



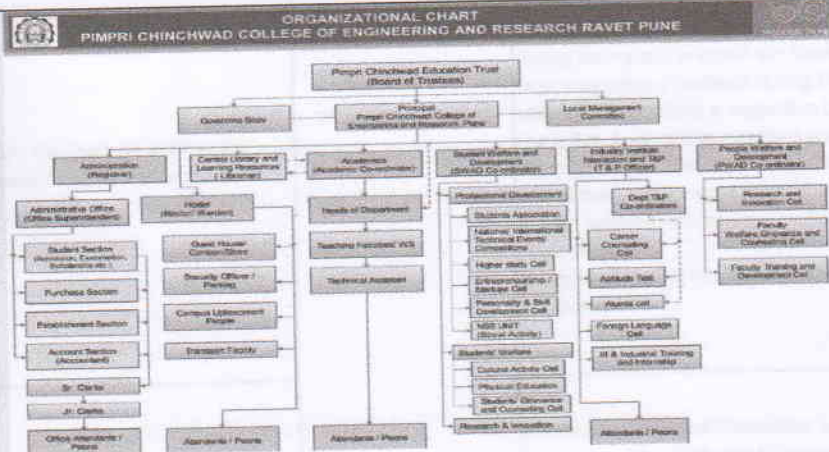
Mandatory Disclosures 2021-2022 (Annexure 10)

Sr. No.	The onus of the authenticity of the information lies with the institution ONLY and not on AICTE.	
1	Name of the Institution	Pimpri Chinchwad College of Engineering & Research
	Address including Telephone, Mobile, E-mail	Plot B, Sector No.110(P) Laxminagar, Ravet, Pune - 412101, Tel No. 8237238080, Email: pccoer.ravet@gmail.com
2	Name and address of the Trust and the Trustees	Pimpri Chinchwad Education Trust
	Address including Telephone, Mobile, E-mail	Near Akurdi Rly Station, Nigdi, Pune - 411044
3	Name and Address of the Principal	Prof. Dr. Harish Tiwari
	Address including Telephone, Mobile, E-mail	301, Ventila Apartment, Ambedkar Square, Ravet, Pune - 412101. Mob. No. 7744898844 Email: principal@pccoer.in
4	Name of the affiliating University	Savitribai Phule Pune University(SPPU), Pune, Maharashtra
5	Governance	
	• Members of the Board and their brief background	
	Name of the Member	Designation Details
	Shri. D. P. Landge	Chairman Chairman, PCET, Pune
	Smt. Padmatai Bhosale	Vice Chairman Vice Chairman, PCET, Pune
	Shri. V. S. Kalbhor	Secretary Secretary, PCET, Pune
	Shri. S. D. Garade	Treasurer Treasurer, PCET, Pune
	Dr. G. M. Desai	Member Executive Director, PCET, Pune
	Shri. C. S. Dhamankar	Member Industry Representative
	Prof. Dr. C. M. Sewatkar	Member Nominee, Technologist & Educationist
	Dr. Suresh W. Gosavi	Member Nominee, Ex- Officio Member of SPPU
	WRO, AICTE	Member Nominee, Ex- Officio Member of AICTE
	DTE, MS, Mumbai	Member Nominee, Ex- Officio Member of DTE
	Dr. Rahul G. Mapari	Member Teacher Representative
	Mr. Mahendra Salunke	Member Teacher Representative
	Dr. Harish Tiwari	Member Secretary Principal, PCCOER, Ravet, Pune
	* Members of Academic Advisory Body	
	Name of the Members	Position in Dept. Advisory Body
	Civil Engineering Dept.	
	Prof. Dr. Harish Tiwari	Chairman
	Dr. Sameer Sawarkar	Faculty Representative
	Dr. Sandeep Shiyekar	Sr. Academician, External
	Mr. Sammer Dhavale	Industry Representative
	Mrs. Sanjvani N. Kulkarni	Parent Representative
	Ms. Reshma Hasabe	Alumina Representative
	Prof. Rahul Patil	DAC, Faculty Representative
	Prof. Sudarshan Bobade	Head of Civil Department
	Prof. Mayura Yeole	Faculty Representative
	Prof. Amar Shtiole	Faculty Representative
	Mr. Sanket Choudhari	Alumina Representative
	Mr. Swapnil Chotimath	Student Stakeholder Representative

Computer Engineering Dept.	
Prof. Dr. Harish U. Tiwari	Chairman
Dr. S.R.Dhore	External Academician Representative
Mr. Nilesh Pardeshi	Industry Stakeholder Representative
Mr. Romit Thete	Alumni Stakeholder Representative
Mr. Damodar Rao Baliwada	Parent Stakeholder Representative
Mr. Prateek Khedekar	Alumni Stakeholder Representative
Ms. Jui Pangare	Student Stakeholder Representative
Mr. Rahul Singh Goud	Student Stakeholder Representative
Mr. Mahendra Salunke	Faculty Representative
Mr. Jameer Kotwal	Faculty Representative
Mr. Nilesh Korade	(DAC) Faculty Representative
Dr. Archana A. Chaugule	Head of Computer Department
E & TC Engineering Dept.	
Prof. Dr. Harish Tiwari	Chairman
Mr. Sunil Palande	R&D Advisor
Mr. Sandeep Pagare	Industry Stakeholder Representative
Ms. Nausee Khan	Alumni Stakeholder Representative
Mr. Ganesh Banne	Parent Stakeholder Representative
Prof. Dr. Nilkhanth Chopade	External Academician Representative
Mr. Suyash Chaudhari	Student Stakeholder Representative
Prof. Santosh Randive	(DAC) Faculty Representative
Prof. Kiran Napte	Faculty Representative
Prof. Mrs. Maithili Andhare	Faculty Representative
Prof. Dr. Rahul Mapari	Head of E&TC Department
Mechanical Engineering Dept.	
Prof. Dr. H. U. Tiwari	Chairman
Mr. Kedar Kanase	R&D Advisor
Mr. Manish Kanzade	Industry Stakeholder Representative
Mr. Ganesh Redde	Alumni Stakeholder Representative
Mr. Rahul Inamdar	Parent Stakeholder Representative
Prof. Dr. N. R. Deore	Academician
Prof. S. K. Bhoite	Academician
Mr. Jayesh Desale	Student Stakeholder Representative
Prof. Vijay . P. Desai	(DAC) Faculty Representative
Prof. Dr. S. H. Mankar	Faculty Representative
Prof. S.M. Narayankar	Faculty Representative
Prof. Dr. Ramesh Rathod	Head of Mechanical Department
First Year Engineering Dept.	
Prof. Dr. Harish Tiwari	Principal, PCCOER
Mr. Kedar A. Kanase	Industry Stakeholder Representative
Mr. Pradip Wagh	Industry Stakeholder Representative
Nolesh warke	Alumni Stakeholder Representative
Mrs. Teejashree shashank gadgil	Parent Stakeholder Representative
Prof. Biradar Ramdas G.	Academician
Miss Arya Panse	Student Stakeholder Representative
Prof. Patil Shital	(DAC) Faculty Representative
Prof. Deepshikha Shrivastava	Faculty Representative
Prof. Mrs. Deshpande Manisha	Faculty Representative
Prof. Gaikwad Tushar	Head of Department of First Year Engineering
• Frequently of the Board Meeting and Academic Advisory Body	At least twice in year, last date of meeting 21.01.2022



• Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/ improvements

Vision : To be a Premier institute of technical education & research to serve the need of society and all the stakeholders.

Mission : To establish state-of-the-art facilities to create an environment resulting in individuals who are technically sound having professionalism, research and innovative aptitude with high moral and ethical values .

Faculty involvement- Conduction of 2 unit test, Mock online and preliminary exam for performance evaluation of students, conduction of retest for the Improved performance in internal tests, Crash Course, delivering subject presentations at the starting of semester, Induction program for teachers and students, remedial classes.

Student Involvement- Overall attendance above 75%, participation in all co-curricular activities, attending all workshops, seminars, guest lectures etc. Some highlights are :-

1. Project based learning.
2. Mandatory internship for faculty/student.
3. Outcome based education.

- Mechanism/ Norms and Procedure for democratic / good Governance

Mechanism/Norms and procedure for good governance-

Academic and Admin Staff members can approach the respective heads of the Department, Office Superintendent, and Principal for any grievance. Students can approach their respective class co-ordinators, Head of the Department, Registrar, & Principal for their grievances. Suggestion boxes are also provided. Parents meetings are conducted every semester and the inputs are used for continual improvement.

1. Active cells/portfolios to address student/staff.
2. Defined policies for student & staff development.
3. Representation of all stakeholders in all important committee like CDC, DAB, AAA, IQAC etc.

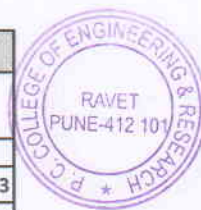


	<ul style="list-style-type: none"> • Student Feedback on Institutional Governance/ Faculty performance 	<p>Student's feedback is collected twice in semester based on the parameters like punctuality, preparation for the lecture, communication skills, interaction during theory and practical etc. Students also give their suggestion / feedback during the committee meetings. In addition, a suggestion box is kept near the office. Appropriate measures are taken based on the suggestions / feedback received. This will serve as one of the yardstick used for faculty appraisal.</p> <p>1. 360° feedback mechanism involving all stakeholders.</p> <p>2. Lifelong learning conducive environment for faculty & students.</p>
	<ul style="list-style-type: none"> • Grievance Redressal mechanism for Faculty, staff and students 	<p>A Grievance redressal Committee is formed as per All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 37- 3/Legal/2012, dated 25.05.2012) to look into the matter related to grievances. Also, Teaching and Non-Teaching Staff members can approach the respective heads of the department, Registrar, and Principal for redressal of any grievance. The College Development Committee is also formed as per the University Act.</p> <p>1. Complaint/suggestion box are also provided.</p>
	<ul style="list-style-type: none"> • Establishment of Anti Ragging Committee 	Committee's display on college website viz www.pccoer.com
	<ul style="list-style-type: none"> • Establishment of Online Grievance Redressal Mechanism 	
	<ul style="list-style-type: none"> • Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University 	As per Pune University Letter No. CA/ 4233 Date: 26.12.2012
	<ul style="list-style-type: none"> • Establishment of Internal Complaint Committee (ICC) 	Committee display on college website viz www.pccoer.com
	<ul style="list-style-type: none"> • Establishment of Committee for SC/ ST 	
	<ul style="list-style-type: none"> • Internal Quality Assurance Cell 	IQAC Cell is formed and actively working w.e.f. (Dt.) in the college.
6	Programmes	
	<ul style="list-style-type: none"> • Name of Programmes approved by AICTE 	Bachelor of Engineering
	<ul style="list-style-type: none"> • Name of Programmes Accredited by AICTE 	[Civil, Computer, E & TC, Mechanical]
	<ul style="list-style-type: none"> • Status of Accreditation of the Courses 	Accredited all 04 branches [Civil, Computer, E & TC, Mechanical] for 3 years from A. Y. 2021-2022 to 2023-2024 i.e.30.6.2024
	<ul style="list-style-type: none"> • Total number of Courses 	4
	<ul style="list-style-type: none"> No. of Courses for which applied for Accreditation 	04 Courses [Civil, Computer, E & TC, Mechanical]
	<ul style="list-style-type: none"> • Status of Accreditation - Preliminary / Applied for SAR and result awaited/Applied for SAR and visits completed / Results of the visits awaited/Rejected/ Approved forCourses 	Accredited all 04 branches for 3 years from A. Y. 2021-2022 to 2023-2024 i.e.30.6.2024



• For each Programme the following details are to be given:					
• Name	Civil	Computer	E & TC	Mechanical	
• Number of Seats	60	120	60	60	
• Duration	4 Years				
• Cut off marks / Rank of admission during the last three years		Civil	Computer	E & TC	Mechanical
	2021-22	34.93	95.83	89.46	67.77
	2020-21	60.39	95.99	88.55	82.25
	2019-20	77	97	91	88
• Fee	2021-22	Proposal Submitted to FRA for A. Y. 21-22			
	2020-21	Rs. 110000 (T 98921 + D 11079)			
	2019-20	Rs. 103000 (T 92794 + D 10206)			
• Placement Facilities	Placement facility available for all branches under centralized placement cell.				
• No. of Campus placements in last three years (Department wise)		Mech	E&TC	Comp	Civil
	2020-21	62	38	63	05
	2019-20	75	62	66	16
	2018-19	73	56	59	19
• Campus placement in last three years with minimum, maximum and average salary		Minimum	Maximum	Average	
	2020-21	1.4	10	4.22	
	2019-20	1.35	10	3.55	
	2018-19	1.08	7.5	2.89	
7 Faculty					
• Branch wise list Faculty members:	Branchwise list of faculty is on college website viz www.pccoer.com				
• Permanent Faculty	65				
• Adjunct Faculty	4				
• Permanent Faculty:Student Ratio	1:18				
• Number of Faculty employed and left during the last three years	2020-21	6			
	2019-20	6			
	2018-19	2			
8 Profile of Principal / Faculty					
• For each Faculty give a page covering with Passport size photograph	Department wise staff is on college website viz www.pccoer.com				
9 Fee					
• Details of fee,as approved by State Fee Committee,for the Institution	A.Y. 2020-21 : Total Fees: 1,10,000 (T 98921 + D 11079) A.Y. 2021-22 : Total Fees: Fee Proposal Submitted to Fee Regulating Authority, Mumbai				
• Time schedule for payment of fee for entire programme	Fee is collected at the time of admission				
• No.of fee waivers granted with amount and name of students	All information about fee waivers is available in office.				
• Number of scholarship offered by the Institution,duration and amount	As per maharashtra state policies				
	GEN:	EBC/Punjab rao deshमुख			
	OBC /ST/VJ/NT/SC/SBC	Post matrix Scholarship , Tution & examination fee			
	OPEN (muslim , sikh , christian , jain , parsi ,Buddhist , Jews)	state minority / central minority			
	Covid 19	50% Fee waivers for 08 students			
• Criteria for fee waivers / scholarship	As per Govt. & DTE Rules				
• Estimated cost of Boarding and Lodging in Hostel	Lodging: Rs. 43000/- Boarding : Rs. 36000/-				

10	Admission											
	• Number of seats sanctioned with the year of approval	Academic Year: 2021- 22 [Civil: 60 Computer: 120 E & TC: 60 Mechanical: 60]										
	• Number of students admitted under various categories each year in the last three years	Year	Open	SC	ST	DT/ VJ	NTB	NTC	NTD	OBC	SBC	
		2021-22	143	24	5	6	5	14	7	86	3	
		2020-21	157	29	3	7	4	12	7	94	1	
		2019-20	160	24	0	6	19	0	0	76	0	
	• Number of application received during last two years for admission under Management Quota and number admitted	Year	Civil		Computer		E & TC		Mechanical			
			App. Admit		App. Admit		App. Admit		App. Admit			
		2021-22	03	03	29	24	15	12	03	03		
		2020-21	04	04	43	43	17	17	08	08		
		2019-20	05	05	22	22	18	18	18	18		
11	Admission Procedure											
	• Mention the admission test being followed,name and adress of the Test Agency and its URL (website)	MHT- CET, by State CET Cell, Mumbai, JEE Main Paper I Web Site [www.dte.org.in and www.maha.ara.org]										
	• Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University test/ CMAT/ GPAT) / Association conducted test)	AIEEE : 9 / 60 CET: 39 / 60										
	• Calendar for admission against Management/ vacant seats :											
	• Last date of request for application	24/12/2021										
	• Last date of submission of application	24/12/2021										
	• Dates for announcing final results	25/12/2021										
	• Release of admission list (main list and waiting list shall be annouced on the same day)	25/12/2021										
	• Date for acceptance by the candidate (time given shall in no case be less than 15 days)	28/12/2021										
	• Last date for closing of admission	29/12/2021										
	• Starting of the Academic session	27/12/2021										
	• The waiting list shall be activated only on the expiry of date of main list	29/12/2021										
	• The Policy of refund of the fee,in case of withdrawal, shall be clearly notified	As per Govt. Rule										
12	Criteria and Weightages for Admission											
	• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	Entrance test :UG - JEE, MH-CET, HSC Marks As per declaration by Admission Regularizing Authority, Director of Technical Education, Govt. of Maharashtra State.										
	• Mention the minimum level of acceptance,if any											
	• Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	Available on DTE website viz www.dte.org.in Also a seperate list is availabel in college.										
	• Display marks scored in Test etc.and in aggregate for all candidates who were admitted											





13	List of Applicants	
	<ul style="list-style-type: none"> List of candidate whose application have been received along with percentile/ percentage score for each of the qualifying examination in seprate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats 	Allotment is done by DTE as per state CET Cell
14	Results of Admission Under Management seats / Vacant seats	
	<ul style="list-style-type: none"> Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) 	1) Mr. Yogesh Bhavsar - Registrar 2) Mrs. Manisha Deshpande - Admission Incharge
	<ul style="list-style-type: none"> Score of the individual candidate admitted arranged in order or merit 	Available with admission Cell Pccoer.
	<ul style="list-style-type: none"> List of candidate who have been offered admission 	
	<ul style="list-style-type: none"> Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate 	NIL
	<ul style="list-style-type: none"> List of the candidate who joined within the date, vacancy position in each category before operation of waiting list 	NIL
15	Information of infrastructure and other Resources Available	
	<ul style="list-style-type: none"> Number of class Rooms and size of each 	Class Room:20 (Each above 76 sqmt) Total Area:1514 sq. mt
	<ul style="list-style-type: none"> Number of Tutorial rooms and size of each 	No:05 (Each 36 sqmt.) Area:180 sq.mt
	<ul style="list-style-type: none"> Number of Laboratories and size of each 	No:49 Area: 3537 sq. mt
	<ul style="list-style-type: none"> Number of Drawing Halls with capacity of each 	Civil Engg. 02 Capacity 45 students Mechanica Engg. 02 capacity 50 students
	<ul style="list-style-type: none"> Number of Computer Center with capacity of each 	No:01 Area:160 sq.mt capacity: 90 students
	<ul style="list-style-type: none"> Central Examination Facility, Number of rooms and capacity of each 	20 No. class rooms available for exam and 30 students capacity of each.
	<ul style="list-style-type: none"> Barrier Free Built Environment for disabled and elderly persons 	Yes Available (Ramp, Wheel Chair, Lift, Toilet)
	<ul style="list-style-type: none"> Occupancy Certificate 	Available
	<ul style="list-style-type: none"> Fire and Safety Certificate 	Available (No. PCMC : No. Fire/02/SPC/WS/588/2019 date. 16.11.2019
	<ul style="list-style-type: none"> Hostel Facilities 	Available for Girls & Boys Seperate Hostel.
	Library	
	<ul style="list-style-type: none"> Number of Library books/ Titles/ Journals available (program-wise) 	Volumes-10482 Titles- 2071 Journals-26
	<ul style="list-style-type: none"> List of online National/ International Journals subscibed 	Journals available in the Library
	<ul style="list-style-type: none"> E- Library facilities 	Yes : Eleservier Science Direct, DelNet, J-Gate Engineering & Tech., Knimbus)



• Laboratory and Workshop		
• List of Major Equipment/ Facilities in each Laboratory/ Workshop	Available in the each laboratory / Department	
• List of Experimental Setup in each Laboratory / Workshop	List of Experiment conducted in concern lab of each subject as per syllabus display on notice board of concern lab & workshop.	
• Computing Facilities		
• Internet Bandwidth	200 Mbps	
• Number and configuration of system	602 No. of Systems. Dell Vostro, i5 7th generation, 8gb DDR 4 RAM, 1 TB HDD	
• Total number of system connected by LAN	602	
• Total number of system connected by WAN	0	
• Major software packages available	10(Matlab . Microwind , Multisim ,ANDROID SDK, CUDA TOOLKIT , MASM TASM	
• Special purpose facilities available	Smart Classroom, Intercom, WiFi, RF ID Cards	
• Facility for conduct of classes/courses in online mode	classroom setup- with webcam , headfone	
• Innovation Cell	Under this cell we provide platform to our students and faculties to design and develop new ideas which leads towards IPR generation.	
• Social Media Cell	Cell is actively involved in publishing various success stories of our institute and promoting our brand name on social media.	
• Compliance of the National Academic Depository (NAD),applicable to PGCM / PGDM Institution and University Department	Institute is affiliated to Savitribai Phule Pune Univesity (SPPU)	
• List of facilities available		
• Games and Sports Facilities	Football, Volleyball, Basketball, Cricket pitch/practice net, Carrom, Table Tennis, outdoor gymnasium, Chess, Kabbadi, Kho-kho, Badminton.	
• Extra-Curricular Activities	1) Annual Gathering, 2) NSS camp, 3) Blood Donation Camp, 4) Wall Magzine, 5) Fort Making Competition, 6) Gadkari Karandak, 7) Firodiya Karandak, 8) Yuvak Mahotsav SPPU competition, 9)Marathi bhasha diwas, 10) Art contest , 11) Gandhi Jayanti 12) National Level IPR Conference-CIPCI-2020 13)Gandhi Jayanti	
• Soft Skill Development Facilities	Yes (Dr. Jyoti Pai) Language lab, Soft skill course as part of syllabus dedicated teacher.	
• Teaching Learning Process		
• Curriculam and syllabus for each of the programmes as approved by the University	Syllabus approved by Savitribai Phule Pune University, availabe at www.unipune.ac.in	
• Academic Calender of the University	Savitribai Phule Pune University, Pune Sem I: 21-6-21 to 30-11-21 Sem II: 3-1-22 to 26-4-22	
• Academic Time Table with the name of the Faculty members handling the courses	Academic Time Table available in the PCCOER with Academic Co Ordinator Name: Prof. Sanjay Narayankar	
• Teaching Load of each Faculty	Professor : 8 to 10 Hours Weekly Asso. Prof.: 12 to 14 Hours Weekly Asst. Prof.: 16 to 18 Hours Weekly	
• Internal Continuous Evaluation System and place	Checking of Practical Weekly based on writeup, conduction and viva record is maintain in attendance sheet	
• Students assessment of Faculty, System in place	Students Feed back twice in semester through ERP	



• For each Post Graduate Courses give the following					
	• Title of the Course	Available at www.unipune.ac.in			
	• Curriculum and Syllabus				
	• Laboratory facilities exclusive to the Post Graduate Course				
	• Special Purpose				
	• Software, all design tools in case				
	• Academic Calendar and Frame work				
16	Enrollment of students in the last 3 years	Year	Civil	Computer	E & TC Mechanical
		2021-22	42	135	67 49
		2020-21	56	142	65 51
		2019-20	41	69	70 107
17	List of Research Projects/ Consultancy Works				
	• Number of Projects carried out, funding agency, Grant received	NIL			
	• Publication (if any) out of research in last three years out of masters projects		Civil	Computer	E & TC Mechanical
		2020-21	27	29	21 16
		2018-19	16	18	23 37
		2019-20	06	23	18 39
	• Industry Linkage	Industry Linkage- It is compulsory to do industrial training for each student once in a year. To bridge the gap between industry and institute. Workshops, seminars, guest lectures of industry persons are arranged. As well as industrial visits are also arranged. Details are available in college.			
	• MoUs with Industries	Active MOUs Computer Engg: 07 Civil Engg.: 08 EnTC Engg.: 07 Mechanical Engg.: 09 FE.: 04			
18	LoA and subsequent EoA till current Academic Year	Academic Year 2014-15 to 2020-21 is available on college website viz www.pccoer.com			
19	Accounted audited statement for the last three years	Available on college website viz www.pccoer.com			
20	Best Practices adopted:-	1. Project based learning for FE to TE students 2. Publication of PCCOER UGCON proceeding every year with ISBN No. 3. Solving of assignment which are content beyond syllabus. 4. Video lectures preparation. 5. IPR on Final Year Project. 6. Poster Competition 7. Product development projects. 8. Echo system for enterprenourship development. 9. Ethical development 10. IPR Cell for Innovation promotion (approx 170+ Copyrights & 250+ Patents) 11. Focus on overall development of students. 12. Research culture & Conducive enviornment. 13. Every working day College Starts with National anthem. 14. Every morning 10 minutes yoga session for all students. 15. Plagiarism is checked for every seminar and Project report. 16. Video lectures, material provided to students through google classroom in covid-19 situation. 17. Strict attendance monitoring system. 18. Outcome based education philosophy. 19. 3 world record for filling patent and copyright.			



H. U. Tiwari
 Prof. Dr. H. U. Tiwari
 Principal