

KES' PRATIBHA GROUP OF INSTITUTES PRATIBHA COLLEGE OF COMMERCE & COMPUTER STUDIES

NAAC 'A' GRADE ACCREDITED

Permanently Affiliated to Savitribai Phule Pune University, Pune

Science & Technology

B.Sc. Computer Science

B.Sc. Compute Application

B.Sc. Information Technology

B.Sc. Nano Sci. & Nano Tech.

B.Sc. Cyber & Digital Science

B.Sc. Chemistry

B.Sc. Statistics

B.Sc. Cyber Security (Proposed)

B.Sc. Artificial Intelligence &

Machine Learning (Proposed)

Admissions Open

B.Sc. Data Science (Proposed)

M.Sc. Computer Science

M.Sc. Computer Application

M.Sc. Organic Chemistry

M.Sc. Statistics

M.Sc. Cyber Security (Proposed)

M.Sc. Data Science (Proposed)

Commerce & Management

B. Com Bachelor of Commerce

B. Com Business Management

B. Com International Business

B. Com Computer Application

M. Com Master of Commerce

Ph. D. Commerce & Management

Arts & Humanities

B.A. English

B.A. Economics

B.A. Psychology

M.A. Psychology

M.A. English (Proposed)

Ph.D. English (Proposed)

Highlights of PCCCS:

- Highly Experienced Teaching Staff
- Proven Track Record of Placements
- Soft Skills & Technical Skills Training for 5000+ Students under CSR
- Earn and Learn Scheme: Rs. 14 lakh+ for needy students
- Govt. and Management Scholarships
- Well stacked modern library with e-resourses
- ICT enabled classrooms
- State of the Art infrastructure
- Degree with add-on courses certificate

UNDER GRADUATE COURSES											
Sr.	C N	Course Course Percentage		entage	-11.00						
No.	Course Name	Duration	Intake	Open	Reserve	Eligibility for the Course					
1	B. Com.	3/4 Years	360 Seats	35%	35%						
2	B. Com. BM Business Management	3/4 years	160 Seats	40%	40%	Higher Secondary School Certificate (10+2) or its equivalent Examination with English.					
3	B. Com. IB International Business	3/4 years	160 Seats	40%	35%						
4	B. Com. CA Computer Application	3/4 years	240 Seats	40%	35%						
5	B. Sc. Regular (Chemistry/ Statistics) Statistics, Maths & Chem Chemistry, Bot. & Env. Sc.	3/4 years	120 Seats	35%	35%	Higher Secondary School Certificate (10+2) or its equivalent Examination with English with any three science subjects such as Physics, Chemistry, Biology, Mathematics, Geography, Geology etc.					
6	B. Sc. NS & NT (Nano Science & Nano Technology)	3/4 years	30 seats	35%	35%	Higher Secondary School Certificate (10+2) Science stream or its equivalent Examination					
7	B. Sc. CS (Computer Science)	3/4 years	240 Seats	35%	35%	Higher Secondary School Certificate (10+2) Science Stream with Mathematics or its equivalent examination.					
8	B. Sc. CA (Computer Application)	3/4 years	240 seats	35%	35%	Higher secondary school certificate (10+2) with Science or its equivalent examination with English.					
9	B. Sc. CDS (Cyber & Digital Science)	3/4 years	120 seats	35%	35%	Higher secondary school certificate (10+2) with Science or its equivalent examination with English.					
10	B. Sc. IT (Information Technology)	3/4 years	160 Seats	35%	35%	Higher secondary school certificate (10+2) with Science or its equivalent examination with English.					
11	Proposed B. Sc. AI & ML (Artificial Intelligence & Machine Learning)	3/4 years	80 Seats	35%	35%	Passed Standard XII (10+2) or equivalent examination with Physics and Mathematics as compulsory subjects along with any one of the science subjects					
12	Proposed B. Sc. DS (Data Science)	3/4 years	80 Seats	35%	35%	Higher secondary school certificate (10+2) with Science or its equivalent examination with English.					
3	Proposed B. Sc. Cy S (Cyber Security)	3/4 years	80 Seats	35%	35%	Higher secondary school certificate (10+2) from any stream or its equivalent examination with English.					
14	B. A. English/Economics/ Psychology	3/4 years	120 seats	35%	35%	Higher Secondary School Certificate (10+2) or its equivalent Examinati1on with English as a passing subject.					

POST GRADUATE COURSES										
Sr.	Course Name	Course	Course	Percentage		Eligibility for the course				
No.	Course Nume	Duration	Intake	Open	Reserve	Englosity for the course				
1	M. Com.	2 years	120 seats	40%	40%	The student who has passed any Bachelors degree of this University or any other recognized University shall be held eligible to be admitted to M.Com. Course.				
2	M. Sc. CS (Computer Science)	2 years	90 seats	50%	45%	B. Sc. or B. E in computer related subject such as CS, CA, AI&ML, IT, DS, CC, CDS, CyS, Electronics, etc. passed from recognized university or its equivalent				
3	M. Sc. CA (Computer Application)	2 years	60 seats	50%	45%	A Bachelor Degree in Science/Technology/Engineering with minimum 50%marks or equivalent for student belonging to Unreserved Category and minimum 45% or equivalent for students belonging to the Reserved Category.				
4	Proposed M. Sc. DS (Data Science)	2 years	30 seats	50%	45%	Graduate degree in Statistics / Mathematics / Computer Science / Computer Application/ Engineering / Technology				
5	Proposed M. Sc. Cy S (Cyber Security)	2 years	30 seats	50%	45%	B. Sc. or B. E in computer related subject such as CS, CA, AI&ML, IT, DS, CC, CDS, CyS, Electronics, etc. passed from recognized university or its equivalent				
6	M. Sc. (Statistics)	2 years	24 seats	50%	45%	(a) B. Sc. (Second class) with Statistics principal and Mathematics at subsidiary level (b) B. Sc. (Second class) with Mathematics principal and Statistics at subsidiary level (c) M. Sc. (Second class) in Mathematics (d) B. Sc. (Second class) in Actuarial Science with Mathematics and Statistics at subsidiary level (e) B. Sc. (Second class) at third year with Statistics as one of the subjects.				
7	M. Sc. (Organic Chemistry)	2 years	24 seats	50%	45%	B. Sc. with Chemistry as Principal subject.				
8	M. A. (Psychology)	2 years	24 seats	40%	40%	Any Graduate from any stream				
9	Proposed M. A. (English)	2 years	24 seats	40%	40%	Any Graduate from any stream				
	RESEARCH CENTRE									
Sr. No.	Course Name	Course Duration	Course Intake	Perc Open	entage Reserve	Eligibility for the course				
1	Ph. D. Commerce & Management	-	12	-	-	M. Com./ M. B. A. with NET/SET/PE				
2	Proposed Ph. D. English	-	-	-	-	M. A. English with NET/SET/PET				

Please visit website: www.pcccs.org.in for more details about courses For online admissions Visit: https://pcccs.org.in/welcome/course

PRATIBHA SKILL DEVELOPMENT CENTRE

G71/2/A/1, General Block, Above Bystronic Company, Indrayani Corner, MIDC, Bhosari, Pune 411026 +91 8600189162 / 9890450080 / 09892790750

admissions@pratibhaskilldevelopment.com | www.pratibhaskilldevelopment.com

- Basics of Electricals
- Panel Building
- Basics of Electronics
- Basics of Sensors
- Basics of Actuators
- Automation
- Internships with Company Projects
- Industrial Training on Real Time Projects
- Cyber Security Core Fundamentals
- Governance Risk Compliance
- Enterprise Vulnerability Management
- SOC Analyst Training
- Identity Access Management
- Networking

- Security Testing
- Fundamentals of Access Management
- Incident, Management & Response
- Al Course & Coding
- Big Talk
- Robotics
- Data Science
- Ethical Hacking(C|EH)
- Penetration Testing (C|PENT)
- Ethical Hacker v13
- Anaesthesia & Operation Theatre Technology
- Respiratory Technology
- Medical Imaging Technology
- Medical Laboratory Technology

SPPU SCHOOL OF OPEN & DISTANCE LEARNING

B.A. – Bachelor of Arts
M.A. – Master of Arts

B.Com.- Bachelor of Commerce
M.Com.- Master of Commerce

Contact - Mr. Kiran Shah - 8530646961

PRATIBHA BEAUTY PARLOUR CENTER

We offer following Career oriented short term Professional Courses

- 1. Self Grooming
- 2. Skin Treatment
- 3. Hair Treatment
- 4. Chemical Treatment
- 5. Professional Makeup
- 6. Mehendi
- 7. Hair and Skin Care Course

Contact: Mrs. Pornima Agarawal - 9763485766

PRATIBHA FINISHING SCHOOL

- Grooming to Perfection - Technical Skills - Management Training

We provide training to below add-on courses













Logos & trademarks used above are property of respective owners

Call For Admission Enquiry: 9529513572

Campus: Block D-III, Plot No. 3, Behind Mehta Hospital, Off Mumbai Pune Road, Kalbhor Nagar, Chinchwad Station, Pune -19 pccs@pratibhagroup.org.in | www.pccs.org.in