc. RNING AND EV	students and and categori dge of sub- ivities and ance stude c themes portunities these are may be do may be inco ALUATION	and other es: • Fa ject, cla l exposur ents unde s suggest s, proble e the ele one. • Em	stake culty rity i e, Inf rstand ed by ms fac ments ployer d in t	holders, majo - n language etc rastructure, ing and clarit students, ed if any • lacking in the s suggest thei erms of extra
4.2 – How the feedba haximum 500 words) Feedback Obtained Based on the fee issues are deman qualification, t • Facilities for laboratories etc in through. • Se alumni, and empl Alumina may sugge teaching process requirement deta workshops, indus RITERION II – TEA 1 – Student Enrolme 1.1 – Demand Ratio of	edback receive recated under teaching ability students - c. • Site vis eminars and w loyers. • Rec gest lacunae s and incorport ails - and the stry interface CHING- LEAF ent and Profile during the year	ved from the the followin lity, knowled student acti sits - to enh Workshops etc cruitment opp in process - orations that hese details ce etc. RNING AND EV	students and categorid de of sub- livities and categorid de categorid	nd other es: • Fa ject, cla l exposur ents unde s suggest s, proble e the ele one. • Em corporate	stake culty rity i e, Inf rstand ed by ms fac ments ployer d in t	holders, majo - n language etc rastructure, ing and clarit students, ed if any • lacking in the s suggest thei erms of extra
.4.2 - How the feedba maximum 500 words) Feedback Obtained Based on the fee issues are deman qualification, t • Facilities for laboratories etc in through. • Se alumni, and empl Alumina may sugg teaching process requirement deta workshops, indus RITERION II - TEA 1 - Student Enrolme .1.1 - Demand Ratio contemporation	edback receive recated under teaching ability students - c. • Site vis eminars and w loyers. • Rec gest lacunae s and incorport ails - and the stry interface CHING- LEAF ent and Profile during the year Programme Specializatio	ved from the the followin lity, knowled student acti sits - to enh Workshops etc cruitment opp in process - orations that hese details ce etc. RNING AND EV	students and categorid dge of sub- ivities and ance stude c themes portunities - these are commay be incommal - these are commany be incommany - these are commany be are	nd other es: • Fa ject, cla l exposur ents unde s suggest s, proble the ele one. • Em corporate	stake culty rity i e, Inf rstand ed by ms fac ments ployer d in t	holders, majo - n language etc rastructure, ing and clarit students, ed if any • lacking in the s suggest thei erms of extra

(UG) (PG) institution teaching only UG courses institution teaching only UG courses institution and PG courses 2019 102 Nill 15 Nill 15 2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E- earning resources etc. (current year data) Number of resources Number of ICT classrooms Number of searchers using ICT (LMS, e- Resources) Number of ICT available Number of ICT classrooms Number of searchers using ICT (LMS, e- Resources) Number of ICT colls and resources Number of ICT classrooms E-resources classrooms E-resources 1.5 1.5 1.0 3 1 5 View File of E-resources and techniques used 2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors so that they become enabled and empowered persons. *Through mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well-being. * The toxelet is mentoring wills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. * Periodic meetings are conducted and the methodology adopted								
2.3 - Teaching - Learning Process 2.3.1 - Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E- earning resources etc. (current year data) Number of Teachers on Roll Number of teachers on Roll ICT Tools and resources Number of ICT (LMS, e- Resources) ICT Tools and resources Number of ICT classrooms E-resources and classrooms 15 15 10 3 1 5 2.3.2 - Students mentoring system available in the institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nutruring mentors so that they become enabled and empowered persons - Through mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students. • The format to collect students data is planned under the guidance of principal by the teachers mentor so. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student suchastanding. The mentor ralis hisher students for initial academic growth of the students and hisher holistic development. • The gooklet is maintained for mentoring. The booklet contents all	Year	students enrolled in the institution	students enrolled in the institution	fulltime teachers available in the institution teaching only UG	fulltime teachers available in the institution teaching only PG	teachers teaching both UG and PG courses		
2.3.1 - Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E- earning resources etc. (current year data) Number of Teachers on Roll Number of teachers on Roll Number of teachers using ICT (LMS, e- Resources) ICT Tools and resources Number of ICT enabled Classrooms Number of smart classrooms E-resources and techniques used 15 15 10 3 1 5 View File of ICT Tools and resources View File of ICT Tools and resources techniques used 2.3.2 - Students mentoring system available north institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nutruing mentors so that they become enabled and empowered persons. • Through mentoring system every leacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring fo their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behaviora therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students and the problems the students is confronted with. • The emotor calls his/her students for initial meeting in which he's/be introduces himself/herself and Endeavour to win the confidence of the students under students. The mentor shoulders the responsibility of establishing a relationship with studen	2019	102	Nill	15	Nill	15		
2.3.1 - Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E- earning resources etc. (current year data) Number of Teachers on Roll Number of teachers on Roll Number of teachers using ICT (LMS, e- Resources) ICT Tools and resources Number of ICT enabled Classrooms Number of smart classrooms E-resources and techniques used 15 15 10 3 1 5 View File of ICT Tools and resources View File of ICT Tools and resources techniques used 2.3.2 - Students mentoring system available north institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nutruing mentors so that they become enabled and empowered persons. • Through mentoring system every leacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring fo their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behaviora therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students and the problems the students is confronted with. • The emotor calls his/her students for initial meeting in which he's/be introduces himself/herself and Endeavour to win the confidence of the students under students. The mentor shoulders the responsibility of establishing a relationship with studen	2.3 – Teaching - L	earning Process		•	•	•		
Teachers on Roll teachers using ICT (LMS, e. Resources) resources available enabled Classrooms classrooms techniques used 15 15 10 3 1 5 View File of ICT Tools and resources View File of E-resources and techniques used 2.3.2 - Students mentoring system available in the institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors so that they become enabled and empowered persons. • Through mentoring system every teacher is assigned a group of 15 students. The teachers play the of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students data is planned under the guidance of principal by the teachers mentors. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. • The mentor calls his/her students for initial meeting in which he/she introduces himself/herself and Endeavour to win the confidence of the students. The students. The mentors the attendance and performance of the students in test examinations and partripiation in academic and non-academic act	2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E-							
View File of ICT Tools and resources View File of ICT Tools and resources View File of ICT Tools and resources and techniques used 2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors os that they become enabled and empowered persons. • Through mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring fo their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students data is planned under the guidance of principal by the teachers mentors. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. • The mentor calls his/her students for initial meeting in which he/she introduces himself/herself and Endeavour to win the confidence of the students is conducive to academic growth of the students and his/her holistic development. • The mentor tracks the progress of the students and his/her holistic development. • The mentor states the progress of the students and is/her short holistic development. • The mentor shoulders be horees of the students under his/her control. He/She interacts with the parents and ascertains their problems in respect o		teachers using ICT (LMS, e-	resources	enabled		E-resources and techniques used		
View File of E-resources and techniques_used 2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors so that they become enabled and empowered persons. •Through mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring to their intellectual, emotional and physical well-being. •The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students. •The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. •The mentor calls his/her students for initial meeting in which he/she introduces himself/herself and Endeavour to win the confidence of the students. •Their after the mentors shoulders the responsibility of establishing a relationship with student replete with respect, sensitivity, mutual trust and emphatic understanding. The mentor provides a support system which is is conducive to academic growth of the students and performance of the students in test examinations and participation in academic and non-academic activities. Any short coming, if noticed, is immediately addressed to the mentor his/her control. He/She interacts with the parents have dealt with the problems of the students under his/her control. He/She interacts with the parents have dealt with the problems of desteutoeism. It is observed that here have been remarkab	15	15	10	3	1	5		
2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words) 2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words) To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors so that they become enabled and empowered persons. • Through mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students data is planned under the guidance of principal by the teachers mentors. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. • The mentor calls his/her students or initial meeting in which he/she introduces himsel/herself and Endeavour to win the confidence of the students. • Thei students and his/her holistic development. • The mentor tracks the progress of the students the attendance and performance of the students in test examinations and participation in academic and non-academic activities. Any short coming, if noticed, is inmediately addressed to the mentor whe endeavors to resolve the isaues in no. of ways. • The mentor regularly visits the homes of the students. The problems of the parents are conveyed to the Institute authorities. The Institute authorities ry to redressed the problems which are in their jurisdiction		View	File of ICT	Tools and res	<u>ources</u>	•		
To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors so that they become enabled and empowered persons. • Through mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students data is planned under the guidance of principal by the teachers mentors. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. • The mentor calls his/her students for initial meeting in which he/she introduces himself/herself and Endeavour to win the confidence of the students. • Their after the mentors shoulders the responsibility of establishing a relationship with student repiete with respect, sensitivity, mutual trust and emphatic understanding. The mentor provides a support system which is conducive to academic growth of the students and his/her holistic development. • The mentor tracks the progress of the students in test examinations and participation in academic and non-academic activities. Any short coming, if noticed, is immediately addressed to the mentor whe endeavors to resolve the issues in no. of ways. • The mentor regularly visits the homes of the students under his/her control. He/She interacts with the parents and accertains their problems in respect of the it wards. The problems of the parents are conveyed to the Institute authorities. The Institute authorities tr		<u>View</u> Fil	e of E-resour	ces and techn	<u>iques used</u>			
To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors so that they become enabled and empowered persons. • Through mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well-being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students data is planned under the guidance of principal by the teachers mentors. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. • The mentor calls his/her students for initial meeting in which he/she introduces himself/herself and Endeavour to win the confidence of the students. • Their after the mentors shoulders the responsibility of establishing a relationship with student repiete with respect, sensitivity, mutual trust and emphatic understanding. The mentor provides a support system which is conducive to academic growth of the students and his/her holistic development. • The mentor tracks the progress of the students. The mentors the attendance and performance of the students in test examinations and participation in academic and non-academic activities. Any short coming, if noticed, is immediately addressed to the mentor whe endeavors to resolve the issues in no. of ways. • The mentor regularly visits the homes of the students under his/her control. He/She interacts with the parents and ascertains their problems in respect of the it wards. The problems of the parents are conveye	232 – Students m	entoring system ava	ailable in the institut	tion? Give details	(maximum 500 wo	rde)		
institution 112 115 11:7 102 15 1:7 2.4 - Teacher Profile and Quality 2.4.1 - Number of full time teachers appointed during the year 2.4.1 - Number of full time teachers appointed during the year No. of sanctioned positions No. of filled positions Vacant positions Positions filled during the year	mentoring system every teacher is assigned a group of 15 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well-being. The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Program. Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students data is planned under the guidance of principal by the teachers mentors. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. • The mentor calls his/her students for initial meeting in which he/she introduces himself/herself and Endeavour to win the confidence of the students. • Their after the mentors shoulders the responsibility of establishing a relationship with student replete with respect, sensitivity, mutual trust and emphatic understanding. The mentor provides a support system which is conducive to academic growth of the students and his/her holistic development. • The mentor tracks the progress of the students. The mentors the attendance and performance of the students in test examinations and participation in academic and non-academic activities. Any short coming, if noticed, is immediately addressed to the mentor who endeavors to resolve the issues in no. of ways. • The mentor regularly visits the homes of the students under his/her control. He/She interacts with the parents and ascertains their problems in respect of their wards. The problems of the parents are conveyed to the Institute authorities. The Institute authorities try to redressed the problems which are in their jurisdiction • The mentors have dealt with the problems of absenteeism. It is observed that there has been remarkable increase in the attendan							
2.4 – Teacher Profile and Quality 2.4.1 – Number of full time teachers appointed during the year No. of sanctioned positions No. of filled positions Vacant positions Positions filled during the year	meeting in which I after the mentor sensitivity, mutual to academic gro students. The men academic and non endeavors to res his/her control. H problems of the problems white observed that th classes. • Throug	nd the problems the he/she introduces h is shoulders the res trust and emphatic wth of the students ntors the attendanc -academic activities solve the issues in r le/She interacts wit parents are convey ch are in their jurisch here has been remand h the help and guid positive attitude to	e student is confron imself/herself and l ponsibility of establ understanding. Th and his/her holistic e and performance s. Any short coming no. of ways. • The n h the parents and a ed to the Institute a liction • The mentor arkable increase in ance of mentors, th overcome anxiety	ted with. • The me Endeavour to win t lishing a relationsh be mentor provides development. • The of the students in g, if noticed, is imme nentor regularly vis ascertains their pro- buthorities. The Ins is have dealt with the the attendance of the students have g and improve the a	ntor calls his/her st he confidence of the ip with student replation a support system the mentor tracks the test examinations a ediately addressed sits the homes of the blems in respect of titute authorities try he problems of abset the students in the ot rid of emotional cademic performant	d, the academic udents for initial ne students. • Their lete with respect, which is conducive e progress of the and participation in d to the mentor who he students under f their wards. The v to redressed the senteeism. It is ory and practical problems and they		
2.4.1 – Number of full time teachers appointed during the year No. of sanctioned positions No. of filled positions Vacant positions Positions filled during the current year No. of filled positions No. of filled positions	meeting in which I after the mentor sensitivity, mutual to academic gro students. The men academic and non endeavors to res his/her control. H problems of the problems white observed that th classes. • Throug have developed a	nd the problems the he/she introduces h is shoulders the res trust and emphatic with of the students ntors the attendanc -academic activities solve the issues in r de/She interacts wit parents are convey ch are in their jurisch here has been rema h the help and guid positive attitude to have become contents have become contents have become contents	e student is confron imself/herself and l ponsibility of estable understanding. Th and his/her holistic e and performance s. Any short coming no. of ways. • The n h the parents and a ed to the Institute a liction • The mentor arkable increase in ance of mentors, th overcome anxiety onfident, bold, coura	ted with. • The me Endeavour to win t lishing a relationsh e mentor provides development. • Th of the students in g, if noticed, is imm nentor regularly vis ascertains their pro- nuthorities. The Ins rs have dealt with t the attendance of ne students have g and improve the a ageous and excelle	ntor calls his/her st he confidence of th ip with student repl a support system he mentor tracks th test examinations a ediately addressed sits the homes of th blems in respect of titute authorities try he problems of abs the students in the ot rid of emotional cademic performant ent academically.	d, the academic udents for initial he students. • Their lete with respect, which is conducive e progress of the and participation in d to the mentor who he students under f their wards. The r to redressed the senteeism. It is ory and practical problems and they hee. • The students		
No. of sanctioned positionsNo. of filled positionsVacant positionsPositions filled during the current yearNo. of faculty with Ph.D	meeting in which I after the mentor sensitivity, mutual to academic gro students. The men academic and non endeavors to res his/her control. H problems of the problems white observed that th classes. • Throug have developed a	nd the problems the he/she introduces h is shoulders the res trust and emphatic with of the students ntors the attendanc -academic activities solve the issues in r de/She interacts wit parents are convey ch are in their jurisch here has been rema h the help and guid positive attitude to have become contents have become contents have become contents	e student is confron imself/herself and l ponsibility of estable understanding. Th and his/her holistic e and performance s. Any short coming no. of ways. • The n h the parents and a ed to the Institute a liction • The mentor arkable increase in ance of mentors, th overcome anxiety onfident, bold, coura	ted with. • The me Endeavour to win t lishing a relationsh e mentor provides development. • Th of the students in g, if noticed, is imm nentor regularly vis ascertains their pro- nuthorities. The Ins rs have dealt with t the attendance of ne students have g and improve the a ageous and excelle	ntor calls his/her st he confidence of th ip with student repl a support system he mentor tracks th test examinations a ediately addressed sits the homes of th blems in respect of titute authorities try he problems of abs the students in the ot rid of emotional cademic performant ent academically.	d, the academic udents for initial he students. • Their lete with respect, which is conducive e progress of the and participation in d to the mentor who he students under f their wards. The r to redressed the senteeism. It is ory and practical problems and they hec. • The students		
15 15 Nill Nill 1	meeting in which I after the mentor sensitivity, mutual to academic gro students. The men academic and non endeavors to res his/her control. H problems of the problems white observed that th classes. • Throug have developed a	nd the problems the he/she introduces h is shoulders the res trust and emphatic with of the students ntors the attendanc -academic activities solve the issues in r de/She interacts wit parents are convey ch are in their jurisch here has been rema h the help and guid positive attitude to have become co nts enrolled in the ution	e student is confron imself/herself and l ponsibility of estable understanding. Th and his/her holistic e and performance s. Any short coming no. of ways. • The n h the parents and a ed to the Institute a liction • The mentor arkable increase in ance of mentors, th overcome anxiety unfident, bold, coura	ted with. • The me Endeavour to win t Endeavour to win t lishing a relationsh e mentor provides development. • Th of the students in g, if noticed, is imm nentor regularly vis ascertains their pro- nuthorities. The Ins rs have dealt with t the attendance of ne students have g and improve the a ageous and exceller time teachers	ntor calls his/her st he confidence of th ip with student repl a support system he mentor tracks th test examinations a ediately addressed sits the homes of th blems in respect of titute authorities try he problems of abs the students in the ot rid of emotional cademic performant ent academically.	d, the academic udents for initial he students. • Their lete with respect, which is conducive e progress of the and participation in d to the mentor who he students under f their wards. The r to redressed the senteeism. It is ory and practical problems and they hec. • The students		
	meeting in which I after the mentor sensitivity, mutual to academic gro students. The men academic and non endeavors to res his/her control. H problems of the problems whit observed that th classes. • Throug have developed a Number of studer institu 1 2.4 – Teacher Prof 2.4.1 – Number of f	nd the problems the he/she introduces h is shoulders the res trust and emphatic with of the students ntors the attendanc -academic activities solve the issues in r de/She interacts wit parents are convey ch are in their jurisch here has been rema h the help and guid positive attitude to have become co nts enrolled in the ution	e student is confron imself/herself and l ponsibility of estable understanding. Th and his/her holistic e and performance s. Any short coming no. of ways. • The n h the parents and a ed to the Institute a liction • The mentor arkable increase in ance of mentors, th overcome anxiety onfident, bold, coura	ted with. • The me Endeavour to win t Endeavour to win t lishing a relationsh the mentor provides development. • Th of the students in g, if noticed, is imm nentor regularly vis ascertains their pro- authorities. The Ins rs have dealt with t the attendance of the students have g and improve the a ageous and excellent time teachers	ntor calls his/her st he confidence of th ip with student repl a support system he mentor tracks th test examinations a ediately addressed sits the homes of th blems in respect of titute authorities try he problems of abs the students in the ot rid of emotional cademic performant ent academically.	d, the academic udents for initial he students. • Their lete with respect, which is conducive e progress of the and participation in d to the mentor who he students under f their wards. The r to redressed the senteeism. It is ory and practical problems and they hee. • The students 1:7		

2.4.2 – Honours and recognition received by teachers (received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)

Year of Award	Name of full time teachers receiving awards from state level, national level, international level	Designation	Name of the award, fellowship, received from Government or recognize bodies
2020	Prof. Vandana Khante	Principal	Best Paper Award in International Conference on Gree Energy for Sustainable Development -2020
2020	Prof.Tanisha Dutta	Assistant Professor	Best Paper Award in International Conference on Gree Energy for Sustainable Development -2020
2020	Prof. Vandana Khante	Principal	As an Editorial Board Member in Institute of Town Planning India (ITPI MRC)

2.5 – Evaluation Process and Reforms

2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

Programme Name	Programme Code	Semester/ year	Last date of the last semester-end/ year- end examination	Date of declaration of results of semester- end/ year- end examination
BArch	463503210	10th sem	10/12/2020	21/11/2020
BArch	463503210	8th sem	08/05/2020	15/09/2020
BArch	463503210	6th sem	08/05/2020	18/09/2020
BArch	463503210	4th sem	09/05/2020	18/09/2020
BArch	463503210	2nd sem	11/05/2020	18/09/2020
BArch	463503210	9th sem	09/11/2019	03/12/2019
BArch	463503210	7th sem	22/11/2019	30/12/2019
BArch	463503210	5th sem	19/11/2019	23/12/2019
BArch	463503210	1st sem	30/11/2019	16/12/2019
BArch	463503210	3rd sem	22/11/2019	30/12/2019
		<u>View File</u>		

2.5.2 - Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

It is very important to monitors the outcome and to keep a track of students' progress continuously. Effective continuous monitoring is done through regular evaluation of student's performance. 'Drawing Studios' are integrated part of architectural education. Most of the core subjects like Architectural design, Building construction technology, Architectural graphics, Visual Arts etc. have

studio classes in addition to theory lectures or tutorials. In drawing classes or studios students make drawing plates of the given assignments which are regularly monitored and corrected with one to one contact between teachers and students which is a continuous process. After completion, drawing plates are submitted every week or at the gap of 10 days or so depending on the nature of assignment. Plates/sheets are marked and evaluated with teachers comments on the plates. In subjects like Architectural design students are required to face critic session with pin up drawings/models and or PowerPoint presentation regularly at every stage. At the completion of a particular design assignment again students face viva voce. This is a robust effective method of In other theory subjects there are regular viva-voce, monthly test/internal examination and also periodically held subject related quiz among student groups that makes assessment interesting. • One unit test and one model exam in theory subjects and one model examination in case of practical are conducted in each semester. • One Assignment in theory subject and 4 to 5 Assignments are given for Practical subject • The concern course in-charge will carry out internal assessment of subjects based on internal test performance marks / grade received in Examination and assignments. • Continuous evaluation procedure is followed for practical subjects. • Effective implementation of evaluation reform of the university are strictly followed and those initiated by its own are ensured by the institution by strict compliance of process and procedure devised/ suggested by the university in order to follow the continuous evaluation system • At Institute level, effective implementation of tutorial and mid-sem test takes place and results are declared within eight days. The students can see their evaluated answer sheets and discuss the same with concerned faculty. • Students Appeal for Grievance within 3 days. • All the data are collected and stored in digital format for recovery/reference purpose. • Final year term work like seminar practical training and thesis project is jointly evaluated by external and internal examiners. • The evaluation steps are as follows: • The faculty enter attendance and marks of the students periodically. • The Institute appoints examiners for the practical examinations

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

Academic Calendar is Prepared in alignment with the academic calendar issued by the Rashtrasant Tukadoji Maharaj Nagpur University. At the time of making academic calendar and teaching plan for any academic session due care is taken to allot time for extra circular and academic events like Guest Lectures, Workshop, Seminars, Field/site visits, Educational tours etc. so as not to effect and disturb teaching plan and it is possible to adhere academic schedule without any major deviation. It is very important to monitor the outcome and to keep a track of students progress continuously. Effective continuous monitoring can be done through regular evaluation of student's performance. The Academic Monitoring committee meeting is held in first week of June before start of session under the Principal, TGPCA, Nagpur, to decided that Academic calendar for the semester starting from 3rd Week of June 2018 is to be finalised and the responsibility is then given to faculty members. The team of two faculty members makes Academic Calendar in which 90 working day for teaching is identified then all the academic and extra curriculum activities are planned, also Sessional Exam and Pre University Test slots are kept. Draft of the Academic calendar is then submitted and get approved by Principal. Same processes is carried for Even Semester Calendar in month of November as Session Starts from December. Both Calendars are displayed on College website for Students and faculties and Management

2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

	<u>http:/</u>	/tgpc	a.com/as	sets/IQA	<u>C/CO-</u>	20.pdf		
2.6.2 – Pass percenta	ge of students							
Programme Code	Programme Name	-	gramme ialization	Number studen appeared final ye examina	ts in the ar	Number of students pass in final year examination		
463503210	BArch		Nill	25	5	24	96	
			<u>View</u>	<u>r File</u>				
2.7 – Student Satisfa	action Survey							
2.7.1 – Student Satisf questionnaire) (results	• •	,		•	ormance	e (Institution ma	y design the	
<u>http</u>	://tgpca.com	<u>ı/asse</u>	ts/IQAC/	<u>Student-S</u>	Satisf	Eactory-Surv	vey.pdf	
CRITERION III – R	ESEARCH, INI	NOVA		DEXTEN	SION			
3.1 – Resource Mob	ilization for Res	search						
3.1.1 – Research fund	ds sanctioned and	d receiv	ed from var	ous agencie	es, indu	stry and other c	organisations	
Nature of the Project	t Duration	1	Name of thage	-			Amount received during the year	
Total	0		1	NA	0		0	
<u>View File</u>								
Title of worksho			Name of	the Dept.			Date	
Intellectual p by Adv. Shivar		Architec		ecture		20,	/01/2020	
Product I	o on Innovation In oduct Design repreneurship		Architecture			20,	/09/2019	
Workshop on Astra	-		Archit	ecture		20/	/09/2019	
Workshop on Heritage at	-		Archit	ecture		11,	/12/2019	
Women Empower Entrepreneursh			Archit	ecture		12/	/09/2019	
Empowering You (Know Yoursel Nagvidha	f) by JCI		Archit	ecture		12,	/09/2019	
Workshop on In Farmi			Archit	ecture		20/	/09/2019	
3.2.2 – Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year								
3.2.2 – Awards for Inr				Agency Date of award Cate				
3.2.2 – Awards for Inr Title of the innovation	-	ardee	Awarding	Agency	Dat	e of award	Category	

Gold Distinction b Rotary International	Architect	of	Interna	tional			Ac	tivites
DRR Citatio for outstandir work for year	ng of Tulsira	amji atil of	Rota Dist Counci 3030 Ca Dist Rotaract	l RID talyst rict	3()/04/2020	vite	reach Acti sOutreach tivites
Secured 9th Position out o 80 Institutional based Rotarac Club of RID 3030.	of of Tulsira Gaikwad-Pa College	amji atil of	Rota Dist: Counci 3030 Ca Dist: Rotaract	l RID talyst rict	3(0/04/2020	vite	reach Acti sOutreach tivites
Certificate of Appreciatio for Nirmalya collection Volunteering.	on of Tulsira Gaikwad-Pa College	amji atil of	Rotaract 30, District Council RID 3030 Catalyst District Rotaract Awards)/04/2020	vite	reach Acti sOutreach tivites	
Certificate of Appreciatic for Rotaract Week Celebration.	on of Tulsira	amji atil of	Rotaract District Council RID 3030 Catalyst District Rotaract Awards		3()/04/2020		Outreach tivites
Best Paper Award	Prof.Van Khante As Prof.Tani Dutta	sst	2 Interna Confere Green 1 for Sust Develo -2020Gov Polyte Nagpu: MSBTE, join Organise sponsor	ence on Energy cainable opment vernment chnic, r and Mumbai atly ed AICTE	29/02/2020		Т	echnical
Certificate of Participation	Potdar		IIA : Nagar Pa	Satara arishad	12	2/11/2019	Т	echnical
				<u>/ File</u>				
3.2.3 – No. of Incuba	ation centre created		ups incubat sered By	Name of	f the	ng the year Nature of Star		Date of
Center TGPCA	Ar. Parag Ghubade		GPGI	Start-u Ru Archite by Rah Uike	n ects nul	up Architect ral Interio firm	u	mmencement

TGPCA	Ar. Ghub	Parag ade		GPGI	Crea Archita By Ar. hGang	Palas	ral I	chitect Interic Eirm		16/08/2019
				<u>Viev</u>	<u>v File</u>					
3.3 – Research Pu										
3.3.1 – Incentive to		ers who re	eceive r							
	ate 0			Nati				Inte	ernatic 2	onal
3.3.2 – Ph. Ds awa	-	n the yea	r (applic		_	Research		r)	2	
	ame of the							PhD's Av	warde	d
Tulsiramji		d-Patil		ege of				Nill		
3.3.3 – Research F	Publications	in the Jo	ournals	notified on l	JGC webs	site during	g the ye	ar		
Туре		D	epartmo	ent	Numbe	er of Publi	ication	Aver	-	npact Factor (if any)
Nation	al		NA			Nill				0
Internati	lonal	Ar	Architecture 1		1 0				0	
View File 3.3.4 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year										
	Department Number of Publication									
	BA	rch						6		
2.2.5 Dibligmetrie		bliggtigg			<u>v File</u>			*****	4:00 in	day in Caanya/
3.3.5 – Bibliometric Web of Science or I					auemic ye		on aver	rage cita		dex in Scopus/
Title of the Paper	Name of Author	Title	of journ	al Yea public		Citation Ir	r	Institutio affiliatior mentione ne public	n as ed in	Number of citations excluding self citation
NA	NA		NA	2	019	0		00)	Nill
				<u>Viev</u>	<u>v File</u>					
3.3.6 – h-Index of t	he Institutio	onal Publ	ications	during the	year. (bas	sed on Sc	opus/ W	Veb of so	ience)
Title of the Paper	Name of Author	Title	of journ	al Yea public	r of cation	h-inde:		Numbe citatior excluding citatio	ns J self	Institutional affiliation as mentioned in the publication
NA	NA		NA	2	019	Nil	1	Nil	.1	0
				<u>Viev</u>	<u>v File</u>					
3.3.7 – Faculty par	ticipation ir	Semina	rs/Confe	erences and	d Symposi	a during t	he year	r :		
Number of Facu	, 	nternation	al	Nati			State			Local
Attended/Se nars/Worksho		4			12		1			5

Presented papers	4	N	ill	Nill		Nill
Resource persons	Nill	1		Nill		Nill
I		View	<u>File</u>			
.4 – Extension Activiti	es					
3.4.1 – Number of extension of extension of extension of the second state of the secon	•	•				
Title of the activities	Organising unit collaborating		particip	r of teachers ated in such ctivities	Number of participated activit	l in such
Cleanliness Dri - 2nd October 20				5	5	0
Cloth Donation Childrens Day - 14th November 202	TGPC			1	2	5
Pre-Christmas a New Year celebration at Zilla Parishad School - 21st December 2019		Rotract Club of TGPCA		3		8
Corona Awarene Drive - 7th Marc 2020				3	5	0
Free Diagnosti Camp in associati with Suretech Hospital, Jamtha Nagpur - 2nd October 2019	on TGPCA and S Hospital, S	uretech Jamtha,		6	10	00
`MAHADAN' Bloc Donation Camp a TGPCA - 5th Marc 2020	TGPCA and Shree			5	13	30
Nirmalaya Collection - 12t September 2019	Nirmalaya Rotract Club ollection - 12th TGPCA			1	1	5
-	Resume Mock TGPCA and Rotary Interview by Dr. club of Nagpur harad Bhave - 19th			1	2	5
Rotract club installation ceremony - 21st August 2019	TGPCA and	Rotary		1	1	5
Rotary Youth Leadership Awards 14th and 15th December 2019		Rotary		2	2	5

<u>View File</u>

3.4.2 – Awards and recognition received for extension activities from Government and other recognized bodies during the year

Name of the activity	Award/Recognition	Awarding Bodies	Number of students Benefited
Outreach Activites	Certificate of Appreciation for Nirmalya collection Volunteering.	Rotaract District Council RID 3030 Catalyst District Rotaract Awards	15
Outreach Activites	Certificate of Appreciation for Rotaract Week Celebration.	Rotaract District Council RID 3030 Catalyst District Rotaract Awards	60
Rotary Youth Leadership Awards (RYLA)	Best Leader	Rotary Club of Nagpur	20
Outreach Activites	Rotary Citation with Gold Distinction by Rotary International	President ,Rotary International	60
Outreach Activites	DRR Citation for outstanding work for year 2019-20	Rotaract District Council RID 3030 Catalyst District Rotaract Awards	60
Outreach Activites	Secured 9th Position out of 80 Institutional based Rotaract Club of RID 3030.	Rotaract District Council RID 3030 Catalyst District Rotaract Awards	60
	View	<u>File</u>	

3.4.3 – Students participating in extension activities with Government Organisations, Non-Government Organisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year

Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of the activity	Number of teachers participated in such activites	Number of students participated in such activites
Rotract Club of TGPCA	Rotract Club of TGPCA	Cleanliness Drive - 2nd October 2019	5	50
Rotract Club of TGPCA	Rotract Club of TGPCA	Corona Awareness Drive - 7th March 2020	3	50
Rotract Club of TGPCA	Rotract Club of TGPCA	Free Diagnostic Camp in association with Suretech Hospital, Jamtha, Nagpur - 2nd October 2019	6	100

Rotract Club of TGPCA		act Club TGPCA	MAH Blood D	HADAN' onation		5		130
			Camp at 5th Mar	TGPCA - ch 2020				
Rotract Club of TGPCA		act Club TGPCA	Nirm Collec 12th Se 20	ptember		1		15
Rotract Club of TGPCA		act Club TGPCA	Leade Awards and	Rotary Youth Leadership Awards - 14th and 15th December 2019		2		25
Rotract Club of TGPCA		act Club TGPCA		afest - 28th ry 2020		1		50
Rotract Club of TGPCA		act Club TGPCA	Dream	ebruary		1		50
Rotract Club of TGPCA		act Club TGPCA	UDAAN Program for Handicapped Childrens - 14th February 2020		1		26	
Rotract Club of TGPCA		act Club TGPCA	Tree Plantation on World Environmental Day - 5th June 2020			1		45
			View	v File				
.5 – Collaborations 3.5.1 – Number of Co		activities for r	esearch far	culty exchan	ne stur	lent excha	ange duri	ng the year
Nature of activi		Participa		Source of fi	-		-	Duration
Joint Studio SDMCA	-	14			E Fina			5
	I		View	v File				
3.5.2 – Linkages with acilities etc. during the		/industries for	internship,	on-the- job 1	training,	project w	ork, shar	ing of research
Nature of linkage	Title of th linkage	pai ins in /rese with	ne of the tnering titution/ dustry earch lab contact etails	Duration F	From	Duratio	on To	Participant
Internship	Train		istar, Agpur	01/01/	2020	30/04	¥/2020	1

			Associates, Parel East Mumbai				
Internship	Tra	inee	Unitecture, Pune	20/12/2019	31/0	8/2020	1
Internship	Tra	inee	Architects Formation, Pune	20/01/2020	31/0	8/2020	1
Internship	Tra	inee	G. M. Redekar Associates, Mumbai	10/02/2020	31/1	2/2020	1
Internship	Tra	inee	Ashish Nashine Architect, Nagpur	01/01/2020	06/0	5/2020	1
Internship	Tra	inee	Pratibha Designers, Nagpur	06/01/2020	06/0	5/2020	1
Internship	Tra	inee	Effective Architectura l Services, Panaji Goa.	10/02/2020	31/05/2020		1
Internship	Tra	inee	Corinthian Consortium Projects Pvt. Ltd. Mumbai.	01/01/2020	30/04/2020		1
Internship	Tra	inee	Shamank Consultany Services Pvt. Ltd. Dadar West, Mumbai.	30/12/2019	30/0	4/2020	1
I			View	<i>r</i> File			
3.5.3 – MoUs signed houses etc. during th		titutions o	f national, internatio	onal importance, oth	ner univer	sities, ind	ustries, corporate
Organisatior	١	Date	of MoU signed	Purpose/Activi	ities	stud	Number of ents/teachers ated under MoUs
Global	Global		5/09/2019	 To Develop carriar Oportunity in post graduation at Abroad. 		25	
			View	<u>/ File</u>			
CRITERION IV – I	NFRAS	TRUCT	URE AND LEAR		CES		
4.1 – Physical Faci	lities						
4.1.1 – Budget alloca	ation, exc	luding sa	lary for infrastructu	re augmentation du	ring the y	ear	
Budget allocate	d for infra	astructure	augmentation	Budget utilize	d for infra	structure	development

1.2 - Details of augmentation in infrastructure facilities during the year Facilities Existing or Newly Added Campus Area Existing Class rooms Existing Class rooms is auxisting Existing Class rooms with LCD facilities Existing Seminar Halls Existing Value of the equipment purchased Existing Others Existing Classrooms with Wi-Fi OR LAN Existing Others Existing Classrooms with Wi-Fi OR LAN Existing Others Existing Others Existing View File 2-Library as a Learning Resource 2.1 - Library is automated (Integrated Library Management System (ILMS)) Name of the LMS Newly Added Total Service Topu 7 Service Type 1076315 2.9 43500 2008 Books 30 1076315 <th></th> <th></th> <th>3</th> <th></th> <th></th> <th></th> <th>2.75</th> <th></th>			3				2.75	
Campus Area Existing Class rooms Existing Laboratories Existing Seminar Halls Existing Classrooms with LCD facilities Existing Seminar halls with ICT facilities Existing Value of the equipment purchased during the year (rs. in lakhs) Existing Classrooms with Wi-Fi OR LAN Existing Others Existing View_File 2-Library as a Learning Resource 2.1 - Library is automated (Integrated Library Management System (ILMS)) Year of automation software Nature of automation (ully software Fully Version Year of automation software Service Type Existing Version 2.0, 2018 2018 2.2 - Library Services Existing 1119815 Books 1979 1076315 29 43500 2008 1119815 Books 111 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 <	.1.2 – Details of	augmentati	on in infrastructure fa	acilities c	during th	e year		
Existing Laboratories Existing Seminar Halls Existing Classrooms with LCD facilities Existing Seminar halls with ICT facilities Existing Value of the equipment purchased during the year (rs. in lakhs) Existing Classrooms with Wi-Fi OR LAN Existing Classrooms with Wi-Fi OR LAN Existing Others Existing 2-Library as a Learning Resource Existing 2.1 - Library is automated (Integrated Library Management System (ILMS)) Year of automation software Name of the ILMS software Nature of automation (fully or patially) Version Year of automation Service Type Existing Newly Added Total 2.2 - Library Services Ibrary Version 2008 111981: Books 1979 1076315 2.9 43500 2008 111981: Books e-Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e-Books 80 Nill Nill Nill Nill Ni		Faci	lities			Existing	or Newly Added	b b b b b b b b b b b b b b b b b b b
Laboratories Existing Seminar Halls Existing Classrooms with LCD facilities Existing Seminar halls with ICT facilities Existing Value of the equipment purchased during the year (rs. in lakhs) Existing Classrooms with Wi-Fi OR LAN Existing Classrooms with Wi-Fi OR LAN Existing Classrooms with Wi-Fi OR LAN Existing 2 - Library as a Learning Resource Existing 2.1 - Library is automated (Integrated Library Management System (ILMS)) Year of automation software Name of the ILMS software Nature of automation (fully or patially) Version Year of automation Service Type Existing Newly Added Total 2.2 - Library Services Ilipan Service Type Total Books 1979 1076315 29 43500 2008 1119815 Books 1979 1076315 29 43500 2018 111815 e-Books 80 Nill 20 Nill 100 Nill generate 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals Uiew File Ilipatal <t< td=""><td></td><td>Campu</td><td>ıs Area</td><td></td><td></td><td>Е</td><td>Existing</td><td></td></t<>		Campu	ıs Area			Е	Existing	
Seminar Halls Existing Classrooms with LCD facilities Existing Seminar halls with ICT facilities Existing Value of the equipment purchased during the year (rs. in lakhs) Existing Classrooms with Wi-Pi OR LAN Existing Others Existing 2-Library as a Learning Resource Existing 2.1-Library is automated (Integrated Library Management System (ILMS)) Year of automation (fully) Version Year of automation software Samart EDU Fully Version 2.0, 2018 2018 2.2 - Library Services Existing Total Books 31 52651 5 6526 36 59177 Reference Books 31 52651 5 6526 36 59177 Journals 12 16400 12 15250 2.4 31650 6 e- 30 19470 30 13570 60 33040 30401 Journals 12 16400 12 15250 111 111 111 Digital Nill Nill Nill Nill Nill		Class	3 rooms			E	Existing	
Classrooms with LCD facilities Existing Seminar halls with ICT facilities Existing Value of the equipment purchased during the year (rs. in lakhs) Existing Classrooms with Wi-Fi OR LAN Existing Others Existing Others Existing 2-Library as a Learning Resource Existing 2.1 - Library is automated (Integrated Library Management System (ILMS)) Year of automation (fully or patially) Version 2.0, 2018 Samart EDU Fully Version 2.0, 2018 2018 2.2 - Library Services Existing Total Service Type Existing Ilbrary Service 3.6 Service Type 1076315 29 43500 2008 1119819 Service Type 111 100 Nill 10 Nill 1119819 Ge-Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 Ge-Books 80 Nill Nill Nill Nill Nill Nill Journals 12 16400 <td></td> <td>Labor</td> <td>atories</td> <td></td> <td></td> <td>E</td> <td>Existing</td> <td></td>		Labor	atories			E	Existing	
Seminar halls with ICT facilities Existing Value of the equipment purchased during the year (rs. in lakhs) Existing Classrooms with Wi-Fi OR LAN Existing Others Existing View File 2-Library as a Learning Resource 2.1 - Library sa automated (Integrated Library Management System (ILMS)} Name of the ILMS software Nature of automation (fully or patially) Version 2.0, 2018 2018 2.2 - Library Services Library Existing Newly Added Total Service Type Existing Notice 1.0, 2008 1119815 Books 31 52651 5 6526 36 59177 Books 10 Nill 20 Nill 1		Semina	ar Halls			E	Existing	
Value of the equipment purchased during the year (rs. in lakhs) Existing Classrooms with Wi-Fi OR LAN Existing Others Existing Others Existing View File 2 - Library as a Learning Resource 2.1 - Library as a Learning Resource Samart EDU Nature of automation (fully or patially) Version 2.0, 2018 2018 Smart EDU Fully Version 2.0, 2018 2018 2.2 - Library Services Library Existing Newly Added Total Books 31 52651 29 43500 2008 1119815 Books 31 52651 5 6526 36 59177 Books 80 Nill 20 Nill 100 Nill Juncals 12 16400 12 15250 24	Classr	ooms wit	h LCD faciliti	es		E	Existing	
during the year (rs. in lakhs)Classrooms with Wi-Fi OR LANExistingOthersExistingOthersExistingOthersExisting2 - Library as a Learning Resource2.1 - Library is automated (Integrated Library Management System (ILMS))Name of the ILMSNature of automation (fully or patially)Version 2.0, 201820182.1 - Library is automated (Integrated Library Management System (ILMS))Year of automationSamat EDUFullyVersion 2.0, 201820182.2 - Library ServicesLibrary ServicesLibrary ServiceService TypeText 19791076315 2.2943500 4350020081119819Books0Newly AddedTotalGene Books0111981901076315 2.943500 4350020081119791076315 2.92.9435002.02.10Newly AddedNewly Added3019701076315 2.92.92	Seminar	halls wi	ith ICT facilit	cies		E	Existing	
Others Existing View File 2 - Library as a Learning Resource 2.1 - Library is automated (Integrated Library Management System (ILMS)) Name of the ILMS Nature of automation (fully or patially) Version Year of automation Smart EDU Fully Version 2018 2.2 - Library Services Library Service Type Existing Newly Added Total Text 1979 1076315 29 43500 2008 1119815 Books 31 52651 5 6526 36 59177 Reference Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals Nill Nill Nill Nill Nill Nill View File						E	Existing	
View File View File 2 - Library as a Learning Resource 2.1 - Library is automated (Integrated Library Management System (ILMS)) Name of the ILMS software Nature of automation (fully or patially) Version Year of automation Smart EDU Fully Version 2.0.8 2018 Library Services Library Existing Newly Added Total Service Type 1076315 2.9 43500 2008 1119815 Books 31 52651 5 6526 36 59177 Reference Books 31 52651 5 6526 36 59177 e-Books 80 Nill 20 Nill 100 Nill Journals 1.2 16400 1.2 15250 2.4 31650 e- 30 19470 30 13570 60 33040 Journals Nill Nill Nill Nill Nill Nill Digital Nill Nill 10 Nill 50	Class	rooms wi	th Wi-Fi OR LA	N		E	Existing	
2 - Library as a Learning Resource 2.1 - Library is automated {Integrated Library Management System (ILMS)} Name of the ILMS software Nature of automation (fully or patially) Version Year of automation Smart EDU Fully Version 2.0, 2018 2018 2.2 - Library Services Existing Newly Added Total Library Service Type Existing Newly Added 7000 1119815 Text 1979 1076315 29 43500 2008 1119815 Books 31 52651 5 6526 36 59177 Reference Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e-Books 80 Nill Nill Nill Nill Nill Journals 12 16400 12 15250 24 31650 cD & d0 Nill Nill Nill Nill Nill Nill Nill Journals 0 19470 30 13570 <td< td=""><td></td><td>Ot</td><td>hers</td><td></td><td></td><td>E</td><td>Existing</td><td></td></td<>		Ot	hers			E	Existing	
2.1 - Library is automated {Integrated Library Management System (ILMS)} Name of the ILMS software Nature of automation (fully or patially) Version Year of automation Smart EDU Fully Version 2.0, 2018 2018 2.2 - Library Services Existing Newly Added Total Ibrary Service Type Existing Newly Added Total Text 1979 1076315 29 43500 2008 1119815 Books 31 52651 5 6526 36 59177 Reference Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals Nill Nill Nill Nill Nill Nill Digital Nill Nill 10 Nill 50 Nill CD & 40 Nill 10 Nill 50 Nill Video 40 Nill 10 Nill				<u>Viev</u>	v File			
Name of the ILMS software Nature of automation (fully or patially) Version Year of automation Smart EDU Fully Version 2.0, 2018 2018 2.2 - Library Services Image: Service Type Total Library Service Type Existing Newly Added Total Text Books 1979 1076315 29 43500 2008 1119819 Reference Books 31 52651 5 6526 36 59177 e-Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e-Books 80 Nill Nill Nill Nill Nill Nill Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals Nill Nill Nill Nill Nill Nill Z0 & 40 Nill	2 – Library as a	a Learninç	Resource					
software or patially Version 2.0, 2018 2018 Smart EDU Fully Version 2.0, 2018 2018 2.2 - Library Services Ibrary Existing Newly Added Total Library Existing Newly Added Total 1119815 Service Type 1076315 29 43500 2008 1119815 Books 131 52651 5 6526 36 59177 Reference 31 52651 5 6526 24 31650 e-Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals 11 Nill Nill Nill Nill Nill Nill Digital Nill Nill 10 Nill 50 Nill CD & 40 Nill 10<	.2.1 – Library is a	automated	Integrated Library M	lanagem	ent Sys	tem (ILMS)}		
Library Services Existing Newly Added Total Service Type 1979 1076315 29 43500 2008 1119819 Books 31 52651 5 6526 36 59177 Reference Books 31 52651 5 6526 36 59177 e-Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e-Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals Nill Nill Nill Nill Nill Nill Digital Nill Nill Nill Nill Nill Nill Video 40 Nill 10 Nill 50 Nill View File Z3 - E-content developed by teachers such as: e-PG- Pathshala, CE		-		on (fully	Version Year of automation			
Library Service TypeExistingNewly AddedTotalText Books19791076315294350020081119819Reference Books3152651565263659177Reference Books80Nill200Nill100NillJournals121640012152502431650e- Journals301947030135706033040JournalsNillNillNillNillNillNillDigital VideoNillNill10NillNillNillCD & Video40Nill10Nill50Nill2.3 - E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LWS) etcIII	Smart	EDU	Fully		Ver	sion 2.0, 20	18	2018
Service Type Image: Constraint of the service of t	.2.2 – Library Se	ervices	<u> </u>		L			
Text Books 1979 1076315 29 43500 2008 1119815 Reference Books 31 52651 5 6526 36 59177 e-Books 80 Nill 20 Nill 100 Nill Journals 12 16400 12 15250 24 31650 e-Books 80 19470 30 13570 60 33040 Journals 12 16400 12 15250 24 31650 e- 30 19470 30 13570 60 33040 Journals Nill Nill Nill Nill Nill Nill Digital Nill Nill Nill Nill Nill Nill Nill Nill Video 40 Nill 10 Nill 50 Nill 2.3 - E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LMS) et			Existing		Newly	Added	Te	otal
Reference BooksImage: Second		1979	1076315		29	43500	2008	1119815
Journals121640012152502431650e-301947030135706033040JournalsNillNillNillNillNillNillDigital DatabaseNillNillNillNillNillCD & Video40Nill10Nill50NillView File2.3 - E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LMS) etc		31	52651		5	6526	36	59177
e- Journals301947030135706033040Digital DatabaseNillNillNillNillNillNillNillCD & Video40Nill10Nill50NillView File2.3 - E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LMS) etc	e-Books	80	Nill		20	Nill	100	Nill
JournalsImage: Second seco	Journals	12	16400		12	15250	24	31650
Database Image: CD & 40 Nill 10 Nill 50 Nill Video Video View File View File View File View File 2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LMS) etc		30	19470		30	13570	60	33040
Video View File .2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LMS) etc		Nill	Nill	N	ill	Nill	Nill	Nill
.2.3 – E-content developed by teachers such as: e-PG- Pathshala, CEC (under e-PG- Pathshala CEC (Under raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LMS) etc		40	Nill		10	Nill	50	Nill
raduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional earning Management System (LMS) etc				View	v File			•
	raduate) SWAYA	AM other MO	OOCs platform NPT					
			1	1.1-	Disting			1

Name of the Teacher	Name of the Module	Platform on which module is developed	Date of launching e- content
Ar.Vandana Khante	Light as a factor	College Website	08/07/2019
	of Secred power in	hard copy to	
	Religious Builde	Library	

1		for	ns		l					
Er. Ni Jibhkate		Plas	cilizatio stic Wash polymer (hard cop	ge Websit py to	te O	05/08/2019		
		•		<u>Vie</u> v	v File					
4.3 – IT Infra	astructure									
4.3.1 – Tech	nology Up	gradation (o	verall)							
Туре	Total Co mputers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departme nts	Available Bandwidt h (MBPS/ GBPS)	Others	
Existin g	75	60	85	15	0	10	0	35	0	
Added	10	0	0	0	0	0	0	0	0	
Total	85	60	85	15	0	10	0	35	0	
4.3.2 – Band	dwidth avail	able of inte	met connec	tion in the l	nstitution (L	eased line)				
				35 MBI	PS/ GBPS					
4.3.3 – Facil	lity for e-cor	ntent								
Nam	e of the e-c	content deve	elopment fa	cility	Provide t		ne videos a cording fac	nd media ce ility	ntre and	
Smar		ooms, Vi , Audito		erence	<u>h</u> :	tt <u>ps://y</u>	outu.be	<u>'eFiEAm 1</u>	<u>zVE</u>	
•	enditure inc	urred on ma vear		of physical f curred on academic	Assigne	academic ed budget o cal facilities	in Ex	cilities, exclu penditure in intenance o facilite	curredon f physical	
	600000		5844	30		700000		6998	74	
gen regis housek will rej Electric Access t Preventi ensu	s complex, Vebsite, pro The Inst castructu erator o sters wer eeping e port reg cal works to interr ve maint re maxim	computers, povide link) citute have ure by wa perator re mainta tc. The ularly t s, Civil net is pro- cenance a um avail	classrooms as appoint y of bui in case ined for people, o the hi work, Tr covided is and break	setc. (maxin inted seve ilding ma if the p r various who work gher aut ransport, in the la tdown mai of the s	aral pers aintenance ower shut s service here on hority So Compute ab even a intenance ystems in	ords) (inform connel for e, trans ts down. s like e mainten eparate er Servio fter Ins fter Ins procedu	nation to b or maint sport, f Separat electric ance of in charg ce, Hous stitute ure is f b. • Ins		and int ping, itute, ere for g etc. • nours. • so as to n of	
weekly underta	status o aken and	check on	the hard is note	lware and ed in a r	l softwar register.	e condit This er	ion of sures t	the machi hat the p	nes is problem	

rectify it. For major failures, support from vendor is taken. • Periodic maintenance is done by regular cleaning of the lab spaces, software updates and antivirus updates. • The stock in the lab is verified for the available equipment and discarded equipment, by a meticulous. • Scrap is identified by Lab assistant and Faculty member, report has been send to principal • After verification by maintenance department, those computers which cannot be used have been discarded.

http://www.tgpca.com

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 – Scholarships and Financial Support

	Name/Title of the scheme	Number of students	Amount in Rupees
Financial Support from institution	Fee Concession Scheme (By Institute)	16	381940
Financial Support from Other Sources			
a) National	Government Scholarship	56	3599963
b)International	NA	Nill	0
	View	File	

<u>View File</u>

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved
Guidance for competitive exam	24/09/2019	25	Ar. Kaushal Jajoo Near Panchsheel Library, Yashwant Nagar, Nagpur Mobile no. 8421367236, Email: archikau@gmail.com
Career Counseling (Resume Writing and Mock Interview by Dr. Sharad Bhave)	19/02/2020	32	T and P CELL of GPGI , Mohgoan Nagpur. Mobile no. 8888810432
Soft skill development – Autodesk Revit	26/08/2019	20	Miss Shruti Wazalwar CADD Centre Training Services Pvt. Ltd Plot
Remedial coaching	14/10/2019	30	Inhouse: Subject Teachers
Yoga	21/06/2019	50	The Chief Trainer of Yoga Program Hon. Mr.Amit Agrawal and Co- Trainer of Yoga Program Hon.Mr.Amit Jaipurkar,Yoga

				Fitne Cl Hon.Mr Teach	her , Royal ss and sport ub Nagpur .Hole , Yoga er in art of ng , Nagpur
Meditati	.on	21/04/2020	50	Centre V Medit Ma Ma	Vipassana Dhamma Naga ipassana ation Centre hurzari, harashtra bbile.no. 763714151
Personal Developme		15/07/2019	25	T P CH Mohg Mo	. Aamir Khan ELL of GPGI , oan Nagpur. obile no. 888810432
Bridge cou (Poster Mak Competitic	ing	28/01/2020	20	Rak Direc Sushi	R-NEERI, Dr. esh Kumar, tor, NEERI, la Negi, Dr. shant Kadu
Career Coun (Career Guid Seminar on H Studies)	lance igher	14/12/2019	16	Towers	D Dharampeth , Dharampeth agpur-10
Bridge cou (Guest Lectu 'Ease of lic citizen perce survey' at To	re on ving eption	26/10/2019	25	Moro chie offi susta de cor Nagpu Mrs. Gadh chie offi NSS Mr.U Gener	fr. Mahesh ney, Deputy f executive cer, Nagpur mart and hinable city velopment (NSSCDCDL) Shubhangi we (daware) f knowledge cer, E-Gov, SCDCDL and day Ghiye,. cal manager, fra div, N
5.1.3 – Students be nstitution during the		Vie dance for competitive ex	w File kaminations and ca	reer counselling offe	ered by the
Year	Name of th scheme	e Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp place

0010				0			
2019	MAH-CET 2019	2	2	2	Nill		
2019	GATE 2019	4	4	4	4		
		View	<u>w File</u>				
5.1.4 – Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual arassment and ragging cases during the year							
Total grievan	ces received	Number of grieva	ances redressed	Avg. number of da redre			
N	ill	N	ill	Nill			
.2 – Student Prog	gression						
5.2.1 – Details of ca	ampus placement d	uring the year					
	On campus			Off campus			
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents placed		
Nil	Nill	Nill	AXIS Architects, The grapnel Architects, Architecture Industrial Consultants, 3G Genesis, Plus one Planners Architects, MISAL Architects Associates, Archparag Associates, GRID Associates, Arch Wing Studio, Denovo Architects and Associates.	25	19		
			<u>v File</u>				
5.2.2 – Student prog	gression to higher e	education in percen	tage during the yea	r			
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to		
2019	1	B.Arch	Architecture	College of Engineering, Pune.	M. Planning (Town and country Planning)		

2019 2019	1	в. 2		Archi v File	tecture	Dr. Bhanuben Nanavati College of Architecture for Women, Pune. MANIT, Bhopal.	Digital Ar chitecture, Town Planning,
	equalifying in stat ET/GATE/GMAT					during the year ernment Services)	
	Items				Number of	students selected	[/] qualifying
	GATE					3	
	Any Otl	her				1	
			View	v File			
5.2.4 – Sports a	nd cultural activit	ies / competition	s organi	sed at th	e institutior	n level during the y	ear
	Activity		Le	vel		Number of	Participants
Arch	nidays 2019	3	Institu	ite Lev	<i>r</i> el		80
Spor	tdays 2019	1	Institu	ite Lev	<i>v</i> el		82
Fre	shers 2019	1	Institu	ite Lev	<i>v</i> el		75
Aar	ambh 2019]	Institu	ite Lev	<i>v</i> el		78
			View	v File			
5.3.1 – Number	Participation and of awards/medala a team event sho Name of the award/medal	s for outstanding	Numl awar	bance in oer of ds for orts	sports/cultu Number awards Cultura	for number	
2019	NA	National	N	ill	Nil	l na	NA
			View	<u>v File</u>			
• The Association of online where alu and give meet is 1 mementoes alumni. Th act as	aximum 500 word alumnus form h was formed registration mni from dif suggestions hosted by the . Such meeting his provides a bridge for	ds) ms the major under the t n forms. • ferent bran for the bet e management ngs are mut an opportur the facult	stren sitle v The al ches o termen genen ually nity fo y to s	ngth of TGPCA umni m f the t of t cously benefi or the hare t	the in Alumni eet is o under gr heir jur and the cial for alumni heir exp	& administrative bo	e Alumni with the help e in a year, their views . The alumni onored with tion and the friends and yledge and
and t understan shared amo	ne industry	life. It bec of view fro es. • It is	comes of om the: a very	easier ir imme 7 good	for the ediate s experie	academic life existing stu eniors as mos nce for both Not only on t	dents to t ideas are the teams to

front, but even the perspective toward life, is refined and clarified in such meetings and interactions. • The alumni visit the institution to deliver Guest lectures and seminars for the students in their areas of expertise and motivate the young minds. Successful entrepreneurs from the alumnus are invited to talk on their success stories at various occasions of the Institute. The alumni also help the final year students of the various streams of engineering, business administration and computer applications to get their project placements and summer internship in their companies or to assist them get it through their reference. They also assist the students for placement in public and private sectors and the regular alumni association meetings pave the way for the successful placements of the students.

5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

The alumnus forms the major strength of the institution. The Alumni Association was formed under the title "TGPCA Alumni Association" with the help of online registration forms. • The alumni meet is conducted once in a year, where alumni from different branches of the under graduate share their views and give suggestions for the betterment of their junior students. The alumni meet is hosted by the management generously and the alumni are honored with mementoes. Such meetings are mutually beneficial for the Institution and the alumni. This provides an opportunity for the alumni to meet their friends and act as a bridge for the faculty to share their experience, knowledge and insights. This meeting bridges the gap between the academic life of students and the industry life. It becomes easier for the existing students to understand the point of view from their immediate seniors as most ideas are shared among themselves. • It is a very good experience for both the teams to connect and understand the various facets of life. Not only on the academic front, but even the perspective toward life, is refined and clarified in such meetings and interactions. • The alumni visit the institution to deliver Guest lectures and seminars for the students in their areas of expertise and motivate the young minds. Successful entrepreneurs from the alumnus are invited to talk on their success stories at various occasions of the Institute. The alumni also help the final year students of the various streams of engineering, business administration and computer applications to get their project placements and summer internship in their companies or to assist them get it through their reference. They also assist the students for placement in public and private sectors and the regular alumni association meetings pave the way for the successful placements of the students.

5.4.2 - No. of enrolled Alumni:

63

5.4.3 - Alumni contribution during the year (in Rupees) :

22450

5.4.4 - Meetings/activities organized by Alumni Association :

Alumni Meet 2019, Alumni Vertual Meet 2020 Workshop by Palash Gangwani Alumni Meet 2019 Guest Lecture by Smita Burrewar

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

For implementing the quality policy, an action plan is prepared collectively by the Principal and the senior faculty members. According to the action plan, specific roles are assigned to various faculty members. 1. The Management bestows operational autonomy to the staff within the boundaries of quality policy. The Management encourages the Principal and the faculty to visit renowned national and international institutes to develop their vision for quality policy. The Management ensures a healthy, encouraging, participative and transparent environment needed for quality education. The Management considers the suggestions/interaction with various bodies of other Institutes. The Management's meetings with Principal are conducted once in six months for the review of action plan and major policy decisions. 2. The Principal is an active member in deciding the quality policy and making the action plans. While the action plan is being implemented within the Institute, the Principal leads the faculty, provides directions to the faculty and co-ordinates them wherever necessary. During the implementation of the quality policy, the Principal communicates the opinions of the Top Management to the faculty and staff regarding the responsibilities and duties assigned to each component of the Institute. The Principal intends to develop and ensure effective conduction of educational programs and promotes the improvement of teaching-learning in the Institute. The Principal takes initiatives to develop the liaison with the eminent academicians, scientists, industries, professional bodies and renowned institutes which directly or indirectly helps in planning and implementing the quality policy. The Principal keeps herself updated about the Indian and global education scenario, research in education, industry and stake-holders expectations. He / She gives relevant feedback to the faculty and the students and motivates them to achieve quality in their fields. The Principal along with faculty initiates orientation, and other programs for quality improvement. The Principal proposes new initiatives to Top Management to strengthen to the quality policy. 3. The faculty plays a major role in the implementation of the quality policy. All faculty share their experience and expertise while implementing the quality policy. Their role is as follows. To plan and deliver academics as per the quality policy. To develop themselves as role models for the students and to upgrade themselves continuously. Senior faculty is a role model for the junior faculty. It is the faculty who embeds values in the education. To fulfill responsibilities in three areas namely teaching, research and administrative activities like examinations related and course / program related work. Faculty has to contribute in various committees formed by the Principal. Faculty has to cooperate with each other so that the outcome is effective implementation of the quality policy.

5.2 – Strategy Development and Deployment				
6.2.1 - Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):				
Strategy Type	Details			
Admission of Students	As our institute is affiliated to RTM Nagpur University and approved by Council of Architecture, the admission Process is governed and monitored by the DTE and State CET (Common Entrance Test) Cell. For I year B.Arch. the NATA or JEE (paper II) entrance exam score is compulsory and passed HSC or its equivalent examination with Mathematics as compulsory subjects The admission			

6.1.2 – Does the institution have a Management Information System (MIS)?

Yes

	process is carried out by DTE as Centralised Admission Process CAP for all the new admissions. Students from categories like SC,ST,NT,OBC, SBC,EWS, SEBC and OPEN are admitted through this CAP process. The TFWS (Tuition Fee Waiver Scheme) is also available for OPEN and OBC candidates in which seats are available over and above the sanctioned intake. The admission process is completely online and transparent. The online application form has to be submitted through FC (Facilitation Centres) setup by the DTE. Student can submit the online form and verify the same by FC officer by providing all the information and uploading and showing the documents.
Industry Interaction / Collaboration	The institute and students are connected with various organisations like Institute of Indian Architects (IIA), Indian Town Planners Institute (ITPI), INTACH and Indian Green Building Council) IGBC. These organisations give the students the required connection with the professional world through participation and organisations of various workshops and Lecture series, in turn connecting one with the rest of the community. The possible employers as stakeholders are actively involved in the process of up gradation through suggestions and industry support in the form of site visits and hands on workshops etc.
Human Resource Management	The institution practices decentralization and participative management. The quality policy of the Institute is well conveyed from the Vision and Mission statements which have been designed by the Top Management. For implementing the quality policy, an action plan is prepared collectively by the Principal and the senior faculty members. According to the action plan, specific roles are assigned to various faculty members. The Committees are formed within the Top Management. These committees work in co-ordination to ensure proper execution of processes. Decisions in each of these four areas are taken by the respective committees adhering to the action plan.
Library, ICT and Physical Infrastructure / Instrumentation	Books have been procured for the Library through the suggestions

	received from faculty and students. DelNet has been purchased and installed for the benefit of faculty and students. The physical infrastructure got a boost. Laboratories have been upgraded significantly to enhance handson learning methods. Climatology instruments ordered and laboratory upgraded. Information and Communication Tools (ICT) capacity enhanced for the benefit of students. These modification and up gradations were based on the suggestions posted by the faculty and students, and through the meetings held with various other stake-holders. These include Alumni, parents and technical support mediums.
Research and Development	Grants for research projects are sponsored by the government and nongovernment sources such as industry, corporate houses, international bodies, endowment, during year is of Rs.1.55 (INR in Lakhs). Total Grants for research projects sponsored by the government and the non-government sources such as industry, corporate houses, international bodies, endowments, in the institution year wise during last year has been Rs. 20,000/ This is facilitated through the institute. Two research projects have been funded by government and nongovernment agencies during last year through the institute. The institute encourages these activities through appraisals and awards.
Examination and Evaluation	One unit test and one model exam in theory subjects and one model examination in case of practical are conducted each semester. One Assignment in theory subject and 4 to 5 Assignments for Practical subject. The course in-charge carries out internal assessment of subjects based on internal test performance marks / grade received in Examination and assignments. Continuous evaluation procedure is followed for practical subjects. Effective implementation of tutorial and mid-sem test takes place and results are declared within eight days. The students can see their evaluated answer sheets and discuss the same with concerned faculty.
Teaching and Learning	Google classroom are formed for suggestions and comments on lectures, for task allotment. Animated videos are

	shown to provide a clear understanding of the subject and to increase interest in the subject. Heritage walk is conducted every semester to aware students regarding importance of historical structures. Case studies are given in group to reflect upon and analyze these experiences to derive new ideas of students. Study tours are organized for better understanding. Redevelopment projects are given to students for enhancing new ideas of students.
Curriculum Development	Objective driven teaching plan is created at the beginning of the semester and course files maintained by all faculty members which contain lesson plans, notes of lesson, question bank and result analysis New and innovative teaching techniques, with interactive lecture method to get the students actively involved in the teaching learning processes with learner centric techniques such as group discussion, site visits, case studies, projects, surveys, quiz etc. The institution organizes contemporary video shows depicting the latest development. The students are allowed to discuss, deliberate upon new ideas amongst themselves and also with the faculty.

6.2.2 – Implementation of e-governance in areas of operations:

E-governace area	Details
Planning and Development	To ensure consistency in academic excellence, up gradation of facilities in needed spheres is the standard agenda in the council meetings. Resolutions are made as per requirements and they are implemented to enrich teaching - learning process in a broader perspective. The construction of building other facilities in the new campus has been completed. As the intake is of 40 students, the studios have been upgraded to 5 numbers, Lecture halls upgraded to 3 numbers, and Seminar hall and Auditorium capacity increased. The construction of building other facilities in the new campus has been upgraded to 3 numbers, and Seminar hall and Auditorium capacity increased. The construction of building other facilities in the new campus has been upgraded to 5 numbers, Lecture halls upgraded to 5 numbers, Lecture halls upgraded to 5 numbers, Lecture halls upgraded to 3 numbers, and Seminar hall and Auditorium capacity increased.

Administration	The working administrative set-up is basically a student centric process. Each and everyone in the decisionmaking process involves at their respective levels to ensure the decentralization and delegation of power structure is maintained transparently, therefore various institutional committees are formed consisting of representatives from various relevant groups. Transparency is an important work culture of the institute. This is achieved through an institutional service rules, policies and procedures which are easily available and are followed. ERP platform has been introduced. This has upgraded the efficiency in paperless management.
Finance and Accounts	The receipt and payments are done through bank, Students are allowed to do Digital Transaction. Salary slips are given to faculty members. The disbursal of scholarships and other monetary benefits to the students is done through banks. The institution ensures all financial transactions, reports and documents are completed with integrity, and that the institution presents timely and accurate information to the statutory authorities and stakeholders. The Committee is assisted by the experts to finalize matters relating to fee structure and the budget provisions of the Institute.
Student Admission and Support	Apart from government scholarships, deserving students are provided with scholarships through Gaikwad-Patil Group of Institutions. The Grievance Redressal Mechanism Cell addresses every students issues. Training and Placement cell worked effectively towards the employment and the road ahead for students. The Guardian Faculty member option has been exercised by some students. This, being a ragging free campus helps in the comfortable mental growth. Students Council and Students Forum are the formal student representative bodies to facilitate direct communication between Management and students.
Examination	Most of the core subjects like Architectural design, Building construction technology, Architectural graphics, Visual Arts etc. have studio classes in addition to theory lectures

1	
	or tutorials. In drawing classes or
	studios students make drawing plates of
	the given assignments which are
	regularly monitored and corrected with
	one to one contact between teachers and
	students in presence of other students.
	In Architectural design students are
	required to face critic session with
	pin up drawings/models and or
	PowerPoint presentation regularly at
	every stage, such critic sessions are
	held in presence of panel of teachers
	and students.Due to Covid Pandemic
	Final Exams were conducted in MCQ
	pattern online.

6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
2020	KhanteInternational Conference on Green Energy for Sustainable Development -2020Polytechn Nagpur at MSBTE, Mum jointly Organised A Conference on Rovernm Polytechn Rovernm Green Energy Green Energy MSBTE, Mum jointly Organised A 		Government Polytechnic, Nagpur and MSBTE, Mumbai jointly Organised AICTE	1600
2020			Government Polytechnic, Nagpur and MSBTE, Mumbai jointly Organised AICTE	1600
2020	Prof. Renuka Potdar			10000
2019	Prof. Vandana Khante	Intach Intach New Capacity Delhi Building Program		5000
2019	Mr. Rohit Ajay Rathi	3 days training programme on GRIHA V. 2015	GRIHA COUNCIL	2000
2019	Prof. Nitesh Jibhkate	Govt E-Tender Filling Training Programe	Maharashtra center for Entr epreneurship development	3000

2019		Prof.Vandana Khante Prof. Nitesh		teaching to learn: Architecture Online		Council of Ar chitectureTrain ing and Research Center(COA- TRC)				
2019		Prof. Nitesh Jibhkate				Padm.DrV.B. Kolte college of Engineering, Buldhana M.S		200		
2019			Dutta Research ol Methodology I		Padm.Dr.V.B.K olte college of Engineering, Buldhana M.S		200			
2019			. Renuka tdar	FDP on Research Teaching in Architecture Education			Aalim Muhammed Salehg Academy of Architecture , Chennai		200	
					<u>View File</u>					
6.3.2 – Number of teaching and non					ministrative traini	ng	programmes	organized	by the	e College for
Year	profe devel prog organ	of the essional opment ramme hised for ing staff	Title of the administrativ training programme organised fo non-teaching staff	ve e or	From date		To Date	Numbe participa (Teach staff)	ants ing	Number of participants (non-teaching staff)
2020	"Ne Reti: Pla: i Impo: in a	eminar seminar ed of "Need of rement Retiremen nning Planning its its rtance Importance a Era in a Era No of No sion" Pension"		it ie	14/01/2019	14	2/01/2019	14	1	8
2020	Tra Tra Prog on Va	Short Nill erm ining gramme astush stra			08/06/2020	12	2/06/2020	12		7
2019	Inno in P: Desig	rkshop on vation roduct gn Ent eneurs hip	kshop Nill n ation oduct n Ent neurs		20/09/2019	20	0/09/2019	13	3	8
			L		<u>View File</u>					

Title of the professional development programme	Number of teachers who attended	From	Date	To date	Duration
2nd International Conference on Green Energy for Sustainable Development -2020	4	28/02	2/2020	29/02/20	20 2
Intach Capacity Building Program	1	13/10	0/2019	17/10/20	19 5
3 days training programme on GRIHA V. 2015	1	10/00	6/2019	12/06/20	19 3
Govt E-Tender Filling Training Programe	1	19/10	0/2019	20/10/20	19 2
Learning to teach and teaching to learn: Architecture Online	1	26/0	5/2020	30/05/20	20 5
FDP on Introduction of Accreditation Mechanism NBA approach	4	11/0	5/2020	15/05/20	20 5
FDP on Research Methodology	2	06/0	05/2019 09/05/2020		20 5
International e-school on circular economy	1	26/0	5/2020	30/05/20	20 5
Short Term Training Programme on Vastushastra	g on		06/2020 12/06/20		20 5
		View	<u>File</u>		
.3.4 – Faculty and Sta	ff recruitment (no. for per	rmanent re	cruitment):		
	Teaching			Non-tea	aching
Permanent	Full Time	Full Time Permanent Fu			

N	÷41	ъ	п.
TA	÷	÷	÷

2

Nill

6.3.5 - Welfare schemes	for
-------------------------	-----

Teaching	Non-teaching	Students					
Group Insurance , Free	Educational support to	Group Insurance, Free					
transport facilities,	the children of the	transport facilities,					
Waiver of fees up to for	staff, Marriage gifts	scholarship from college,					
teachers' children in the	with the sanction of one	student forum, students					
Institution, Medical	week leave, Granting	council, Ragging free,					
leave and Maternity	medical leave / maternity	Campus, teacher Guardian					
leave, Gifts and	leave, Free transport	scheme, Sponsoring for					
mementoes during	facilities, SSL for	attending conference,					
Teachers' Day	higher studies, Incentive	workshops ,• Reward for					
celebrations, Sponsoring	for attending orientation	producing University					
for attending conference,	programmes, workshops and	Ranks for students, MoU					
workshops and FDPs	conferences, Family Get -	With Sure-Tech Hospital					
Incentive for publication	together, Incentive for	For Medical Emergency.					
of papers / research	dress materials for						
articles, Reward for	nonteaching staff,						
producing University	Incentive for vehicle						
Ranks Cash awards for	utilization or transport						
academic excellence / 100	allowance for non-						
pass • Special Study	teaching staff, Incentive						
Leave (SSL) to pursue	for dress materials for						
higher education	housekeeping staff						

6.4 – Financial Management and Resource Mobilization

6.4.1 – Institution conducts internal and external financial audits regularly (with in 100 words each)

The Institution conducts internal and external financial audits regularly according to the auditing standards accepted in India. These standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material mis-statement. They are conducted in the month of March. The internal audit is carried out by the Director Finance. He periodically checks the maintenance of physical and online files by the finance department and makes report on the basis of it. The external audit is carried out by the professional agency hired by the institute who maintains and summaries the finances. They manage: • Proper books and accounts maintenance required by law • The balance sheet and income- expenditure are referred and book of account maintained in agreement • Mercantile method of accounting is followed

6.4.2 – Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

		_					
Name of the non government funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose					
Aakash Construction	24000	Induction Program, Toppers Felicitation, Industrial Visits					
<u>View File</u>							
6.4.3 – Total corpus fund generated							
24000							
6.5 – Internal Quality Assurance System							
6.5.1 – Whether Academic and Administrative Audit (AAA) has been done?							

Audit Type		External		Internal				
	Yes/No		Agency	Ye	s/No	Authority		
Academic	Yes		Dr. Prabha , principal TGPCET	Yes		Prof. Vandana Khante, Principal		
Administrativ	strative Yes		Mr. Sandeep Palsodikar Registrar, TGPCET		Yes	Mr. Girish Dekate, Administrative Personnel		
6.5.2 – Activities and	d support from the	Parent – Tead	cher Association	(at least th	ree)			
parents Partic	teacher meet	ing helps rents in G	in getting raduation Ce	feedbacl	k from par			
6.5.3 – Developmen			,					
1) Spo	ecial Study 1	eaves 2) F	'inancial Sup	port 3)	Staff Ins	surance		
6.5.4 – Post Accredi	tation initiative(s) (mention at lea	ast three)					
1) Research	Cell Activit Activitie		ubation Cent antation of			os) 3) Social		
6.5.5 – Internal Qua	lity Assurance Sys	tem Details						
a) Submiss	sion of Data for AIS	SHE portal		Yes				
b)l	Participation in NIR	F			No			
	c)ISO certification				Yes			
d)NBA	or any other qualit	y audit			No			
6.5.6 – Number of C	uality Initiatives ur	dertaken duri	ng the year					
Year	Name of quality initiative by IQAC	Date of conducting IC	Duration QAC	From	Duration To	Number of participants		
2020	Short Term Training Program on Vastushastra	05/06/2	020 08/06/	/2020	12/06/202	0 40		
2020			019 14/01/	/2020	14/01/202	0 12		
2019	19 Workshop 18/0 on Innovation in Product Design Entre preneurship		019 20/09/	/2019	20/09/201	9 60		
2019	Field Project - Chennai	01/12/2	019 06/12/	/2019	11/12/201	9 43		

2019	Industrial Visit - Centre of Science for Villages.	01/02/2020	02/02/2020	02/02/2020	48
2020	Site Visit - Construction Site	13/02/2020	15/02/2020	15/02/2020	15
2019	Field Project- Kachari Sawanga (Doc umentation)	08/07/2019	11/07/2019	12/07/2019	30
2019	Heritage Walk -GPO	13/02/2020	15/02/2020	15/02/2020	15
2019	Meeting of Internal Quality Assurance Cell	09/09/2019	10/09/2019	10/09/2019	10
2019	Workshop on Google Classroom	01/04/2020	04/04/2020	04/04/2020	100
	-	View	<u>File</u>		

CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

7.1 – Institutional Values and Social Responsibilities

7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period from	Period To	Number of F	per of Participants		
			Female	Male		
International Women's Day at ZP, Mohgaon	07/03/2020	07/03/2020	45	10		
International Women's Day at TGPCA	07/03/2020	07/03/2020	45	10		
Women's Sport Day	12/12/2019	12/12/2019	50	20		
Makar Sankranti Celebration	14/01/2020	14/01/2020	20	10		
Seminar on Women's Empowerment for Entrepreneurshi P	12/09/2019	12/09/2019	30	15		

7.1.2 - Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

F	Percentage of power requirement of the University met by the renewable energy sources
	100

1.3 – Differe	ntly abled (Divy	rangjan) fr	iendliness				<u> </u>			
Item facilities				Yes/	'No		Number of beneficiaries			
I	Ramp/Rails		Yes				Nill			
Rest Rooms				Y	es			Nill		
1.4 – Inclusio	on and Situated	Iness								
Year	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage v and contribute local commun	es D vith e to	ate	Duration		me of tiative	Issues addressed	Number of participating students and staff	
2019	1	1	21,	/12/2 L9	1	and year	istmas 1 New 2 Cele ation	Craft and Decor ation activity was organized to improve the extra curriculu m in ZP.	38	
2019	1	1	02/03	/10/2	1	ness Drive		Cleanin ess Drive was organized to keep the campus su rrounding clean and to explain why it is necessary to keep the envir onment Clean.	50	
2019	1	1		/06/2 L9	1		ealth amp	The camp was mainly organized for students and staff of the college and for	50	

2020	1	1	05/06/2 020	1	World E nvironmen tal Day	the residents of the villages located in the nearby areas of the college. The team of Doctors from Suretech Hospital not only examined the patients but distr ibuted the necess On 5th June 2020, World Env ironmenta l Day, an online Tree Plan tation Program was organised in Tulsir amji Gaik wad-Patil College of Archit ecture. The theme for World Environme ntal Day	35
2020	1	1	07/03/2 020	1	Coronav irus	its role in providing t The awareness	50

					Awareness Drive	about the Corona virus was given by Prof. Vandana Khante, Principal to the school ch ildren's staff members and students. The students of TGPCA then organised a small workshop on mask making for the school children. Also the Teachers of	
2020	1	1	05/03/2 020	1	Mahadan	The Rotract Club of T ulsiramji Gaikwad- Patil College of Archit ecture organised a one day Blood Donation camp on 5th March 2020 at G- 01 Hall, in Associati on with Shree Sainath Blood Bank Comp onents Nagpur. The camp was inaug	130

		urated by Dr.Mohan Gaikw				
	<u>View File</u>					
.1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders						
Title	Date of publication	Follow up(max 100 words)				
COUNCIL OF ARCHITECTURE (Incorporated under the Architects Act, 1972) ARCHITECTS (PROFESSIONAL CONDUCT) REGULATIONS, 1989 New Delhi, the 11th May, 1989	15/07/2019	The Architects Professional Conduct Regulations reinforce the fair behavior of professionals towards other architects, clients and the society at large To help dissipate this knowledge and condition behavior, the course incorporates the subject of Professional Practice which enables and teaches this. The student learns to ensure that his professional activities do not conflict with his general responsibility to contribute to the quality of the environment and future welfare of society. He applies his skill to the creative, responsible and economic development of his country, and provides professional services of a high standard, to the best of his ability.				
Human Resource Policy Manual, Gaikwad-Patil Group of Institutions, Nagpur (year-1999)	15/07/2019	With our responsibility towards society and environment. We raise bills with responsibility for the development of country, services of high quality provided to the best of our ability. Terms of agreement particularly in the case of private practice is created. Any form of inducement from any agency or individual where the interest of such agency or individual is involved in the project the architect his/her office or firm is handling. Architect				

all responsibilities as a professional practicing Architect. Regular health checkup campus is held with the help of local hospital.

7.1.6 – Activities conducted for promotion of universal Values and Ethics						
Activity	Duration From	Duration To	Number of participants			
Diagnostic Health Camp	26/06/2019	26/06/2019	50			
International Yoga Day	21/06/2019	21/06/2019	62			
Guru Pornima	16/07/2019	16/07/2019	45			
Independence Day	15/08/2019	15/08/2019	65			
Teachers Day	05/09/2019	05/09/2019	50			
Nirmalaya	12/09/2019	12/09/2019	15			
Gandhi Jayanti (Cleanliness Drive)	02/10/2019	02/10/2019	50			
Cloth Donation on Childrens Day	14/11/2019	14/11/2019	25			
Womens Sports Day	03/12/2019	03/12/2019	74			
Christmas New Year Celebration	21/12/2019	21/12/2019	38			
View File						

View File

7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five)

a) Bicycles

b) Public Transport

c) Pedestrian friendly roads

d) Plastic-free campus

e) Paperless office

f) Green landscaping with trees and plants

7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Title: Mentoring System-Enabling and Empowering Students 2.Goal: • To provide academic, Social, moral and psychological supports to student in the Institute by being their empathetic, carrying and nurturing mentors so that they become enabled and empowered persons. 3.Context: • TGPCA was established in the academic year 2011-12. TGPCA has the sole objective to provide education replete with quality to students. • All stakeholders of the Institute have been concerned about creating self awareness and self reliance amongst the young students of the Institute. All stake holders of the Institute are aware that quality education is of great importance for development of the youths. • The Institute has adopted a policy which ensures the holistic development of the students. The students are made to realize and act accordingly to eschew the outdated systems in the society and destroy the narrow domestic walls which have broken the society in fragments. Similarly the Institute wants the

students to be sagacious, skilful, prudent and tolerant. • The Institute wants

to deepen national consciousness and create social awareness amongst the students. Therefore the Institute has adapted the practice of mentoring the students. The mentoring process ensures circular development along with spiritual, cultural and emotional progression. Education being the sole tool for social and National Development the potential of the students is harnessed and impetus is provided to enhance intelligence through the activities conducted under the banners of committees, clubs and cells of the Institute. • The young students are sensitive to the changing scenario in cultural and Social atmosphere. The need of the hour is to address their problem and help them to transfer them into responsible persons. After the school education when the students enters the Institute they find freedom and in consequence there is every possibility they might go wayward or go astray. This necessitates the teachers to guide them in friendly manner and provide solace and comfort when they are in distress and despair. Mentoring, therefore, is the best possible way of holding and creating them the best citizens. 4. Practice: • Through mentoring system every teacher is assigned a group of 25 students. The teachers play the role of mentors in Institute. The teacher mentor bears the responsibility of guiding these students in their academic life by caring for their intellectual, emotional and physical well being. • The teachers are trained in mentoring skills by eminent educationist, psychologist and behavioral therapist through Faculty Development Programme. • Periodic meetings are conducted and the methodology adopted is revised to benefit the students • The format to collect students data is planned under the guidance of principal by the teachers mentors. • The booklet is maintained for mentoring. The booklet contents all details of the students including the family background, the academic performance and the problems the student is confronted with. • The mentor calls his/her students for initial meeting in which he/she introduces himself/herself and Endeavour to win the confidence of the students. • Their after the mentors shoulders the responsibility of establishing a relationship with student replete with respect, sensitivity, mutual trust and emphatic understanding. The mentor provides a support system which is conducive to academic growth of the students and his/her holistic development. • The mentor tracks the progress of the students. The mentors the attendance and performance of the students in test examinations and participation in academic and nonacademic activities. Any short coming, if noticed, is immediately addressed to the mentor who endeavors to resolve the issues in no. of ways. • The mentor regularly visits the homes of the students under his/her control. He/She interacts with the parents and ascertains their problems in respect of their wards. The problems of the parents are conveyed to the Institute authorities. The Institute authorities try to redressed the problems which are in their jurisdiction Evidence of Success: • The mentoring process has evolved into a successful system of student support it has become a classical way of making students to learn better, confront confidentially with obstacles, progress and gain experience • The mentors have dealt with the problems of absenteeism. It is observed that there has been remarkable increase in the attendance of the students in theory and practical classes. • Through the help and guidance of mentors, the students have got rid of emotional problems and they have developed a positive attitude to overcome anxiety and improve the academic performance. • The students suffering from psychological and social problems have been immensely helped by mentoring system. • The students have become confident, bold, courageous and excellent academically Problems Encountered and Resources Required: • The prerequisite of mentoring system is the commitment of the teachers to the cause of overall development of the students. • It makes a demand on the time and energy of the mentors. • The students are confronted with certain family problems which are beyond redressal through the counseling. • Since the majority of the students hail from rural areas the mentors have to exert much to bring them at par with the students who belong to cities 1. Title of the Practice: E-Management: for efficiency and Transparency. 2. Goal: To use

E-management tools for effective: i. Teaching and Learning ii. Monitoring and Maintaining iii. Transparency 3. The context: The use of information technology in management in any organization can augment the output and quality. The use of information technology in the field of education can accord help to the student. The help is extended to the students by ready availability of subject resources, Time Tables, Performance, attendance schedule related to all examination and other programmes/activities. Moreover it offers transparency which is most important aspect of the management. Similarly e-management system are extremely helpful in providing aids to the member of teaching staff and it accords a great help to create a culture of transparency which is very significant and consequent for healthy and un biased working atmosphere. 4. TGPCA has resorted to uses of information technology in management of several systems for the students, members of the teaching staff and the member of the non teaching staff through following practices: i. Website: a) Availability of complete information beginning from departments, courses and teachers including Main phone contacts. b) Complete details about the course structure, Syllabus, subject details, time table, the rules and regulations and the examination procedure. ii. Internet for effective propagation of information and strong space accessible to everybody, everywhere in the college campus. iii. Study material for uploading programme/ subject/ contains by 247 teaching. iv. Web kiosk: Different person and professional activities/ aspects related to the college can be entered and retrieved making the system transparent. These activities are related to a) Personal: salary of employees, details of benefits, kinds of leaves, the details of attendance, details in case of emergency, and help in tax information. b) Teaching: student attendance, information about the students who bunk the classes, classroom booking. c) Examination: the Entry of marks, grade entry, result, invigilation duty. d) Counseling and mentoring: To view grades of the students and performance of the students by parents and teachers. e) Provide feedback: e.g. IQAC. 5. Evidence of success: the practice followed by institute has laid to the creation of healthy and transparent work culture. The transparency and propagation of knowledge information in easy manner through IT enabled system starting from the classroom experience to examination has accorded great help to the student and the parents concerned. The policy to view examination copies, mechanism to redress issues/ problems along with management has provided unbiased and effective mechanism. For employees the information about salaries, benefits kind of leave, income tax deduction, etc are available online. This type of transparency along with healthy policy for promotion and help in career advancement makes TGPCA an alluring place to work. institute have good rate of faculty and staff retention. The confidence of faculty reposed in system has laid to long term thinking and planning. 6. Problems encounter and resources required: The change from paper work to paperless work is not easy. Since many year the employees has engaged themselves in traditional letter writing, report writing, etc. The mindset of the employees has been mandating them to resort to paper to express their opinions, views and remarks on paper only. Change from paper work to paperless works needs change in mindset. Moreover it is the matter of training. The senior employees traditionally involved in the paper work initially are reluctant to receive training to change to e correspondence. TGPCA has senior as well as young and enthusiastic member of teaching and non teaching staff. Though it took time to change the mindset of the senior employees with the passage of time, after learning the simplicity and effectiveness of new method gradually they shifted themselves to new methods. Now all employees in the college are able to implement several aspects of e management successfully.

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

http://www.tgpca.com/assets/IQAC/Best-Practices-2019-20.pdf

7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

The main objective of TGPCA is to achieve excellence in academics by emphasizing on the development of new learning techniques. This is keeping in mind the fast changing scenario in the field of architecture as it shapes itself for the 21st century. The institute gives great importance to training the new generation in the science and art that can balance functionality with aesthetics in built form. This is done by imparting knowledge of latest construction techniques, services and smart technology and also emphasizing on human values and social responsibilities so that students learn to take users into consideration always. Institution believes in producing good citizens of this country with self-discipline and accountability with respect for democratic, ethical and moral values. This will ensure that as they step into the profession they will produce a built environment that befits a country rising into the new millennium. To bring out the best in both students and Faculties Institute has provided the best possible amenities to enhance individual skills in academics, technical-esthetical and extracurricular activities for their overall development. TGPCA is one of the top ranking architectural schools of the regions. The school has already proved its credentials by maintaining excellent record in both university and placement scenario. In addition there is interaction with different educational, social, cultural and sports organization on regular basis. New Innovative Teaching learning to learn Sustainable Techniques It is in practice of the institute to implement methods and techniques of out of the classroom teaching and learning. Students visit project site with faculty to undertake hands on activities to learn. Under the above activity students have visited Chennai for a study tour and also to attend a One Day workshop organized for students in association with Public Work Department of Chennai regarding heritage Conservation technique at Chennai. Students were sent to Center of Science for Villages, Wardha along with faculty members to attend one day workshop to learn cost effective construction techniques using mud and other local materials for providing Housing to Economically Backward section of the society. Students were assigned documentation work of village Kachari Sawanga, Tehsil-Katol, Nagpur, Maharastra, under Elective subject Architectural Documentation, with the objective of the documentation was to understand and analyse the vernacular architecture style and construction techniques used in Vidharbha region. A site visit for students was organized to a construction site of Radiance infraventure (Sai Krupa Residancy) near Pipla Village, Besa Road, Nagpur, to make students understand about the details of reinforcement provided in structural elements of a building. A Heritage walk in collaboration with INTACH for students was organized to General Post Office, to make students understand importance of the heritage structure and the construction techniques. Students also participated in collage making and Turncoat-Extempore competition in climate Change Challenge organized by CSIR-NEERI. Under Green India- Green Wall students participated in making of Green Wall out of Waste water bottles to encourage sustainable Practice. It was a hands-on learning project for students who designed and installed the wall.

Provide the weblink of the institution

http://www.tgpca.com/assets/IOAC/Institutional-Distinctiveness-2019-20.pdf

8. Future Plans of Actions for Next Academic Year

To ensure consistency in academic excellence, up gradation of facilities in needed spheres is the standard agenda in the council meetings. Resolutions have been made as per requirements and they are implemented to enrich teaching and learning process in a broader perspective. The institution had a humble beginning with one main block and year after year the institution is witnessing upward journey in creating and expanding infrastructure facilities. At institute the quality of student experience is our main priority. We seek to ensure that our students benefit from a high quality learning environment that includes spacious classrooms, well-equipped laboratories, state-of-the-art computing facilities, rich and diverse knowledge resource centers, smart class rooms, seminar halls, amphi theater, first class sporting facilities with indoor and outdoor complexes, practice and rehearsal halls for cultural activities, feel at home hostel accommodation facilities and extensive facilities for on-campus training and placement. With the intention of providing ample avenues, enhancing the infrastructure facilities by means of construction of new blocks, class rooms, laboratories, studios, and library facilities have been in the agenda of the continuous process. Though the needed facilities are in place as per requirements and the recommendations of the affiliating university, they are enriched with the aim of fulfilling the goals in the strategic plans which go beyond the syllabus as well to make the studentfraternity not only thorough professionals but also responsible citizens who can contribute for the development of the society and the nation. The quest for enriching the facilities goes beyond the mandatory facilities to execute activities like a few cited below. The Institute was established in the year 2011. With the accelerated pace of Urbanization and all round development in Building Construction activities particularly in the field of Infrastructure development, Industrialization, Housing and Public buildings, many fold increase in the demand for Architects have been witnessed in last few year. Keeping in mind the increased demand for Architects, College of Architecture will have to gear up to face the challenges. The Institute has prepared a Perspective/Strategic Plan of Development up to year 2030 which gives the details of the developmental activities. These include the up gradation of ICT facilities, digitization of library services, increasing the number of smart class rooms, including furniture design and acoustic up gradation of the present ones. Increase in physical health facilities is also on way, including construction of gym, and other sports facilities. The open infrastructure is planned to be given a boost keeping in mind the environmental requirements of a green campus.