MANDATORY DISCLOSURE

YEAR 2022-23

	Name of the Institution	PRIYADARSHINI COLLEGE OF ENGINEERING		
	Address including Telephone,	Priyadarshini Campus, Near C.R.P.F.,		
	Mobile, E-Mail	Hingna Road, Nagpur,		
	,	Maharashtra		
1		Pin Code:- 440019		
1		Phone No (including STD Code):-		
		07104244681		
		Mobile No: 9975451563		
		Fax:- 07104244681		
		principal.pce.ngp@gmail.com		
	Name and address of the Trust/	LOKMANYA TILAK JANKALYAN SHIKSHAN		
	Society/ Company and the	SANSTHA		
	Trustees	Lokmanya Tilak Bhavan,		
		Laxmi Nagar,		
2	Address including Telephone,	Nagpur-4000422		
	Mobile, E-Mail	Phone No (including STD Code):-		
		0712-2230665, 2245121,		
		Fax:- 071-2221430		
		website : www.ltjss.net		
	Name and Address of the Vice	Dr. S. A. Dhale		
	Chancellor/ Principal/Director	Priyadarshini Campus, Near C.R.P.F.,		
	Address including Telephone,	Hingna Road, Nagpur,		
	Mobile, E-Mail	Maharashtra		
2	Wiobile, E-Maii	Pin Code:- 440019		
3		Phone No (including STD Code):-		
		07104244681		
		Mobile No : 9975451563		
		Fax:- 07104244681		
		principal.pce.ngp@gmail.com		
	Name of the affiliating	Rashtrasant Tukadoji Maharaj Nagpur University,		
4	University	Nagpur		
5	Governance (Members of the Boa	rd and their brief background)		
	Members of Academic Advisory	Annexure 1		
	Body			
	Frequently of the Board Meeting	Twice in a Year		
	and Academic Advisory Body			
	Organizational Chart	Annexure 2		
	Nature and Extent of involvement of	Use of ICT in teaching learning process is		
	Faculty and Students in Academic	encouraged.		
	Affairs / Improvements	Teaching faculty and students are encouraged to		
		use latest technology such as LCD, internet, etc.,		
		in the teaching learning process.		
		• The remote centre of IITB is well functional		
		providing facilities to participate in live web-		
		based training of faculty as well as students		
		• Student centric methods, such as experiential		
		learning, participative learning and problem-		
		solving methodologies are used for enhancing		
		learning experiences		
		Appropriate use of V-Lab is encouraged		
	<u> </u>			

	 Motivating students for Participations in technical events Weak students are assisted through Counselling by Mentor, Class teacher, Course teacher Remedial Classes to improve their overall performance. 		
Mechanism / Norms and Procedure for Democratic / Good Governance	Annexure 3		
Student Feedback on Institutional	Online feedback system available.		
Governance / Faculty Performance	Omnie recasiek system avanasie.		
Grievance Redressal Mechanism for	Principal constitutes committee for Grievance		
Faculty, Staff and Students	redressal.		
	On the basis of recommendations and findings of the		
	committee Principal takes appropriate action.		
	• A senior member from the faculty is appointed as an In-		
	charge of the committee by the principal.		
	• Grievance redressal committee looks in the matter after		
	receipt of written complaint.		
	Women Grievances are resolved by Mahila Takrar Nivaran Samiti.		
	The Grievance redressal committee is intended to		
	undertake the processes of attending to the grievances		
	put forward by the students and staff. It focuses on		
	settling the issues in a cordial atmosphere.		
	• The committee takes into consideration all the		
	redressal criteria, rules & regulations of the college and		
	government of Maharashtra both in admitting the		
	complaint and in conducting the inquiry. The committee		
	is expected to commence its operations by constituting a		
	special committee in case of specific need.		
	• The committee is expected to submit the minutes of its		
	meetings along with observations, suggestions, if any, to		
	the statutory committee for further processing.		
	• The Chairman and the members of the committee		
	undertake all the operations in coordination with the		
	respective Head of the department and administrative office		
Establishment of Anti Ragging	Annexure 4		
Committee			
Establishment of Online Grievance Redressal Mechanism	Annexure 5		
Establishment of Grievance			
Redressal Committee in the	Annexure 6		
Institution and Appointment of			
OMBUDSMAN by the University			
Establishment of Internal Complaint Committee (ICC)	Annexure 7		
Establishment of Committee for SC/ST	Annexure 8		
Internal Quality Assurance Cell	Annexure 9		
6 Programmes			
Name of Programmes approved by	Undergraduate Courses:		
AICTE	1. Aeronautical Engineering		

Name of Programmes accredited by NBA	 Artificial Intelligence and Data Science Biotechnology Chemical Engineering Civil Engineering Computer Science and Engineering Computer Technology Electrical Engineering Electronics and Communication Engineering Electronics and Power Engineering Electronics and Telecommunication Engineering Information Technology Industrial IoT Mechanical Engineering Robotics and Artificial Intelligence Postgraduate Courses: Chemical Engineering Computer Science and Engineering Communication Engineering Defence Technology Electronics and Communication Engineering Industrial Drives and Control Mechanical Engineering Design VLSI Chemical Engineering Civil Engineering Computer Science and Engineering Electronics and Telecommunication Engineering Electronics and Power Engineering Electronics and Power Engineering Electronics and Power Engineering Mechanical Engineering
Status of Accreditation of the Courses	For 03 Years
Total number of Courses	15 UG + 08 PG = 23
No. of Courses for which applied for Accreditation	03 (Computer Technology, Information Technology & Biotechnology)
Status of Accreditation	NBA committee visit is scheduled (Computer Technology, Information Technology, Biotechnology)
For each Programme the following details are to be given Name	Annexure 10
Number of Seats	
Duration	
Cut off marks/rank of admission	
during the last three years	
Fee (as approved by the state	
government)	
Placement Facilities	
Campus placement in last three	

	years with minimum salary	
	maximum salary and average	
	salary	
	•	NIT
	Name and duration of	NIL
	Programme(s)having Twinning and	
	Collaboration with Foreign	
	University(s) and being run in the	
	same Campus along with status of	
	their AICTE approval. If there is	
	Foreign Collaboration, give the	
	following details:	
	Details of the Foreign University	NIL
	Name of the University	NIL
	Address	NIL
	Address	NIL
	Website	NIL
		N. T. C.
	Accreditation status of the	NIL
	University in its Home Country	
	Ranking of the University in the	NIL
	Home Country	
	Whether the degree offered is	NIL
	equivalent to an Indian Degree? If	
	yes, the name of the agency which	
	has approved equivalence. If no,	
	implications for students in terms of	
	pursuit of higher	
	studies in India and abroad and job	
	both within and outside the country	
	Nature of Collaboration	NIL
	Conditions of Collaboration	NIL
	Complete details of payment a	NIL
	student has to make to get the full	
	benefit of Collaboration	
	For each Programme Collaborated	NIL
	provide the following	
	Programme Focus	NIL
	NI I CO	NIT
	Number of Seats	NIL
	Admission Procedure	NIL
	TAMES DESCRIPTION OF THE PROPERTY OF THE PROPE	1144
	Fee (as approved by the state	NIL
	government)	
	Placement Facility	NIL
		N. T. C.
	Placement Records for last three	NIL
	years with minimum salary,	
	maximum salary and average salary	
	Whether the Collaboration	NIL
	Programme is approved by AICTE?	
	If not whether the Domestic/	
	Foreign University has applied to	
	AICTE for approval	
7	Faculty	
	•	

	Course/Branch wise list Faculty members:	Annexure 11				
	Permanent Faculty	355				
	Adjunct Faculty	NIL				
	Permanent Faculty: Student Ratio	1:15				
	Number of Faculty employed and	Year Employed Left				
	left during the last three years	2022-23	62	51		
	·	2021-22	53	8		
		2020-21	36	29		
8	Profile of Principal					
	Name	Dr. S. A. Dha	Dr. S. A. Dhale			
	Date of Birth	22 nd August 1	1967	'		
	Unique ID	AICTE ID: 1	-468088365			
	Education Qualifications	B. E. (Civil E	0			
		M. Tech. (Str	ructure)			
	Work Ermonianaa	Ph. D.				
	Work Experience	31 Years				
	Teaching Industry	31 Years				
	•	1 Year Design and Analysis of Structures				
	Area of Specialization Courses taught at Diploma/ Post	Design and A	nalysis of Stru	ictures		
	Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	B. E. (Civil Engineering)				
	Research guidance(Number of Students)	4 Pursuing				
	Ph.D. (Completed/Ongoing)	4 Ongoing				
	Projects Carried out	Received grant of Rs.11,60,334 under AICTE- MODROB Scheme				
	Patents (Filed & Granted)	2 Filed		,		
	Research Publications:					
	Papers published in Journals	National - Nil		International	I - 18	
	Papers published in Conferences	National - 01		International	1 - 02	
	No. of Books published with details	Title	Publisher	ISBN	Year	
	(Name of the book, Publisher with	D				
	ISBN, year of publication, etc.)	Basic of Civil	S. Chand	81-219-	2014	
		Engineering	5. Chanu	4288-8	2017	
		Strength of	Soi Trot:	978-93-	2016	
		Materials	Sai Jyoti	81432-31-1	2010	
15	Information of Infrastructure and					
	Number of Class Rooms and size of each	No. of Class rooms-= 82 (size 70 Sqm each) Total area= 6476 sq.mtr.				
	Number of Tutorial rooms and size	No. of Tutorial rooms=16 (size 38 Sqm each)				
	2001					
		Total area= 1133.54 sq.mtr.				

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e 70 Sqm each)
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		T				
	Facilities for conduct of	Yes				
	classes/courses in online mode					
	(Theory & Practical)					
	Innovation Cell	Yes				
	Social Media Cell	Yes				
	Compliance of the National	NIL				
	Academic Depository (NAD),					
	applicable to PGCM/ PGDM					
	Institutions and University					
	Departments					
	List of facilities available					
	Games and Sports Facilities	Yes				
	Extra-Curricular Activities	Yes				
	Soft Skill Development Facilities	Yes				
	Teaching Learning Process					
	Curricula and syllabus for each of	Yes				
	the Programmes as approved by the	165				
	University					
	Academic Calendar of the	Yes				
	University Academic Time Table with the name	Yes				
		Yes				
	of the Faculty members handling the Course					
	Teaching Load of each Faculty	Yes				
	Internal Continuous Evaluation S					
	Student's assessment of Faculty,	Yes				
	System in place	Tes				
	For each Post Graduate Courses	give the following				
	Title of the Course	Annexure 12	<u>"8</u>			
	Curricula and Syllabi	Amicaure 12				
	Laboratory facilities exclusive to the Post Graduate Course					
	Special Purpose					
	Software, all design tools in case					
	Academic Calendar and framework					
	Enrolment and placement	Year	Enrolled	Placed		
	details of students in the last			265		
	3years	2022-23	1161	(26/04/2023)		
16		2021-22	1441	399		
		2020-21	953	257		
				1	J	
17	List of Research Projects/ Consul	tancy Works				
	Number of Projects carried out,	Year	No. of I	Projects		
	funding agency, Grant received (in	2022-23	54	Tojecto		
	Lakhs)	2021-22	25.	7		
	,	2020-21		2412		
			10.		ļ	

	Publications (if any) out of research in last three years out of masters projects	Year	No. of Journal Publications	Conference and Book Publication
		2022-23 2021-22	142 264	57 115
		2020-21	170	61
	Industry Linkage	Year	No. of Indust	ry Linkage
		2022-23	36	
		2021-22	62	,
		2020-21	65	;
	MoUs with Industries	Year	No. of MoU wi	th Industries
	(minimum3(10))	2022-23	06	
		2021-22		
		2020-21	05	
18	LoA and subsequent EoA till the current Academic Year	Available at https://www.pcenagpur.edu.in/disc AICTE approval		
19	Accounted audited statement for the last three years	Annexure 1	3	
20	Best Practices adopted, if any	Annexure 1	4	