

RAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE & COMPUTER STUDIES

RECOGNIZED BY GOVERNMENT OF MAHARASHTRA AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY "UNIVERSITY COLLEGE CODE: 0826 * REG. NO. PU/PN/BBA, BCA, BFT/280/2007 NAAC *A* GRADE WITH 3.22 CGPA ACCREDITED EDUCATIONAL INSTITUTE IN PCMC AREA

Meeting No. 1

Date: 16th August 2023

Notice

To All the members of IQAC

This is to inform all the members that meeting of IQAC is scheduled on 1st September 2023 at 1.30 pm in F17. All the IQAC members are expected to present for the meeting.

AGENDA OF IQAC MEETING

- 1. To confirm previous meeting minutes.
- 2. To run MOOCs/ NPTEL courses for students.
- 3. To discuss about new programs or courses to be started from 2024-25.
- 4. To conduct screening test for first year students through ERP and its expenditure.
- 5. To install the system of E-gate in library.
- 6. To increase number of beneficiary students for the institutional scholarships.
- To propose budget regarding allocation of faculty members for Membership, NPTEL courses, Orientation & Refresher programs, FDP etc.
- 8. To finalize budget of College (committees & departments) for AY 2023-24.
- 9. To finalize best practices for AY 2023-24.
- 10. To reform Internal Quality Assurance Cell (IQAC).
- 11. On the spot.
- 12. Vote of Thanks.



BLOCK D-III PLOT NO.3, BEHIND MEHTA HOSPITAL, OFF MUMBAI-PUNE HIGHWAY, CHINCHWAD PUNE-411019. WEBSITE: - WWW.pcccs.org.in E-MAIL: - pccs@pratibhagroup.org.in PHONE: - 8600100942 / 8600100945 BA / 8 Com / BBA {REG} / BBA (IB) / BBA (CA) / BCA (Sci) / BSc (REG) / BSc (CS) / BSc (CDS) / M.Com / MSc (CS) / MSc (CA)



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The members of the committee are

Sr. No	Name	Position
1	Dr. Kshitija Gandhi	Chairperson
2	Dr. Rajendra Kankariya	Administrative Officer
3	Dr. Anamika Ghosh	Teacher
4	Dr. Rajeshree Nanaware	Teacher
5	Dr. Yogesh Jorapur	Teacher
6	Dr. Shruti Ganpule	Teacher
7	Mrs. Nilambari Kale	Teacher
8	Dr. Minal Bhandari	Teacher
9	Dr. Anand Lunkad	Teacher
10	Mrs. Hemalata Chavan	Teacher
11	Dr. Deepak Shah	Management
12	Dr. Shushil Muthiyan	Local Society
13	Mr. Deelip Parekh	Local Society
14.	Mr. Arshad Naik	Alumni
15.	Mrs. Swati Bidkar	Parents
16.	Dr. Jayashree Muley	Director

Dr. Kshitija Gandhi Chairperson/ I/C Principal

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Dr. Jayashree Muley **IQAC** Director

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BLOCK D-III PLOT NO.3, BEHIND MEHTA HOSPITAL, OFF MUMBAI-PUNE HIGHWAY, CHINCHWAD PUNE-411019. WEBSITE: - WWW.pcccs.org.in E-MAIL: - pccs@pratibhagroup.org.in PHONE: - 8600100942 / 8600100945 BA / B Com / BBA (REG) / BBA (IB) / BBA (CA) / BCA (Sci) / BSc (REG) / BSc (CS) / BSc (CDS) / M.Com / MSc (CS) / MSc (CA) Kamala Education Society's Pratibha College of Commerce and Computer Studies, Chinchwad IQAC Meeting Minutes & Action Taken Report - 01 September 2023

1) With the permission of Chairperson and all members, following subjects of Agenda were discussed:

Remarks		Till date: 147 registered.	BSc - IT & MA Psychology programs were started from AV 2024.25
Action Taken	Dr Jayshree Muley welcomed all the members of the committee. Dr Kshitija Gandhi (PCCCS In- charge Principal) presided over the meeting as Chairperson. Prof. Hemalata Chavan read out the minutes of the last meeting which was held on 15 May 2023. Minutes of last meetings were unanimously confirmed.	It has been decided that if the student scores above 70% of marks in MOOC's, he/she will be rewarded half of the amount of fees of the course (Annexure II)	It has been decided that BSc - IT & BSc - Nanotechnology, BBA - Retail Operations & BBA - Entrepreneurship, MA Psychology Program will be started in the uncomine
Resolutions	To confirm the minutes of the last meeting which was held on 15 th May 2023.	Dr. Anamika Ghosh suggested that free online Certification courses shall be conducted for the Average and Slow learners; and MOOC will be offered to the Advanced learners (as per the screening test result of First year admitted students)	Dr. Aparna Joshi asked for the permission to put proposal for new programs or courses to be started from 2024-25
Subject	To confirm the minutes of last meeting dated 15th May 2023.	To run MOOCs/ NPTEL courses for students.	To discuss about new programs or courses to be started from 2024-25
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	Not practical to carry out	In Process	In Process	As on date, three Refresher courses, ten FDP's and one workshop has been completed by the staff.
academic year. New proposal of additional division for BBA Regular, BBA – IB, BBA – CA & BCA – Science, BSc – CDS will be send to Affiliation department of SPPU.	It is decided that the Screening Test to be taken through ERP and quotation for same to be taken from the concerned vendor.	Mrs. Meena Dongre (Librarian) will check with the existing ERP vendor and the external vendor to address the issue	The students scoring 70% and above in the University Examination can be considered • for the scholarship of 1k and on further lines, Dr Shruti Ganpule is asked to consult Mr Hiten Karani, the Finance head for the same.	The amount of Rs. 1,04,880 has been sanctioned.
	Dr Rajshree Nanaware proposed to take Screening Test through ERP so that record of the progress of all type of students will be available easily	Dr. Anand Lunkad suggested to install the E-gate system in library.	Dr. Shruti Ganpule suggested to increase number of beneficiary students for the institutional scholarships.	Mrs. Nilambari Kale propose budget regarding allocation of faculty members for Membership, NPTEL courses, Orientation & Refresher programs, FDP etc.
	To conduct screening test for first year students through ERP and its expenditure	To install the system of E-gate in library.	To increase number of beneficiary students for the institutional scholarships.	To propose budget regarding allocation of faculty members for Membership, NPTEL courses, Orientation & Refresher programs, FDP etc.
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Confirmed	Aachal Tiwari was elected as General Secretary.	i.Confirmed	activities was carried out in the month of February 24.	iii. Grains, Rakhis, clothes were donated.
It is finalized that each department will get Rs.10,000 per term and Rs.5,000 per term for the occurred expenditure by the committee.	The composition of NAAC Committee has been reformed. The criterion 2 was distributed among two faculty members, new Alumni representative will be appointed, the instructions for student council election are issued to Mrs. Rutuja Chavan (College SDO)	i.It is finalized to reimburse the expenses incurred for the participation in the Intercollegiate Competitions.	 If is decided that co-curricular activities will be conducted in first term & extracurricular activities will be conducted in second term. 	iii. Ek Kadam Apnepan ka – A Social Activity will be carried out at three levels – Committee, Departmental and College Level.
Dr. Jayashree Muley proposed the budget of College (Committees & Departments) for AY 2023-24.	Dr. Rajendra Kankariya suggested to reform the IQAC as per nom.	i.Dr. Rajendra Kankariya acknowledged to reimburse the students' expenses incurred for participation in the Intercollegiate Competitions.	ii. Dr. Kshitija Gandhi suggested to take all the Extracurricular and Co- curricular competitions at College and Inter collegiate level will be executed at a stretch of 4 days – once in a term.	iii. Dr. Minal Bhandari proposed 'Ek Kadam Apnepan Ka' to finalize the best practice of the college.
To finalize budget of College (committees & departments) for AY 2023-24.	To reform Internal Quality Assurance Cell (IQAC)	On the Spot i. To reimburse the students' expenses incurred for participation in the Intercollegiate Competitions.	 ii. All the Extra-curricular and Co-curricular competitions at College and Inter collegiate level will be executed at a stretch of 4 days – once in a term. 	iii. To finalize the best practice for the college.
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Dr. Jayashree Muley IQAC Director -Vote of Thanks was offered by Dr Dinesh Lahori A a Compular Studies * Preside of Commercial R Dr. Kshinga Gandhi Chairperson & I/C Principal Vote of Thanks 11. 22

Kamala Education Society's Pratibha College of Commerce & Computer Studies Jul-Dec 2023 Enrollment details

Sr. No.	Name	Course Id	CourseName
	Shivam S. Rajbhar r	10c23-cy36	Introductory Organic Chemistry II
2	Manav Pardeshi	noc23-cs101	Introduction To Operating Systems
3	Mangesh Bhausaheb	noc23-cs101	Introduction To Operating Systems
4		noc23-cy36	Introductory Organic Chemistry II
5		noc23-ge33	Ecology And Environment
6	Aawej Riyaz Chaudhari	noc23-cs90	Google Cloud Computing Foundations
0	Aawej Riyaz Chaudhari	noc23-hs145	Soft Skills
5	Akash katke	noc23-cs90	Google Cloud Computing Foundations
4	9 Aniket Santosh Ghatge	noc23-mg104	Business Analytics & Text Mining Modeling Using Python
1	0 Aniket Santosh Ghatge	noc23-mg119	Advanced Algorithmic Trading And Portfolio Management
1	1 Anuja Shivaji Dubal	noc23-cs66	Software Conceptual Design
	2 Dr. ANURADHA NANDKUMAR GHODKE	noc23-hs110	An Introduction To Indian Literary Theory
1	3 Apurva Dattatray Palve	noc23-cs75	Ethical Hacking
1	4 Ashlesha Piyush Deole	noc23-cs66	Software Conceptual Design
T	5 Ashlesha Piyush Deole	noc23-cs90	Google Cloud Computing Foundations
	6 Asmita sumit kurhade	noc23-cs122	Software Engineering
	17 Asmita sumit kurhade	noc23-cs74	Programming In Java
	18 Atul Tukaram Mhaske		Google Cloud Computing Foundations
	19 Atul Tukaram Mhaske	noc23-hs145	the state of the s
- Annual Annua	20 Bhagyashri Hosmani	noc23-cy36	Introductory Organic Chemistry II
	21 Panchshila limbare	noc23-ge33	Ecology And Environment
	22 Lakhan Prakash Chavan	noc23-cs122	



Sr. No.	Name	Course Id	CourseName
23	Lakhan Prakash Chavan	noc23-cs81	Software Testing (IITKGP)
24	Namrata Kailas Dandge	noc23-mg92	Corporate Finance
25	Tejas Ravindra Gade	noc23-mg127	Design Thinking - A Primer
26	GANGA RAMKARAN SUTHAR	noc23-cs75	Ethical Hacking
27	Gauri Sarjerao Rahane	noc23-cs75	Ethical Hacking
28	Harini Sutar	noc23-cs75	Ethical Hacking
	Hemalata Chavan	noc23-cs101	Introduction To Operating Systems
30	Himanshu Rajpurohit	noc23-cy36	Introductory Organic Chemistry II
31	Rehan Malik khan	noc23-cy36	Introductory Organic Chemistry II
32	Mrs.Ujwala Falak	noc23-cs70	Theory Of Computation
33	Kaushik Joshi	noc23-cs93	C Programming And Assembly Language
34	Jayashree Parag Muley	noc23-ma72	A Basic Course In Number Theory
35	Aniket kadam	noc23-mg72	Design Thinking - A Primer
36	Kiran Khandait	noc23-cs75	Ethical Hacking
	DIPTI KITHE	noc23-cs90	Google Cloud Computing Foundations
	Sakshi Sanadiip Kumbhar	noc23-cs74	Programming In Java
	Maithalee Tukaram Raut	noc23-ge33	Ecology And Environment
40	Manish Narayan Shetty	noc23-cs93	C Programming And
			Assembly Language
	Mansimran Kaur +91	noc23-cs120	Discrete Mathematics - IIITB
42	Mansimran Kaur +91	noc23-cs78	Programming In Modern C++
43	Mansimran Kaur +91	noc23-cs93	C Programming And Assembly Language
44	Mahendra Choudhary	noc23-ge33	Ecology And Environment
_		noc23-cy36	Introductory Organic Chemistry II
46 1	Mehak Jakir Khan	noc23-cs74	Programming In Java
47 1	Mehak Jakir Khan	noc23-cs85	Data Structure And Algorithms Using Java
48 1	Mehak Jakir Khan	noc23-cs89	Cloud Computing



Sr. No.	Name	Course Id	CourseName
49	Munna Aktar Tasewale	noc23-cs101	Introduction To Operating Systems
50	Narayan Dhotre	noc23-cs75	Ethical Hacking
51	Swapnil nanasaheb nawal	noc23-cs90	Google Cloud Computing Foundations
52	Neel Bhanushali	noc23-cy36	Introductory Organic Chemistry II
53	Onkar Prakash Nikam	noc23-cs90	Google Cloud Computing Foundations
_	Nikita bade	noc23-cs66	Software Conceptual Design
55	Dr. Nisha Ramesh Choudhari	noc23-ch76	Energy Conversion Technologies (Biomass And Coal)
56	Dr. Nisha Ramesh Choudhari	noc23-ge33	Ecology And Environment
57	Om Sachin Bhegade	noc23-cs89	Cloud Computing
58	Omkar Gadhave	noc23-cs66	Software Conceptual Design
59	Pankti Rajesh Patel	noc23-cs101	Introduction To Operating Systems
60	Dipali Mahadev patil	noc23-ar09	Architectural Conservation And Historic Preservation
61	Dipali Mahadev patil	noc23-cs101	Introduction To Operating Systems
62	Poonam Patel	noc23-ge33	Ecology And Environment
63	Poonam Bharat Karale	noc23-cs90	Google Cloud Computing Foundations
64	Vaishak Pradeep Nair	noc23-cs108	The Joy Of Computing Using Python
65	Vaishak Pradeep Nair	noc23-hs145	Soft Skills
66	Prathamesh marathe	noc23-cs79	Data Base Management System
67	Prathamesh marathe	noc23-cs93	C Programming And Assembly Language
68	Pratiksha Indrabhan Dhage	noc23-cs75	Ethical Hacking
69	Pratiksha Indrabhan Dhage	noc23-cs85	Data Structure And Algorithms Using Java
70	Dr. Priti Santosh Kolhe	noc23-ge33	Ecology And Environment
71	Prof Harshita Vachhani	noc23-cs112	Big Data Computing
72	Prof Harshita Vachhani	noc23-cs75	Ethical Hacking
73	Prof Harshita Vachhani	noc23-cs83	Introduction To Internet Of Things



Sr. No.	Name	Course Id	CourseName
	Prof Harshita Vachhani	noc23-cs96	Design And Analysis Of Algorithms
75	Ragini Chavan	noc23-cs120	Discrete Mathematics - IIITB
	Ragini Chavan	noc23-cs84	Statistical Learning For Reliability Analysis
77	Ragini Chavan	noc23-cs99	Python For Data Science
	Ragini Chavan	noc23-ge36	Research Methodology
	Ragini Chavan	noc23-ma50	Regression Analysis
10000	Ragini Chavan	noc23-ma62	Probability 倓 II With Examples Using R
81	Ragini Chavan	noc23-ma73	Introduction To Fuzzy Set Theory, Arithmetic And Logic
82	Ragini Chavan	noc23-ma76	Non-Parametric Statistical Inference
83	Ragini Chavan	noc23-ma77	Introduction To Probability Theory And Statistics
84	Ragini Chavan	noc23-ma83	Probability And Statistics
	Ragini Chavan	noc23-ma95	Measure Theoretic Probability 2
86	Ragini Chavan	noc23-ma96	Foundations Of R Software
and the local data	Rajshree Santosh Kanshette	noc23-cs93	C Programming And Assembly Language
88	Rajshree Santosh Kanshette	noc23-cs99	Python For Data Science
89	Rashmi Nilesh Patil	noc23-cs99	Python For Data Science
-	Riya pandurang raut	noc23-cs107	Social Networks
	Riya pandurang raut	noc23-cs75	Ethical Hacking
-	Rohini	noc23-cs66	Software Conceptual Design
93	Rohini Suresh Kambale	noc23-cy36	Introductory Organic Chemistry II
94	Rohit Anand Dhotre	noc23-cs66	Software Conceptual Design
93	ARSUDE ROHIT ARSUDE	noc23-cs66	Software Conceptual Design
96	5 Lopes Rokey Jose	noc22-md01	Basic course in Biomedical Research
9	7 Lopes Rokey Jose	noc23-bt58	Introduction To Biostatistics
	8 Lopes Rokey Jose	noc23-ma50	Regression Analysis
	9 Lopes Rokey Jose	noc23-ma75	Introduction To Probability Theory And Stochastic Processes
10	0 Lopes Rokey Jose	noc23-ma76	Non-Parametric Statistical Inference
10	1 Lopes Rokey Jose	noc23-ma83	Probability And Statistics
	2 Lopes Rokey Jose	noc23-ma92	Operations Research

Chinchwad, Pune-19

Sr.	Name	Course Id	CourseName
	Roshan Rakesh Mishra	noc23-cs75	Ethical Hacking
104	Rupali Ajay Deshpande	noc23-cs66	Software Conceptual Design
105	Rupali Ajay Deshpande	noc23-cs90	Google Cloud Computing Foundations
106	Rupali Chandrakant Kothawade	noc23-cs112	Big Data Computing
107	Rupali Mote	noc23-cs74	Programming In Java
	Rupali Mote	noc23-cs90	Google Cloud Computing Foundations
109	Rupali Mote	noc23-cs98	Introduction To Machine Learning
110	Samiksha Kedari	noc23-cy36	Introductory Organic
110	Samikana Kegari	10020 0300	Chemistry II
1.1.1	Dian Claub	noc23-cs101	Introduction To Operating
	Dipu Singh	10020-00101	Systems
1.1.1	A day the second second	noc23-mg125	
11.	2 shagunthala devi	noc25-mg125	Psychology For Managing
			Career And Life
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	3 shagunthala devi	noc23-mg73	Organizational Behaviour
	4 Shekheina	noc23-cs127	Cyber Security and Privacy
	5 Shekheina	noc23-cs81	Software Testing (IITKGP)
110	6 Shekheina	noc23-cs95	Programming, Data Structures And Algorithms Using Pythor
11	7 Shekheina	noc23-mg74	Entrepreneurship
	8 Shrikant Manjhi	noc23-ge33	Ecology And Environment
and the second second	9 Shreya Gupta	noc23-cy36	Introductory Organic Chemistry II
12	0 Siddhi yewale	noc23-ge33	Ecology And Environment
	1 Vaishnavi Nanasaheb Sonawane	noc23-cs108	The Joy Of Computing Using Python
12	2 Vaishnavi Nanasaheb Sonawane	noc23-hs145	Soft Skills
12	23 Supriya Gaikwad	noc23-cs90	Google Cloud Computing Foundations
12	24 Sakshi chaudhari	noc23-cs101	Introduction To Operating Systems
13	25 Swapnali Raosaheb waykar	noc23-cs74	Programming In Java
12	26 Swapnali Raosaheb waykar	noc23-cs85	Data Structure And Algorithms Using Java
12	27 Swapnali Raosaheb waykar	noc23-cs89	Cloud Computing
-	28 Thorat Rupali Vijay.	noc23-cs75	Ethical Hacking



Sr. No.	Name	Course Id	CourseName
129	Vaishnavi santosh ghadge	noc23-cs93	C Programming And Assembly Language
130	Vaishnavi anil patil	noc23-mg92	Corporate Finance
131	Vaishnavi patil	noc23-ge33	Ecology And Environment
132	Varsha Dagdu Bhosle	noc23-ee101	An Introduction To Coding Theory
133	Varsha Dagdu Bhosle	noc23-ma53	Algebra - I
134	Varsha Dagdu Bhosle	noc23-ma90	Advanced Engineering Mathematics
135	Yash kakade	noc23-mg103	Business Analytics & Data Mining Modeling Using R Part II
136	DR YOGESH JORAPUR	noc23-cy36	Introductory Organic Chemistry II
137	DR YOGESH JORAPUR	noc23-hs94	Patent Drafting For Beginners



Sr. No.	Name of the Course	Total Enrollment
1	A Basic Course In Number Theory	1
2	Advanced Algorithmic Trading And Portfolio Management	1
3	Advanced Engineering Mathematics	1
4	Algebra - I	1
5	An Introduction To Coding Theory	1
6	An Introduction To Indian Literary Theory	1
7	Architectural Conservation And Historic Preservation	1
8	Basic course in Biomedical Research	1
9	Big Data Computing	2
10	Business Analytics & Data Mining Modeling Using R Part II	1
11	Business Analytics & Text Mining Modeling Using Python	1
12	C Programming And Assembly Language	6
13	Cloud Computing	3
14	Corporate Finance	2
15	Cyber Security and Privacy	1
16	Data Base Management System	1
17	Data Structure And Algorithms Using Java	3
18	Design And Analysis Of Algorithms	1
19	Design Thinking - A Primer	2
20	Discrete Mathematics - IIITB	2
21	Ecology And Environment	10
22	Energy Conversion Technologies (Biomass And Coal)	1
23	Entrepreneurship	1
24	Ethical Hacking	11
25	Foundations Of R Software	1
26	Google Cloud Computing Foundations	11
27	Introduction To Biostatistics	11
28	Introduction To Fuzzy Set Theory, Arithmetic And Logic	1
29	Introduction To Internet Of Things	1
30	Introduction To Machine Learning	1
31	Introduction To Operating Systems	8
32	Introduction To Probability Theory And Statistics	
33	Introductory Organic Chemistry II	2
34	Measure Theoretic Probability 2	11
35	Non-Parametric Statistical Inference	1
36	Operations Research	2
37	Organizational Behaviour	1
38	Patent Drafting For Beginners	1
39	Probability 倓 II With Examples Using R	1
40	Probability And Statistics	1
41	Programming In Java	2 5 Samm
42	Programming In Modern C++	5/5/
43		Chine
	Programming, Data Structures And Algorithms Using Python Python For Data Science	

Jul- Dec. 23 Enrollment Details

	Total Students	137
5	Yoga And Positive Psychology For Managing Career And Life	1
54	Theory Of Computation	1
53	The Joy Of Computing Using Python	2
52	Statistical Learning For Reliability Analysis	1
51	Software Testing (IITKGP)	2
50	Software Engineering	2
19	Software Conceptual Design	8
48	Soft Skills	4
47	Social Networks	1
46	Research Methodology	1
15	Regression Analysis	2



Sr. No.	Name of the Course	Total Enrollment
1	A Brief Course On Superconductivity	1
2	Basic course in Biomedical Research	1
3	Blockchain and its Applications	2
4	Data Base Management System	1
5	Introduction To Queueing Theory	1
6	Natural Language Processing	1
7	Python for Data Science	3
	Total Students	10

Jan - Apr. 24 Enrollment Details



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Total Students	42	68	1	-		-	-	-	1	2	2	its 121
Course	Python	Data Structure	Infosys Springboard C Programming Course	Microsoft Tata Strive Cyher Suraksha Course	Ethical Hacking Concepts	Ethical Hacking for Beginners	Introduction to Cyber Security	Networking & Web Technology	Ethical Hacking for the Everyday Developer	Active Listening skills for Students	Ethical Hacking	Total Students
Course by	NPTEL	NPTEL	Infosys Springboard	Microsoft Tata Strive	Infosys Springboard	Infosys Springboard	Infosys Springboard	Infosys Springboard	Infosys Springboard	Infosys Springboard	NPTEL	
Class	T.Y.BBA(CA)	S.Y.BBA(CA)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	S.Y. B.Sc. (CDS)	
Sr. No.	1	2	3	4	5	9	7	8	6	10	11	

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NAAC

Institutional Assessment and Accreditation

(Effective from July 2017) Accreditation - (Cycle: 2)

KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES, Pune, Maharashtra, 411019

Track ID : MHCOGN20271 AISHE-ID : C-41429 Visit dates : 01 - 07 - 2022 to 02 - 07 - 2022

Grade Sheet



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission P.O. Box No. 1075, Nagarbhavi, Bengaiuru - 560 072, INDIA



Name of the Institution: KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES Type of the Institution: Affiliated college Dates of Visit: 01 - 07 - 2022 to 02 - 07 - 2022

No	Criteria	Weightage (W _i)	Criterion-wise weighted Grade Point (CrWGP _i)	Criterion- wise Grade Point Averages (CrWGP, /W,)
1	Curricular Aspects	100	375	3.75
2	Teaching-learning and Evaluation	350	1064	3.04
3	Research, Innovations and Extension	110	320	2.91
4	Infrastructure and Learning Resources	100	320	3.2
5	Student Support and Progression	120	410	3,42
6	Governance, Leadership and Management	100	327	3.27
7	Institutional Values and Best Practices	100	341	3.41
	Total	$\sum_{i=1}^{7} (W_i) = 980$	$\sum_{i=1}^{7} (CrWGP_i) = 3157$	3.22

Institutional $\sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 3157/980 = 3.22$

Grade: A



Name of the Institution: KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES Type of the Institution: Affiliated college Dates of Visit: 01 - 07 - 2022 to 02 - 07 - 2022

No	Criteria and Key Indicators	Key Indicator Weightage (Ŵ _i)	Key Indicator Wise Weighted Grade Points (KIWGP),	
	Criterion 1: Curr	ricular Aspects		
t.1	Curricular Planning and Implementation	20	75	
1.2	Academic Flexibility	30	120	
1.3	Curriculum Enrichment	30	+100	
1.4	Feedback System	20	80	
	Total	Σ W ₁ =100	Σ (KIWGP) ₁ =375	
	Calculated CrGPA ₁ = Σ (KIW	$(GP)_1 / \Sigma W_1 =$	375 /100 = 3.75	
-	Criterion 2: Teaching-le	earning and Eval	uation	
2,1	Student Enrollment and Profile	40	100	
2.2	Catering to Student Diversity	50	170	
2.3	Teaching- Learning Process	50	200	1
2.4	Teacher Profile and Quality	60	100	
2.5	Evaluation Process and Reforms	30	105	
men -	Student Performance and Learning	60	165	
2.6				
	Outcomes	60	224	
2.6	Outcomes Student Satisfaction Survey Total	Σ W ₂ =350	\sum (KIWGP) ₂ =106 4	
	Outcomes Student Satisfaction Survey Total Calculated CrGPA ₂ = Σ (KIW	$\Sigma W_2 = 350$ VGP) ₂ / $\Sigma W_2 =$	\sum (KIWGP) ₂ =106 4 1064 /350 = 3.04	
2.7	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIM Criterion 3: Research, In	$\Sigma W_2 = 350$ VGP) ₂ / $\Sigma W_2 =$	\sum (KIWGP) ₂ =106 4 1064 /350 = 3.04	
2.7	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIW Criterion 3: Research, In Resource Mobilization for Research	Σ W ₂ =350 WGP) ₂ / Σ W ₂ =	Σ (KIWGP) ₂ =106 4 1064 /350 = 3.04 xtension	
2.7 3.1 3.2	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIM) Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem	Σ W ₂ =350 WGP) ₂ / Σ W ₂ = movations and E 15	$\frac{\sum (\text{KIWGP})_2 = 106}{4}$ 1064 /350 = 3.04 xtension 15	
2.7 3.1 3.2 3.3	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIW Criterion 3: Research, In Resource Mobilization for Research	Σ W ₂ =350 WGP) ₂ / Σ W ₂ = movations and E 15 10	Σ (KIWGP) ₂ =106 4 1064 /350 = 3.04 xtension 15 40	
2.7 3.1 3.2 3.3 3.4	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = Σ (KIW) Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem Research Publications and Awards Extension Activities	$\Sigma W_2=350$ WGP) ₂ / $\Sigma W_2 =$ movations and E 15 10 25	Σ (KIWGP) ₂ =106 4 1064 /350 = 3.04 xtension 15 40 25	
2.7 3.1 3.2 3.3	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIW Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem Research Publications and Awards	$\Sigma W_2=350$ WGP) ₂ / $\Sigma W_2 =$ movations and E 15 10 25 40	Σ (KIWGP) ₂ =106 4 1064 /350 = 3.04 xtension 15 40 25 160	
2.7 3.1 3.2 3.3 3.4	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = Σ (KIW Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem Research Publications and Awards Extension Activities Collaboration Total Calculated CrGPA₃ = ∑ (KIW)	$\Sigma W_2=350$ WGP) ₂ / $\Sigma W_2 =$ movations and E 15 10 25 40 20 $\Sigma W_3=110$ WGP) ₃ / $\Sigma W_3 =$	$\frac{\sum (\text{KIWGP})_2 = 106}{4}$ 1064 /350 = 3.04 xtension 15 40 25 160 80 $\sum (\text{KIWGP})_3 = 320$ = 320 /110 = 2.91	
2.7 3.1 3.2 3.3 3.4 3.5	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = Σ (KIW Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem Research Publications and Awards Extension Activities Collaboration Total Calculated CrGPA₃ = ∑ (KIW Criterion 4: Infrastructure	$\Sigma W_2=350$ WGP) ₂ / $\Sigma W_2 =$ movations and E 15 10 25 40 20 $\Sigma W_3=110$ WGP) ₃ / $\Sigma W_3 =$ re and Learning R	$\frac{\sum (\text{KIWGP})_2 = 106}{4}$ 1064 /350 = 3.04 xtension 15 40 25 160 80 $\sum (\text{KIWGP})_3 = 320$ = 320 /110 = 2.91 tesources	
2.7 3.1 3.2 3.3 3.4 3.5 4.1	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIW Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem Research Publications and Awards Extension Activities Collaboration Total Calculated CrGPA₃ = ∑ (KIW Calculated CrGPA₃ = ∑ (KIW Criterion 4: Infrastructure Physical Facilities	$\Sigma W_2=350$ WGP) ₂ / $\Sigma W_2 =$ movations and E 15 10 25 40 20 $\Sigma W_3=110$ WGP) ₃ / $\Sigma W_3 =$ re and Learning R 30	$\frac{\sum (\text{KIWGP})_2 = 106}{4}$ 1064 /350 = 3.04 xtension 15 40 25 160 80 $\sum (\text{KIWGP})_3 = 320$ = 320 /110 = 2.91 tesources	Comme
2.7 3.1 3.2 3.3 3.4 3.5 4.1 4.2	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIW Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem Research Publications and Awards Extension Activities Collaboration Total Calculated CrGPA₃ = ∑ (KIW Collaboration Total Calculated CrGPA₃ = ∑ (KIW Criterion 4: Infrastructure Physical Facilities Library as a Learning Resource	$\Sigma W_2=350$ WGP) ₂ / $\Sigma W_2 =$ movations and E 15 10 25 40 20 $\Sigma W_3=110$ WGP) ₃ / $\Sigma W_3 =$ re and Learning R 30 20	$\frac{\sum (\text{KIWGP})_2 = 106}{4}$ 1064 /350 = 3.04 xtension 15 40 25 160 80 $\sum (\text{KIWGP})_3 = 320$ = 320 /110 = 2.91 tesources	comme
2.7 3.1 3.2 3.3 3.4 3.5 4.1	Outcomes Student Satisfaction Survey Total Calculated CrGPA₂ = ∑ (KIW Criterion 3: Research, In Resource Mobilization for Research Innovation Ecosystem Research Publications and Awards Extension Activities Collaboration Total Calculated CrGPA₃ = ∑ (KIW Calculated CrGPA₃ = ∑ (KIW Criterion 4: Infrastructure Physical Facilities	$\Sigma W_2=350$ WGP) ₂ / $\Sigma W_2 =$ movations and E 15 10 25 40 20 $\Sigma W_3=110$ WGP) ₃ / $\Sigma W_3 =$ re and Learning R 30	$\frac{\sum (\text{KIWGP})_2 = 106}{4}$ 1064 /350 = 3.04 xtension 15 40 25 160 80 $\sum (\text{KIWGP})_3 = 320$ = 320 /110 = 2.91 tesources	thinchy Pune-

lo	Criteria and Key Indicators	Key Indicator Weightage (W _i)	Key Indicator Wise Weighted Grade Points (KIWGP)
	Infrastructure		
	Total	Σ W ₄ =100	∑ (KIWGP) ₄ =320
		WGP) ₄ / ∑ W ₄ =	320 /100 = 3.2
. II	Criterion 5: Student S	upport and Progre	
5.1	Student Support	50	155
5.2	Student Progression	20	80
5.3	Student Participation and Activities	45	160
5.4	Alumni Engagement	5	15
	Total	Σ W ₅ =120	∑ (KIWGP) ₅ =410
6.2	Deployment	30	95
6.1	Criterion 6: Governance, Institutional Vision and Leadership Strategy Development and	10	40
		30	95
6.9	Facility Empowerment Strategies		
6.3	Faculty Empowerment Strategies	20	80
6.3 6.4	Faculty Empowerment Strategies Financial Management and Resource Mobilization		80
	Financial Management and	30	80
6.4	Financial Management and Resource Mobilization		80
6.4	Financial Management and Resource Mobilization Internal Quality Assurance System Total Calculated CrGPA ₆ = Σ (K Criterion 7: Institutiona	30 Σ W ₆ =100 IWGP) ₆ / Σ W ₆ =	80 80 ∑ (KIWGP) ₆ =327 327 /100 = 3.27
6.4	Financial Management and Resource Mobilization Internal Quality Assurance System Total Calculated CrGPA6 = Σ (Konstruction) Criterion 7: Institutional Institutional Values and Social Responsibilities	30 Σ W ₆ =100 IWGP) ₆ / Σ W ₆ = I Values and Best 50	80 80 Σ (KIWGP) ₆ =327 327 /100 = 3.27 Practices 161
6.4	Financial Management and Resource Mobilization Internal Quality Assurance System Total Calculated CrGPAs = Σ (Kontection 7: Institutional Responsibilities Institutional Values and Social Responsibilities Best Practices	30 Σ W ₈ =100 IWGP) ₆ / Σ W ₆ = I Values and Best 50 30	80 80 Σ (KIWGP) ₆ =327 327 /100 = 3.27 Practices 161 120
6.4 6.5 7.1	Financial Management and Resource Mobilization Internal Quality Assurance System Total Calculated CrGPA6 = Σ (Konstruction) Criterion 7: Institutional Institutional Values and Social Responsibilities	30 ∑ W ₈ =100 IWGP) ₆ / ∑ W ₆ = IValues and Best 50 30 20	80 80 ∑ (KIWGP)e =327 = 327 /100 = 3.27 Practices 161 120 60
6.4 6.5 7.1 7.2	Financial Management and Resource Mobilization Internal Quality Assurance System Total Calculated CrGPAs = Σ (Kontection 7: Institutional Responsibilities Institutional Values and Social Responsibilities Best Practices	30 Σ W ₈ =100 IWGP) ₆ / Σ W ₆ = I Values and Best 50 30	80 80 2 (KIWGP) ₆ =327 327 /100 = 3.27 Practices 161 120
6.4 6.5 7.1 7.2	Financial Management and Resource Mobilization Internal Quality Assurance System Total Calculated CrGPAs = Σ (Kontection 7: Institutional Institutional Values and Social Responsibilities Best Practices Institutional Distinctiveness Total	30 ∑ W ₈ =100 IWGP) ₆ / ∑ W ₆ = IValues and Best 50 30 20	80 80 Σ (KIWGP) ₆ =327 327 /100 = 3.27 Practices 161 120 60 Σ (KIWGP) ₇ =341

Institutional = $\sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 3157/980 =$

Chinchwad, Pune-19

+ 58

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3.22

Fratibha College of commerce and Computer Studies, Chinchwad

Minutes & Action Taken Report of the Meeting of the IQAC, on 15/05/2023

Remarks	Confirmed			In process			Completed	
Action Taken	Prof. Hemalata Chavan welcomed all the members of the committee.	Prof. Hemalate Sangale presided over the meeting as Chairperson. Prof. Hemalata Chavan read out the minutes of the last meeting which was held on 07/01/2023 Minutes of last meetings were unanimously	(Annex, I) Respective works and a drive	has being instructed for the integration and team is working on it.	Prof. Tripti Mahabhare, Convenor of feedback committee, Prof. Anamika Ghosh, Convenor Criteria I, Dr. Jayashree Muley, IQAC Director have restructured the feedback committee have restructured the	(Annex. II)	The first of Add On courses is prepared and submitted. The courses were successfully conducted in the month of July 2023. The list of add on courses are as follows	 2) Advance Excel 3) Personality Development and Soft Skills 4) Customer Relationship Management 5) Looistics
Resolutions	To confirm the minutes of the last meeting which was held on 07/01/2023.		It is decided to integrate the feedback software	Further it is decided to restructure some	more precise.	It is decided that the Program Coordinators	S	outer Studies permining to abellio
To confirm the minute	last meeting dated 07/01/2023.		To integrate the feedback software with ERP and to	restructure the questions in the feedback software		To plan Add On courses for the new academic year		
No.			ci	-		mi		

Dr. Ba Chairp PRATII	IP .	5.	.4		arding
Dr. Babasaheb Sangale Chairperson/ Principal PRINCIPAL PRATIBHA COULEGE OF OMMERCE & COMPUTER STUDIES		Vote of Thanks	To collaborate with Infosys Company for Knowledge Enhancement Courses through virtual platform and use of library		I Mahaba cs1@biya wamika G amuley@r aar Sir/Ma s discussi adback or vill send th FA
	anntes sistere se		It is decided that the Librarian will take a initiative to do collaboration with Infosys company.		hanks & R sst. Prof. bedback (ratibha Co ratibha Co
Colliege of Commerce 4			rarian will take a tion with Infosys		
Prof. Hemalata Chavan Deputy IQAC Director		Vote of Thanks was given by Prof. Hemalata Chavan	Librarian Mrs.Meena Dongare took an initiative to collaborate with Infosys Company. Under this collaboration following activities are conducted: 1)Distribution of Infosys Spring Board Tab 2) Enrolment and Completion of different course 3) Infosys Campus Tour. 4) Visit to Infosys Library 5) Books Donation(Infosys Company donated 200 books to college) (Annex. IV)	 6) Frogramming runciples and Algorithm(PPA) 7) Advanced Python 8)3-Days Workshop on Resume Writing , Aptitude, Training, Interview Techniques 9) Environmental Awareness etc. (Annex. III) 	Con Diana Balancia and
avan ector			In process		

Criteria 1

- 1) Total admission as on 30th August is 3191.
- 2) Slow and average learners are 1660
- Advanced learners are 1144
- For average and slow learners we will be giving free online certification courses.
- 5) For advanced learners we will give Swayam, NPTEI and MOOC courses
- 6) Approximately 1144 are identified as advanced learners. Students will have to pay 1000 Rs as registration for the certification, if we decide to pay 50% fees to the students the following calculation will be applicable.
 - a) 90% means 1029 students *500= 514,500/-Rs
 - b) 80% means 915*500=457,500/- Rs
 - c) 70% means 800*500=400,000/- Rs
 - d) 60% means 686*500=343,000/-Rs
 - e) 50% means 572*500=286000/- Rs
 - f) Approximately 25 courses are given to all Slow and average learners And 29 courses to advanced learners.

If we could arrange transportation facility to the students for attending the exam.

Industrial visit

Certificate to be carried while going to Industry in soft copy and attendance sheet of the students to be taken in hard copy. Certificate to be printed on company's letterhead and stamp to be taken on attendance sheet.



Learner's Category

FY34Basic tutorial on BusinessSY46Basics of Six SigmaTY50Business Analytics with ExcelFY124IPU Computer Science Fundamentals ofSY124Computers (Infosys SpringBoard)FN72Advertising (Infosys SpringBoard)FN89Introduction to Cyber Attacks OR TY89Modern PHP Web Development withFY44Soft Skills & Communication Skills ,FY44Soft Skills & Communication Skills ,FY31C++, Aptitude TrainingFY253Micro Economic Principles (Springboard)FY113Entrepreneurship I & IIFY145(springboard)FY145Mistor Economic Principles (Springboard)FY113Entrepreneurship I & IIFY18Managerial Skill
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Name of the Course for Advanced Learner	Introduction to Organic Chemistry II (NPTEL Swayam)	Ecology and Environment (NPTEL- Swayam)	Introduction to Organic Chemistry II (NPTEL Swayam)	Business Statistics	Data Analysis	Introduction to Organic Chemistry II (NPTEL Swayam)	Personality Development and	Communication skills NPTEL SW/A V AM		Fundamentals of Computer Systems (Swayam)	Cryptography and Network Security (Swayam)	Object Oriented System Development Using UML, Java And Pattern (Swayam)	Income Tax	Finance for managers and MS Office (springboard)	Art of C Programming	Programming in Modern C+++0R Programming in Java	a Compo biological bio
Count of Advnsced Learner	80	9	4	11	e	4	8	н	6	72	44	33		18	11	39	1144
Count of Slow Name of the Course for Slow Learner and Learner and Average Learner Average Learner	33	0	2	0	17	5	Basics of English Language	Event Management	Yoga For Life	Social Media Management Visual Basic (springboard)	Object Oriented analysis and design (springboard)	Cyber Security Testing fundamentals (springboard)	Strategic management (springboard)	Stock Market & Commodifies (springboard)	Basics of Web Designing (Infosvs Springboard)	Hacking techniques and IT security fundamental (Infosys Springboard)	
Count of Slow Learner and Average Learner	13	0	4	10	2	4	41	33	21	104	113	81		30	42	23	1660
Year	FY	FY	SY Chem	Statistics	TY Statistics	TY Chem	FΥ	SY	YT	FY	SY	λL	FY	SY	FY	SΥ	
Name of the Program				15.Nc.				B.A.			BCA	(Science)		M.Com.	B.Sc. (Cyber	and Digital Science)	
Program Code				PC-II				PC-12			pC-14			PC-15	101	PC-16	

Agenda No. 3

To discuss about new programs or courses to be started from 2024-25.

New program /coursesB Voc. Courses (Bachelor of Vocation)1) Banking Financial Services & Insurance (BFSI)2) Travel & Tourism3) Accounts & Taxation4) Retail ManagementH.S.C.

BBA in Retail Operation (A Three Year Degree Apprenticeship Embedded Program)

Additional specialization

S.Y.B.Com. Business Administration specialization

Diploma Courses:

- 1. Diploma in Taxation
- 2. Diploma in Secretaryship

Certificate Courses

- 1. Certificate Course in E Commerce.
- Certificate Course in Gym. Minimum XII std. OR equivalent examination Instructor & Gym Management passed from Govt. Board. (3 Months).
- Certificate Course in Yoga Minimum XII std. OR equivalent examination Education (3 Months) passed from Govt. Board.
- Certificate Course in Fitness Minimum XII std. OR equivalent examination & Sports Nutrition (3 Months) passed from Govt. Board.
- 5. Certificate course in network administration.
- Advance Certificate Course in Research Methodology & Statistical Methods (180 Clock Hours) Qualification – Graduate.



To conduct screening test for first year students through ERP and its expenditure.

Discussed with ERP Manager about the Screening test & format of the data required for Criteria -II. As per discussion with him the quotation of the same will produced within 2-3 days.



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ISHA SYSTEMS & SOFTWARE

C-1014, Station Plaza, Station Road, Bhandup (W) Mumbai: 400078 Phone No: 8104502417, 8108098743, 8108098745, 8108098746 Email Id: <u>sales@ishasystems.co.in</u>, www.ishasystems.co.in

Ref : ISS/AB/23-24/123

Quotation

Date: 17-08-2023

To, PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES Block D-III Plot No. 3, Behind Mehta Hospital , Off Mumbai – Pune Road, Kalbhornagar Chinchwad Pune - 411019

BIOMETRIC WITH RFID CARD BASED ACCESS CONTROL SYSTEM

Kind Attn: Ms. Meena Dongare

Dear Madam,

This has reference our discussion over phone regarding the requirement of Finger based access control.

Please find below our best offer for the same.

If you need any further clarifications, please feel free to contact us.

Thanking you and assuring you of our best services at all times

Thanking you, Very truly yours, For ISHA SYSTEMS & SOFTWARE

Anand Bhujbal



Sr. No.	Description	Qty,	Unit Price (Rs)	Total Cost (RS)
A	 Biometric based Door Access Control Device Model F-18 Electromagnetic Lock L-Bracket Installation Charges GST @ 18% 	2 Nos. 1 No 1 No 1 No	20500.00 2,250.00 550.00 2,500.00	41,000.00 2,250.00 550.00 <u>2,500.00</u> 46,300.00 <u>8,334.00</u> 54,634.00

QUOTATION



Commercial Terms & Conditions:

- I. GST : 18% (Included)
 Payment Terms : 100% Advance with PO.
 Delivery : Within 2-3 weeks after receipt of your confirm purchase order and our acceptance.
 Warranty : 12 Months from the date of Supply.
 Civil Works by : Any civil works required including cabling has to be carried out you.
- Other Govt. Levies be charged extra.

: Any other Govt. Levies if applicable at the time of dispatch, will

Thanking you Yours faithfully For Isha Systems & Software

Anand Bhujbal



ISHA SYSTEMS & SOFTWARE

C-1014, Station Plaza, Station Road, Bhandup (W) Mumbai: 400078 Phone No: 8104502417, 8108098743, 8108098745, 8108098746 Email Id: sales@ishasystems.co.in, www.ishasystems.co.in

ISS/ AB /23-24/122

OUOTATION

Date: 17-08-2023

To,

PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES Block D-III Plot No. 3, Behind Mehta Hospital , Off Mumbal - Pune Road, Kalbhornagar Chinchwad Pune - 411019

Kind Attn: Ms. Meena Dongre

TRIPOD TURNSTILE FOR PRATIBHA COLLEGE OF COMMERCE AND COMPUTER

STUDIES Please find attached herewith our offer for your kind consideration. If you need any further clarifications please feel free to contact us.

Sr. No	Description	Qty	Unit Price (Rs)	Total Rs.
1.	Supply & Installation of Tripod with FP Reader a. Waist Height Tripod Turnstile (SS)	2 Nos.	70,000.00	1,40,000.00
	 Tripod Slim Turnstile with Stainless Steel body and stainless steel arms bi-directional logic and lane indicator (Electro-Mech type). Arm length standard 380 mm or 500 mm 			
	b. Biometric Reader Model X-990 with battery back up	4 Nos.	14,500.00	<u>58,000.00</u> 1,98,000.00
	GST @ 18 % (CGST - Rs.17,820/-, SGST-Rs.17,820/-)			<u>35,640.00</u> 2,33,640.00

Terms & Conditions

GST

: As mentions in the above offer (18% on all hardware)

Warranty

: All equipments are warranted against manufacturing defects for one year from the date of installation OR 14 months from the date of dispatch whichever is earlier.

- Delivery
- : Within 2-3 weeks from the date of P.O. : 100% advance along with P.O

: inclusive

- Payment Freight
- · Civil Works : Any civil works required including cabling will be carried out by you. For any further clarifications please feel free to contact us. Thanking

you Yours faithfully For ISHA SYSTEMS & SOFTWARE

Anand Bhuibal 8108098745



Scope of work for Tripod gates with Biometric access control system

Sr. No	Description
	TRIPOD SECURITY GATES FOR PRATIBHA COLLEGE ISHA MAKE & BIOMETRIC WITH RFID CARD WITH ADDITIONAL BIOMETRIC READER SYSTEM (MAKE ESSL) WITH DATA CAPURING SOFTWARE
1	Supply & Installation of Tripod gates with Biometric with RFID Card Machine based for access control
2	Configuring the system in the existing LAN .
3	Civil & Electrical work including cabling for 230 V Power under ground cabling carried out by you.
4	Supply of RFID cards, if require
5	Installation & Training of the new system.



Kamala Education Society's

Pratibha College of Commerce and Computer Studies

Proposal for Institutional Scholarships

Covered under Criterion V

(A) Comparative Study

Name of the scheme	Years			
	22-23	21-22	20-21	19-20
Central Govt. Minority Scholarships Post Metric (PMS)	4	10	11	9
Central Sector Scholarship of Meritorious Students of H.S.C.	53	45	41	34
Prime Minister's Scholarship for Central Armed Police Forces and Assam Rifles	1	1	19	32
Social Justice and Special Assistance Department-Government of India Post Matric Scholarship	62	37	53	12
Social Justice and Special Assistance Department-Govt. of India Post Matric Tuition Fee And Examination Fee (Freeship)	2	2	3	1
Directorate of Higher Education (DHE) State Government Open Merit Scholarship	5	1	184	1
Department of Higher Education (DHE) – Rajarshi Chhatrapati ShahuMaharaj Shikshan Shulkh Shishyavrutti Scheme	10	13	19	9
State Minority Scholarship Part II (DHE)	1	3	1	
VJNT,OBC and SBC Welfare Department - Post Matric Scholarship to OBC, VJNT,SBC Students, VJNT Tution fee and Exam fee Freeship	15	23	14	
and any treestilly				



Tribal Development Department -Post Matric Scholarship Scheme (Government	6	3	2	1
Of India)	100		1	
Savitribai Phule Pune University (SPPU) -	2	5	1	2
Krantijyoti Savitribai Phule Arthsahaya Yojna	-70%	2		
Savitribai Phule Pune University (SPPU)- Savitribai Phule Gunvant Vidyarthi Shishyavrutti Yojana	5	10	. 2	10
Savitribai Phule Pune University (SPPU)- Aarthik Durbal Ghatak ArthsahayaYojna	1	en ting a	di ling	
Savitribai Phule Pune University (SPPU)- RajashriShahu Maharaj Shishyavrutti Yojna	1			
Students benefited under Government Scholarships	168	153	166	111
Late Vinod Kumar Shah Needy Students Scholarship	26	57	73	46
Late Sanjay Kumar Shah Deserving Sports Students Scholarship	3	3	3	
Pratibha Merit Scholarship	19	19	17	13
Pratibha Merit Cum Attendance Scholarship	19	19	17	11
Pratibha Merit Cum Economically Weaker Section(EWS) Scholarship	19	19	17	12
Fee Concession to Meritorious Students (80 % above in 12th / Graduation	19		1000	
Students benefited under Institutional Scholarships	105	117	127	82
Total number of students benefited by Scholarships	273	270	293	193
No of students enrolled				
Average percentage (%)	8.56	8.24	9.52	7.69
	Constant Party	and the second sec	2 Southard	A CONTRACTOR OF THE



(B) Bench Mark (As per manual)

Maria

5.1.1	Description Percentage of students benefited by scholarships and f	4	3	2		
	scholarships and free ships provided by the Government, Non-Government agencies and Philanthropists during last five years		60%- 70%	50%- 60%	40%- 50%	<u>0</u> <40%

(C) Proposal to increase the number of beneficiaries availing scholarships.

- 1. Number of students availing benefit under the Government and Non -Government scholarships and free ships is inadequate. At present, considering the previous years' data for comparison, we get hardly any marks for this matrix.
- 2. We have formed a separate committee viz. Minority Committee/ Cast & Category Welfare, to promote scholarships to minority students and caste and category students. This committee will create awareness among students as to different schemes of scholarships. The committee will also take followup and provide guidance wherever necessary.
- 3. It is essential to increase number of beneficiaries covered under different schemes of scholarships and free ships provided at institutional level.

4. New heads to be covered:

- Student participating in maximum inter collegiate competitions
- b. Students winning awards at University / State / National level c. Students winning awards at University / State / National level (sports)
- d. Best student (overall performance) e. Best NSS student

5. Scholarship of Rs. 1,000 per student scoring more than 60% (window

6. Scholarship of 10% of total tuition fees to students scoring more than 85% in



Sr. No.	Name of the Faculty	Professional Body membership	Orientation/ Workshop/ refresher	NPTEL	One week FDP/Works hop	Amount
1	Dr. Jayashree Muley	V			nop	500
and the second se	Dr. Anamika Ghosh	V		-		500
	Dr. Rajeshree Nanaware	V				500
	Dr. Kshitija Gandhi	V	-			500
	Prof. Hemalata Chavan	V				1180
	Prof. Hanumanta Koli	V				500
	Prof. Suvarna Gogate	V		-		1180
	Prof. Pandurang Ingle	V		-	+ +	500
	Dr. Harshita Vachhani	V			+ +	1180
	Prof. Rasika Patil	V				500
	Dr. Shruti Ganpule	V			1	500
the second se	Prof. Neeta Gatkal	V				1180
	Prof. Dipali Mahajan	V			-	1180
	Prof. Aparna Joshi	V				1180
	Prof. Nilambari Kale	V				1180
	Prof. Rutuja Chavan	V				1180
	Dr. Minal Bhandari	V			1	500
	Prof.Tripti Mahabare	V	-		+ +	1180
	Prof.Charushila Patil	V				1180
	Prof. Anita Vishwakarma	V		-		500
	Dr. Roopa Shah	V				500
	Prof. Rupali Mote	V	-	2		1180
	Dr. Anand Lunkad		V			1000
	Dr. Dinesh Lahori	v				500
	Prof.Navya Dandwani	v				500
	Dr Anuradha Ghodke		V	-		1500
	Dr. Surekha Jogdand		V			1500
the second se	Prof. Punam Kankariya	-	V	-		1500
and the second sec	Dr. Nisha Chaudhari		V			1500
	Dr. Seema Barge		V	-		1500
	Prof. Ashlesha Deole		V			1500
	Prof. Snehal Varhadi		V			1500
	Prof. Rupali Deshpande		V			
	Dr. Yogesh Jorapur		V			1500 1500
	Prof. Amita Deshpande		V			1500
	Prof. Chandrakant Sonawane		V			1500
_	Prof. Suruchi Somwanshi		V	-		the local division of
	Prof. Suklal Kumbhar		V			1500
	Prof. Ragini Chavan		V			1500
	Prof. Meena Dongare	-	V			
- Contraction	Prof. Rohit Akolkar	-	V			1500
	Prof. Madhura Wagh	-	V V			1500
	Dr.Preeti Kolhe		V		-	1500
	Prof. Supriya Gaikwad					1500
	Prof. Prakash Nachnani		V	Commare	a l	1500
	Prof. Sunita Gaikwad		V /	0/	181	1500
			V G	Chinchwa	Computer	1500
47	Dr. Ravindra Nirgude		V To	Pune-19	I C	1500

KES' Pratibha College of Commerce & Compute Studies, chinchwad, Pune

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vo.		Name of the Faculty	Professional Body membership	Orientation/ Workshop/ refresher	NPTEL	One week FDP/Works hop	Amount
ir. No.		Name of the Faculty	Professional Body membership	Orientation/ Workshop/ refresher	NPTEL	One week FDP/Works hop	Amount
	49	Prof. Shahin Bhaldar		V			1500
-	50	Prof. Rashmi Patil		v .			1500
-	51	Prof. Shagunthala Devi			V		1100
-	10.00	Prof. Tulshiram Kamble			V		1100
-		Prof. Swapnal Nagwade			V		1100
-	1.1.1	Prof. Ujwala Falak	-		V		1100
-			-	-	V	-	1100
	inter.	Prof. Shivaji Rajmane			V	-	1100
_	2002	Prof, Paridhi Jalan			V	-	1100
		Prof. Dinesh Sonawane				-	1100
	58	Prof. Jyoti Ingle			V	_	22.0.0
	59	Prof. Jayashree Kamble			V		1100
-	60	Prof. Poonam Karale			V	-	1100
	61	Prof. Rokey Lopes			V		1100
	62	Prof.Jyoti Pandhare			V		1100
	63	Prof. Varsha Thakare			V		1100
	-	Prof. Sujata Patil			V		1100
	_	Prof. Nikita Bhamare		-	V		1100
		6 Prof. Gouri Kadadi			V		
		Dr Ravindra Pabshetwar	_	-	V		1100
		8 Prof. Shraddha Bhilare	_		V		1100
_	1.	Prof. Aparajita Kadvekar	-	-	V V		1100
_		Prof. Ankita Pai			V		1100
-	_	1 Prof. Anjali Nair	-		V	-	1100
-		2 Prof. Ashmita Sutar			V		1100
-	_	3 Prof. Priya Murhe	-			V	1000
-	_	4 Prof. Machindra Kirtane	-		-	V	1000
-		5 Prof. Rupali Kothawade 6 Prof. Amola Jeure	-		-	V	1000
-	-	7 Prof. Kirti Bora	-	-		V	1000
-	_	8 Prof. Sonam Gawande	_			V	1000
⊢	_	9 Prof. Komal Bhaware	-			V	1000
\vdash		0 Prof. Snehal Mohite				V	1000
		1 Prof. Varsha Bhosale				V	1000
		2 Prof. Amol Shinde				V	1000
-		3 Dr Rashmi Bhaik				V	1000
-	_	4 Prof. Supriya Pachhapure				V	1000
	_	5 Prof. Priti Jagtap		1		V	1000
	_	6 Prof. Madhuri Gandhi				V	1000
		7 Prof. Kanan Padte				V	1000
	_	8 Prof. Vishakha Kshirsagar		1	-	V	1000
	8	9 Prof. Preeti Karajkhede		Comment	6	V	1000
	_	0 Prof. Prajakta Yewale	2	13/	121	V	1000
F	c	1 Prof. Pooja Narawade		Chinchwad	4 6	V	1000

_		Non-Teaching Staff	
95	Mr. Shivaji Chavan	Workshop/Short term Course/NPTEL	1000
96	Mrs. Pankaja Amrute	Workshop/Short term Course/NPTEL	1000
97	Mr. Rajesh Marathe	Workshop/Short term Course/NPTEL	1000
98	Mrs. Gouri Zalkikar	Workshop/Short term Course/NPTEL	1000
99	Mr. Amol Jadhav	Workshop/Short term Course/NPTEL	1000
100	Mr. Ranjeet Shah	Workshop/Short term Course/NPTEL	1000
101	Mrs. Laxmi Naik	Workshop/Short term Course/NPTEL	1000
102	Mrs. Akshata Cheulkar	Workshop/Short term Course/NPTEL	1000
103	Mr. Sachin Gaikwad	Workshop/Short term Course/NPTEL	1000
104	Mrs. Seema Ingale	Workshop/Short term Course/NPTEL	1000
105	Mr.Sanjay Devkule	Workshop/Short term Course/NPTEL	1000
106	Mr. Mangesh Mandhare	Workshop/Short term Course/NPTEL	1000
107	Mr. Shrinivas Dhotre	Workshop/Short term Course/NPTEL	1000
108	Mr. Rushikesh Pawar	Workshop/Short term Course/NPTEL	1000
109	Mr. Vrushab Vani	Workshop/Short term Course/NPTEL	1000
110	Mr. Vijay Salvi	Workshop/Short term Course/NPTEL	1000
111	Mr. Deepak Sonawane	Workshop/Short term Course/NPTEL	1000
112	Mr.Ankit Pardeshi	Workshop/Short term Course/NPTEL	1000
113	Mr. Sankesh Kadam	Workshop/Short term Course/NPTEL	1000
114	Mr. Sachin Sarne	Workshop/Short term Course/NPTEL	1000
115	Miss Sakshi Ghadge	Workshop/Short term Course/NPTEL	1000
116	Mr. Aniket Shinde	Workshop/Short term Course/NPTEL	1000
117	Mrs. Pornima Agarwal	Workshop/Short term Course/NPTEL	1000
		Total=	23000



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	Guest lecture- 1000		Essay competition-	Prices & trophies-1000	_		Guest lecture- 1000	Story Narration competition		0000017
State of the local division of the local div	1000			1000	2000		1000		1000	
Cultural Committee (Excluding Flair Festo 2024)	Intercollegiate Debate Competition.	Intercollegiate Dance Competition		Bhavgeet Competition		Intercollegiate Orchestra Competition	Intercollegiate Singing Competition	Mimicry Competition	Stand Up Comedy Competition	7000
	4000	4000	1000	1000	10000	4000	4000	1000	Γ	10000
Manthan Club (BBA IB)	Prizes and trophies	Stationery for activity	Intercollegiate Business quiz competition - 2000			Prizes and trophies	Stationery for activity	Intercollegiate Business quiz competition - 2000		5000
	2000	1000	1 CA	A STATE		DOOL	ton			
Management club (BBA)	Prizes and trophies		Stationary, Gifts & other material	Certificates		Prizes and trophies	Intercollegiate Business model competition -	Stationary, Gifts & other material	Certificates	14.54
	Guest lecture- 1500	Guest lecture- 1500	Guest lecture- 1500	FDP-4000		Guest lecture- 1500	Guest lecture- 1500	Guest lecture- 1500	Non-teaching workshop	6000
	1500	1500	1500	10000	14500	1500	1500	1500		14500
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-	Minority Committee/Cast	Liecture-			The second		Guest lecture- 1500		A STORES	A DU	
-	Catagory Welfare	1500					1500				3000
and an internet	Commerce Association	1 Corporate Walk -	ZMr and Ms Vanijyma-	3 Poster Competition	** Trade Fair Activity: Provided stalls are arranged by college	0006	Prizes and trophies	Ek Muthi Anaj / Ek kadam Shiksha ki Aur	Prizes and trophies	Prizes and trophies	8000
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		1000	0000	opoc	6000	12000	2000	2000	2000	10000	16000
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				Lecture1	2000	8000	2000	2000	2000	2000	8000
		2000	00020	0000	00000	8800	2200	2200	2200	2200	8800
	Library Advisory Committee	7700	NU22	2000	- ANNO -						

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Department Competition1 Competition1 2000 2000 20000<	Guest lecture	4000	Workshops , On campus /Pool Campus Drives	5000	4000				Fleid Visit	
Computer 0	the state of the s			5000	4000		Social Media Posts Per Month Cost	25000	Workshop	
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20 20 20 20 20 20 20 20 20 20 20 20 20 2			Placement Cell			Acadomic Calender	Public Relation and website Committee		Department Of Bsc(Computer Science) & Msc(CS)	

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	Amount	200000	00005	95000	45000	430000	95000		48000	1800	239800
	B.Sc(Regular)	Guest Lectures/Wo rkshop/Semi narfAll subjects)	Department al Activity	Field Visits/Study Tour)	Intercollegiat Total e Events(Partic ipation & Organization	Total	Guest Lectures/Wo rkshop/Semi nar[All subjects]	Department al Activity	Field Visits/Study Tour)	Intercollegiat e Events(Partic ipation & Organization	
		12000	6000	10000	2500	30500	12000	6000	10000	2500	30500
	Electronics	Guest Project/Post Lecture/Wor er kshop/Semin Competition ar[All sublared	Project/Post er Competition				Guest Lecture/Wor kshop/Semin ar(All suhiarts)	Intercollegiat e Project			
			5000			10000	5000	10000			15000
and the second second	Department of Statistics	Guest Lecture	Activity	Held Visits/Study Tour) & other	Intercollegiat e Events(Partic ipation & Organization		Research Paper Writing lecture	Intercollegiat Activity 3 e Project Competition & other	Activity 3	Industrial visit	
	And the second s	5000	3000	10000	7000	24500	1500	5000	2000	2000	10500
	Department of Commerce	Guest Lectures/Wo rkshop/Semi nar(All subjects)	Workshop	Field Visits/Study Tour)	Webnar / Workshop		Expert Guest Lectures Series	Research Competition for M Com Students	Moot court & Court visit	Participation in intercollegiat e / SPPU commettion	
	New Internet		10000	5000	12000	34000	8000	5000	3500	10000	16500
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE OWNER OWNE OWNER OWNE	Department of Business Administration (IB)	Guest - Lecture	Warkshop	Field Visits/Study Tour)	Department al Best Practice		Guest Lecture	Workshop	Field Visits/Study Tour)	Department al Best Practice	
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Criterion VII Institutional Values and Best Practices

Proposed Best Practices and Institutional Distinctiveness of PCCCS from 2023-24

7.2 Best Practices

- 1. Pratibha Employability Centre
 - (Placement Cell and Pratibha Finishing School)
- 2. Ek Kadam Apanepan Ka

'Ek Kadam Apanepan Ka'

a. Department Level (Students and Staff)

Aug-Sept	BA and BSC Regular: Collection of used Utensils and its distribution to the needy one.
Oct-Nov	Department of Commerce: Visit to Old Age Home
Dec-Jan	BBA CA and BCA Science: Visit to Orphanage
Feb-Mar	Computer Science and CDS: Collection of used Clothes and its distribution to the needy one.
April-May	BBA and BBA (IB): Ek Muthhi Anai

(Can be work in the areas like Divyangjan/Awareness campaign for senior citizens relating to the selected area/ Andhashradhha Nirmulan/ Ek Muthhi Anaj)

b. Committee Level: NSS in Special Camp

c. Management Level: CSR

7.3 Institutional Distinctiveness:

- 1. Collect, Design and Donate Eco-friendly Handmade Cloth bags
- Cyber Shiksha Cyber Suraksha (Quick Heal Cyber Security Awareness Prog)



Solar Panel Status of KES's PCCCS

Total Capacity: Total 171 solar panels of 55 Kilowatts. Generation of energy per day: Average 150 units Requirement of energy per day: Average 700 units Requirement of additional solar panels: 170 to 200 of 55 kilowatts Maintenance of solar panels: Twice a week under the supervision of Mr. Sandip Shah and Mr.Iqbal Sayyad by In-house cleaning staff.

Expected expenditure



alues and practicae we incufront account in	when we much the specially among the students and society. (We	(You may conduct the activity it in any other way)	I know income Line of
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nect/Extension Attached separately in "Ek Kadam Apanepan Ka' areness/Blood Health Committee, Sports Committee and NSS Committee ng / harassement free campus Valk, No Vehicle Week, Yoga (Once in a semester)for students Discipline/Sports/ ree Diwali (If we are continuing it as our best practice) Visit to nearby schools and sociaties/Doctore (Doctore (Doc	Counselling (8 Madhuri Niko	(Session of am)	1 in every ser	mester in classro	ure given by cultu	Iral Committee					
rareness/Blood Health Committee, Sports Committee and NSS Committee Ng / harassement free campus Valk, No Vehicle Week, Yoga (Once in a semester)for students Discipline/Sports/ Free Diwali (If we are continuing it as our best practice) Visit to nearby schools and sociaties/Doctare/Bactere/	9 Social connec	ct/Extension	Attached sep	aratelv in 'Ek Ka	dam Ananana V						
udents Discipline/Sports/ Visit to nearby schools and sociatios/Bostane (B-10.1)	Health Awar 10 Donation	eness/Blood	Health Comm	ittee, Sports Co		Committae					
udents Discipline/Sports/ Visit to nearby schools and sociatios/Bostane (B-10.1)	Anti-ragging ,	/ harassement free	e campus			Posters/filex/se	ssions/worksh	005		1310	(10)
Visit to nearby schools and sortieties/Bosters	Heritage Wal	ik, No Vehicle Wee	k, Yoga (Once i	n a semester)fo	udents	Discipline/Short	</td <td></td> <td></td> <td>Care Chin</td> <td>asica à</td>			Care Chin	asica à
	Cracker's Fre	e Diwali (If we are	continuing it as	s our best practi		Visit to nearby s	chools and so	risties/Postar	10-01	44	Co

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RAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE &

COMPUTER STUDIES

RECOGNIZED BY GOVERNMENT OF MAHARASHTRA AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY "UNIVERSITY COLLEGE CODE: 0626 * REG. NO. PU/PN/BBA, BCA, BFT/260/2007 NAAC *A* GRADE WITH 3.22 CGPA ACCREDITED EDUCATIONAL INSTITUTE IN PCMC AREA

riterion No.	Coordinator Name	Member Name
IQAC Team	Dr. Jayashree Muley	Prof. Dipali Mahajan Prof. Suvarna Gogate Dr. Dinesh Lahori Mrs. Pankaja Amrute
	Dr. Aparna Joshi	Dr. Ghosh Anamika Rasika Patil Trupti Mahabare Swapnal Nagwade Rashmi Patil Sujata Patil Pankaja Amrute
п	Dr. Rajeshree Nanaware & Neeta Gatkal	Supriya Gaikwad Varsha Thakare Amola Jeure Shivaji Chavan Jyoti Pandhare Poonam Kankariya Navya Dandwani Gouri Zalakikar Rokey Lopes Supriya Pachapore
BHACO	Dr. Yogesh Jorapur	Dr. Roopa Shah Dr. Seema Patil (Barge) Madhura Wagh Ashlesha Deole Dinesh Sonawane Kirti Bora Dr. Nisha Choudhari Ujwala Falak
IV	Dr. Anand Lunkad	Meena Dongare Tulsiram Kamble Shivaji Rajmane Rohit Akolkar Asmita Sutar

BLOCK D-III PLOT NO.3, BEHIND MEHTA HOSPITAL, OFF MUMBAI-PUNE HIGHWAY, CHINCHWAD PUNE-411019. WEBSITE: - WWW.pcccs.org.in E-MAIL: - pccs@pratibhagroup.org.in PHONE: - 8600100942 / 8600100945 BA / B Com / BBA (REG) / BBA (IB) / BBA (CA) / BCA (Sci) / BSc (REG) / BSc (CS) / BSc (CDS) / M.Com / MSc (CS) / MSc (CA)



KAMALA EDUCATION SOCIETY'S

PRATIBHA COLLEGE OF COMMERCE & COMPUTER STUDIES

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Criterion No.	Coordinator Name	Member Name
V	Dr. Shruti Ganpule	Rutuja Chavan Anita Vishwakarma Adv. Prakash Nachnani Ankitha Pai Rupali Mote Ragini Chavan Shagunthala Chandrakant Sonawane Suruchi Somwanshi
VI	Nilambari Kale	Suklai Kumbhar Suklai Kumbhar Snehal Varadhi Kanan Padate Dr. Anuradha Ghodke Jyoti Ingale Sonam Gawande Dr. Ravindra Pabshetwar Rupali Nanakar (Kothawade) Hemalata Chavan
VIL	Dr. Minal Bhandari	Dr. Surekha Jogdand Charusheela Patil Jayashree Kamble Machchhindra Kirtane Dr. Priti Kolhe Shraddha Bhilare Gouri Kadadi

BLOCK D-III PLOT NO.3, BEHIND MEHTA HOSPITAL, OFF MUMBAI-PUNE HIGHWAY, CHINCHWAD PUNE-411019. WEBSITE: - WWW.pcccs.org.in E-MAIL: - pccs@pratibhagroup.org.in PHONE: - 8600100942 / 8600100945 BA / B Com / BBA (REG) / BBA (IB) / BBA (CA) / BCA (Sci) / BSc (REG) / BSc (CS) / BSc (CDS) / M.Com / MSc (CS) / MSc (CA) IQAC 1st meeting AY 2023-24







Minutes of the Meeting

The meeting of Internal Quality Assurance Cell was held on 19th December 2023 at 1:00 pm to discuss the following agenda. The following members of IQAC were attended the meeting.

Sr. No.	Name of the person	Sign.	Sr. No.	Name of the person	Sign.
1.	Dr. A. K. Walunj - Chairman	TO	11.	Dr. Anand Lunkad – Teacher	-min(3)
2.	Dr. Deepak Shah - Management Representative	Braco	12.	Dr. Shruti Ganpule – Teacher	off
3.	Dr. Rajendra Kankariya - Stakeholder	WR. A	13.	Mrs. Nilambari Kale - Teacher	Qual
4.	Dr. Sushil Muthiyan Local Society	aliteria	14.	Dr. Surekha Jogdand - Teacher	Mondial
5	Mr. Deelip Parekh – Local Society	o olor	15.	Mr. Arshad Naik - Alumni Representative	Brist
6.	Dr. Kshitija Gandhi - Stakeholder	Lyp	16.	Miss Aachal Tiwari- Students Representative	Jacked
7.	Dr. Aparna Joshi – Teacher	Met.	17.	Mrs. Swati Bidkar – Parent's Representative	Shidka
8.	Dr. Rajeshree Nanaware - Teacher	D	18.	Mrs. Pankaja Amrute – Administrative Officer	Procent
9.	Mrs. Neeta Ukirade – Teacher	Hatter	19,	Dr. Dinesh Lahori – Deputy IQAC Coordinator	al
10	Dr. Yogesh Jorapur - Teacher	planet	20.	Dr. Jayashree Muley – IQAC Coordinator	Innutar

With the permission of Chairperson and all members, following subjects of Agenda was discussed in the meeting:

1. To confirm the minutes of last meeting dated 1st September 2023.

Principal, Dr. A. K. Walunj, presided over the meeting as Chairperson. He welcomed all the members of the IQAC. The IQAC-Coordinator, Dr. Jayashree Muley read out the minutes of the last meeting which was held on 1st September 2023.

Minutes of last meetings were Unanimously Confirmed.

2. Comprehensive process for AQAR (2022 - 23) and NAAC SSR documentation.

It was decided that the MS-Excel file will be prepared as per NAAC SSR questions for AY 2022-23 & 2023-24. MS-Team will be created with 7 criteria folders with subfolders as per matrix of NAAC SSR. It will be shared with all faculty members to upload the files or information as per required matrix. It was also decided that documentation committee will take follow-up of MS-Excel sheet and uploaded documents in MS Team. MS-Excel file and MS-Team was prepared and shared with all faculty members. The data was uploaded by respective faculty members as per matrix of NAAC SSR in the respective folders. (Annexure II)

3. Discussion on accreditation of score sheet for cycle II and preparation of research and activity plan.

In the meeting, matrix wise and criteria wise analysis of accreditation of score sheet for cycle II was completed and less score matrix was identified where college had to focus more. It was decided that the college has to focus more in the Research Area like research grants, paper and book publications. (Annexure III).

The meeting was started at 01:00 pm and concluded at 02:30 pm.

Dr. Jayashree Muley IQAC - Coordinator

Dr. A. K. Walunj

Chairperson



Kamala Education Society's

Pratibha College of Commerce and Computer Studies

Hlock D-HI, Plot No.-3, Behind Mehta Hospital, Off Mumbai-Pune Highway, Chinchwad, Pune-411019, • Government of Maharashtra and Savitribai Phule Pune University Recognised Minority Institute • Savitribai Phule Pune University • UGC – 2(f) and 2(B) Status

• Reg. No. PU/PN/BBA, BCA, BFT/280/2007

Dr. A. K. Walunj M.Sc., P.G.D.C.A., M. Phil., Ph. D. (Electronics) Principal Mob. No. +91 - 9822194975 drakwalunj@pratibhagroup.org.in

Ref: / /

Date: 16th Dec 2023

NOTICE

A meeting of Internal Quality Assurance Cell will be held on 19th December 2023 at 1:00 pm in Conference Hall, College building to discuss the following Agenda:

AGENDA

- 1. Confirm the minutes of the meeting held on 1st September 2023
- 2. Comprehensive process for AQAR (2022 23) and NAAC SSR documentation.
- Analysis of accreditation of score sheet for cycle II and preparation of research and activity plan.
- 4. Any other issues with the permission of chairperson.

Sr. No.	Name of the person	Designation	Sr. No.	Name of the person	Designation	
1.	Dr. A. K. Walunj	Chairperson	10.	Dr. Anand Lunkad	Teacher	
2.	Dr. Deepak Shah	Management Representative	11.	Dr. Shruti Ganpule	Teacher	
3,	Dr. Rajendra Kankariya	Stakeholder	12.	Mrs. Nilambari Kale	Teacher	
4.	Dr. Sushil Muthiyan	Local Society	13.	Dr. Minal Bhandari	Teacher	
5	Mr. Deelip Parekh	Local Society	14.	Mr. Arshad Naik	Alumni Representative	
6.	Dr. Kshitija Gandhi	Stakeholder	15.	Mrs. Swati Bidkar	Parents Representative	
7.	Dr. Aparna Joshi	Teacher	16,	Mrs. Pankaja Amrute	Administrative	
8.	Dr. Rajeshree Nanaware	Teacher	17.	Dr. Dinesh Lahori	Deputy IQAC Coordinator	
9.	Dr. Yogesh Jorapur	Teacher 📫	18.	Dr. Jayashree Muley	IQAC Coordinator	

Dr. Jayashree Muley **IQAC Coordinator**

Dr. A. K. Waluni Chairperson





KES Pratibha College of Commerce and

Responsibility	1.1.1 (A)- Academic Calendar & Planning (20 marks- 1.1.1)		1	.1.1 (B)- Academi
Dr. Jayashree Muley				
Dr. Anomika Chash	1 1 1 (A)	111(D) ->	111(0) b)	111(D) ->
Dr. Anamika Ghosh	1.1.1 (A) Pending	1.1.1 (B) - a) Pending	1.1.1 (B) b) Pending	1.1.1 (B) c) Pending
Dr. Rajeshree Nanaware	renuing	1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
		Pending	Pending	Pending
Dr. Kshitija Gandhi				i chung
Prof. Hemalata Chavan		1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
		Pending	Pending	Pending
Prof. Hanumanta Koli		1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
		Pending	Pending	Pending
Prof. Suvarna Gogate		1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
		Pending	Pending	Pending
Prof. Pandurang Ingle				
		/=	/=	
Dr. Harshita Vachhani		1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
		Pending	Pending	Pending
Prof. Rasika Patil				
Dr. Shruti Cappula		1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
Dr. Shruti Ganpule		Pending	Pending	Pending
Prof. Neeta Gatkal		renuing	rending	Fending
Prof. Dipali Mahajan		1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
		Pending	Pending	Pending
Prof. Aparna Joshi				
Prof. Nilambari Kale				
Prof. Rutuja Chavan				
Dr. Minal Bhandari				
Drof Tript: Mababara				
Prof.Tripti Mahabare				
Prof.Charushila Patil				
Prof. Anita Vishwakarma				
Dr. Roopa Shah		1.1.1 (B) - a)	1.1.1 (B) b)	1.1.1 (B) c)
		Pending	Pending	Pending
Prof. Rupali Mote				
Dr. Anand Lunkad				

Prof.Navya Dandwani	
Dr Anuradha Ghodke Image: Constraint of the second sec	
Dr. Surekha Jogdand	
Dr. Surekha Jogdand	
Prof. Punam Kankariya	
Prof. Punam Kankariya	
Dr. Nisha Chaudhari	
Dr. Seema Patil	
Prof. Ashlesha Deole	
	_
Prof. Snehal Varhadi	
Prof. Rupali Deshpande	
Dr. Yogesh Jorapur	
Prof. Amita Deshpande	
Prof. Chandrakant Sonawane	
Prof. Suruchi Somwanshi	
Prof. Suklal Kumbhar	
Prof. Ragini Chavan	
Prof. Meena Dongare	
Prof. Rohit Akolkar	
	_
Prof. Madhura Wagh	
Dr.Preeti Kolhe	
Prof. Supriya Gaikwad	
Drof, Drakash Nachnani	
Prof. Prakash Nachnani	
Prof. Sunita Gaikwad	
Dr. Ravindra Nirgude	
Dr.Sunita Patnaik	
Durf Chabia Dhaldar	
Prof. Shahin Bhaldar	
Prof. Rashmi Patil	
Prof. Shagunthala Devi	
Prof. Tulshiram Kamble	
Prof. Swapnal Nagwade	

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Prof. Ujwala Falak		
Prof. Shivaji Rajmane		
Prof. Paridhi Jalan		
Prof. Dinesh Sonawane		
Prof. Jyoti Ingle		
FIOL JYOU Highe		
Prof. Jayashree Kamble		
Prof. Poonam Karale		
Prof. Rokey Lopes		
Prof.Jyoti Pandhare		
Drof Varsha Thakara		
Prof. Varsha Thakare		
Prof. Sujata Patil		
Prof. Nikita Bhamare		
Prof. Gouri Kadadi		
Dr. Devindre, Dehehetwer		
Dr Ravindra Pabshetwar		
Prof. Shraddha Bhilare		
Prof. Aparajita Kadvekar		
Prof. Ankitha Pai		
Drof Ashmita Sutar		
Prof. Ashmita Sutar		
Prof. Priya Murhe		
Prof. Machindra Kirtane		
Prof. Rupali Kothawade		
Prof. Amola Jeure		
Prof. Amola Jeure		
Prof. Kirti Bora		
Prof. Sonam Gawande		
Prof. Komal Bhaware		
Prof. Snehal Mohite		
Prof. Varsha Bhosale		
Prof. Amol Shinde		
Dr Rashmi Bhaik		
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Prof. Supriya Pachhapure		
Prof. Priti Jagtap		
Prof. Madhuri Gandhi		
Prof. Kanan Padte		
Prof. Vishakha Kshirsagar		
Prof. Preeti Karajkhede		
Prof. Prajakta Yewale		
Prof. Gurunath Sarabadagi		

1.1.1 (A)- Academic Calendar & Planning - Prepared & displayed on PCCCS Wet 1.1.1 (B)- Academic Planning & Implementation at the Departmental Level

a) Academic Calendar

b) Workload

c) Teaching Plan

d) Continuous Internal Evaluation (CIE)

e) Syllabus Completion

f) Internal Examination Notice

g) Internal Examination Timetable

h) Sample Question Paper and Evaluation Pattern

i) Evaluation Pattern

j) Inward Marks

1.2.1 (A) - Number of Add on / MOOC's / NPTEL / Swayam courses - Add on courses - Add on / MOOC's / NPTEL / Swayam courses - Department 1.2.1 (B) - Number of Add on / MOOC's / NPTEL / Swayam courses - Department 1.2.2 (A) - Percentage of students enrolled in Certificate/ Value added courses 1.2.2 (B) Number of students, with the syllabus, attendance & Certificates - Colle 1.3.1 - Crosscutting issues relevant to Professional Ethics, Gender, Human Valu 1.3.1 (A) Awareness activities on sensitive health issues (twice in a term) 1.3.1 (B)Guest Lecture, Day Celebration, Workshop or Poster Competition or any

1.3.1 (C) - Any social activity like donating the needy (Foodgrain, clothes, station

1.3.1 (D) Tree Plantation, Blood Donation Camp (once in a year)

1.3.1 (E) Any social activity like donating the needy (Foodgrain, clothes)Impartin

1.3.1 (F) - Tree Plantation, Blood Donation Camp (once in a year)

1.3.1 (G) - Awareness activities on sensitive health issues or Women Welfare(twi

1.3.1 (H) Activity related to EVS like Plantation, Plastic eradication, promotion of

1.3.1 (I) Any social activity like donating the needy (Foodgrain, clothes)Imparting

1.3.1 (J) Any social activity like donating the needy (Foodgrain, clothes)Imparting

1.3.1 (K)Activities like Elocution, Guest Lecture, Skit, Poster Competition with fev

1.3.1 (L) Any social activity like donating the needy (Foodgrain, clothes)Imparting

1.3.1 (M) Any social activity like donating the needy (Foodgrain, clothes)Impartir

1.3.1 (N) Any social activity like donating the needy (Foodgrain, clothes)Impartin 1.3.1 (O) Courses on Personality Development, Value & Skill Development (once

1.3.2 - Syllabus of Project Work, Name of the student, Project title and few Sam

1.4.1 - Feedback Analysis Reports of all aspects of the College, Action taken repo

Additional Points of AQAR

1.1.3 - Teachers of the Institution participate in following activities related to cur Academic council/BoS of Affiliating University

Setting of question papers for UG/PG programs

Design and Development of Curriculum for Add on/ certificate/ Diploma Courses Assessment /evaluation process of the affiliating University

1.2.1 - Number of Programmes in which Choice Based Credit System (CBCS)/ elec

c Planning & Impl	ementation at th	e Departmental	Level (20 marks-	1.1.1)		
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NAAC

Institutional Assessment and Accreditation

(Effective from July 2017) Accreditation - (Cycle: 2)

KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES, Pune, Maharashtra, 411019

Track ID : MHCOGN20271

AISHE-ID : C-41429 Visit dates : 01 - 07 - 2022 to 02 - 07 - 2022

Grade Sheet



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission P.O. Box No. 1075, Nagarbhavi, Bengaluru - 560 072, INDIA

Name of the Institution: KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES Type of the Institution: Affiliated college Dates of Visit: 01 - 07 - 2022 to 02 - 07 - 2022

No	Criteria	Weightage (W _i)	Criterion-wise weighted Grade Point (CrWGP _i)	Criterion- wise Grade Point Averages (CrWGP _i /W _i)
1	Curricular Aspects	100	375	3.75
2	Teaching-learning and Evaluation	350	1064	3.04
3	Research, Innovations and Extension	110	320	2.91
4	Infrastructure and Learning Resources	100	320	3.2
5	Student Support and Progression	120	410	3.42
6	Governance, Leadership and Management	100	327	3.27
7	Institutional Values and Best Practices	100	341	3.41
	Total	$\sum_{i=1}^{7} (W_i) = 980$	$\sum_{i=1}^{7} (CrWGP_i) = 3157$	3.22

Institutional CGPA = $\sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 3157/980 = 3.22$

Grade: A

Name of the Institution: KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES Type of the Institution: Affiliated college Dates of Visit: 01 - 07 - 2022 to 02 - 07 - 2022

No	Criteria and Key Indicators	Key Indicator Weightage (W _i)	Key Indicator Wise Weighted Grade Points (KIWGP) _i					
	Criterion 1: Cur	ricular Aspects						
1.1	Curricular Planning and Implementation	20	75					
1.2	Academic Flexibility	30	120					
1.3	Curriculum Enrichment	30	100					
1.4	Feedback System	20	80					
	Total	Σ W ₁ =100	Σ (KIWGP) ₁ =375					
	Calculated CrGPA ₁ = Σ (KIWGP) ₁ / Σ W ₁ = 375 /100 = 3.75							
	Criterion 2: Teaching-le	earning and Evalu	ation					
2.1	Student Enrollment and Profile	40	100					
2.2	Catering to Student Diversity	50	170					
2.3	Teaching- Learning Process	50	200					
2.4	Teacher Profile and Quality	60	100					
2.5	Evaluation Process and Reforms	30	105					
2.6	Student Performance and Learning Outcomes	60	165					
2.7	Student Satisfaction Survey	60	224					
	Total	Σ W ₂ =350	\sum (KIWGP) ₂ =106 4					
	Calculated CrGPA ₂ = Σ (KIW	$(\text{GP})_2 / \Sigma W_2 =$	1064 /350 = 3.04					
	Criterion 3: Research, In	novations and Ext	ension					
3.1	Resource Mobilization for Research	15	15					
3.2	Innovation Ecosystem	10	40					
3.3	Research Publications and Awards	25	25					
3.4	Extension Activities	40	160					
3.5	Collaboration	20	80					
	Total	Σ W ₃ =110	Σ (KIWGP) ₃ =320					
	Calculated CrGPA ₃ = Σ (KIWGP) ₃ / Σ W ₃ = 320 /110 = 2.91							
	Criterion 4: Infrastructure and Learning Resources							
4.1	Physical Facilities	30	115					
4.2	Library as a Learning Resource	20	70					
4.3	IT Infrastructure	30	75					
4.4	Maintenance of Campus	20	60					

No	Criteria and Key Indicators	Key Indicator Weightage (W _i)	Key Indicator Wise Weighted Grade Points (KIWGP) _i
	Infrastructure		
	Total	Σ W ₄ =100	Σ (KIWGP) ₄ =320
	Calculated CrGPA ₄ = Σ (KIW	$(\text{GP})_4 / \sum W_4 =$	320 /100 = 3.2
	Criterion 5: Student Su	pport and Progres	sion
5.1	Student Support	50	155
5.2	Student Progression	20	80
5.3	Student Participation and Activities	45	160
5.4	Alumni Engagement	5	15
	Total	Σ W ₅ =120	Σ (KIWGP) ₅ =410
	Calculated CrGPA ₅ = Σ (KIW Criterion 6: Governance, Le		
6.1	Institutional Vision and Leadership		40
6.2	Strategy Development and Deployment	10	32
6.3	Faculty Empowerment Strategies	30	95
6.4	Financial Management and Resource Mobilization	20	80
6.5	Internal Quality Assurance System	30	80
	Total	Σ W ₆ =100	Σ (KIWGP) ₆ =327
	Calculated CrGPA ₆ = Σ (KIW	(GP) ₆ / Σ W ₆ =	327 /100 = 3.27
	Criterion 7: Institutional V	alues and Best Pr	actices
7.1	Institutional Values and Social Responsibilities	50	161
7.2	Best Practices	30	120
7.3	Institutional Distinctiveness	20	60
	Total	Σ W ₇ =100	Σ (KIWGP) ₇ =341
	Calculated CrGPA ₇ = Σ (KIW	$(\text{GP})_7 / \sum W_7 =$	341 /100 = 3.41
	Grand Total	980	3157

Institutional =
$$\sum_{i=1}^{7} (CrWGP_i) / \sum_{i=1}^{7} (W_i) = 3157/980 = 3.22$$



Kamala Education Society's Pratibha College of Commerce and Computer Studies Block D-III, Plot No.-3, Behind Mehta Hospital, Off Mumbai-Pune Highway, Chinchwad, Pune-411019.

· Govt. of Maharashtra & Savitribai Phule Pune University Recognized Minority Institute

- · Savitribai Phale Pune University UGC - 2(f) and 2(B) Status
- Reg. No. PU/PN/BBA, BCA BFT/280/2007
- NAAC accredited College with 'A' Grade .
- 🔀 pccs@pratibhagroup.org.in 🖀 +91 8600100942 /8600100945



www.peces.org.in

Minutes of the Meeting

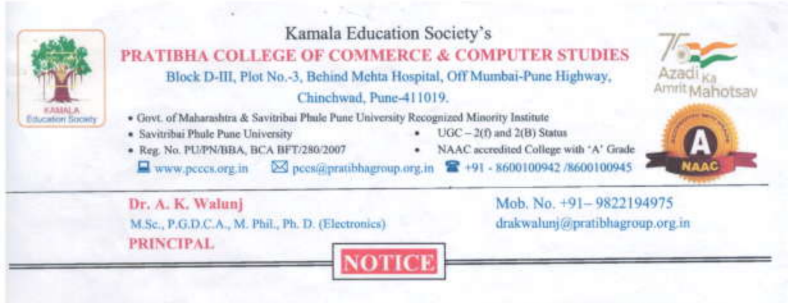
The meeting of Internal Quality Assurance Cell was held on 27th March 2024 at 12pm to discuss the following agenda. The following members of IQAC were attended the meeting.

Sr. No.	Name of the person	Sign.	Sr. No.	Name of the person	Sign.
1,	Dr. A. K. Walunj - Chairman	20	11.	Dr. Anand Lunkad - Teacher	-min [3]
2.	Dr. Deepsk Shah - Management Representative	Dichs	12.	-Dr. Shruti Ganpule - Teacher	and
3.	Dr. Rajendra Kankariya - Stakeholder	MA	13.	Mrs. Nilambari Kale - Teacher	Obal
4.	Dr. Sushil Muthiyan Local Society	anto I	14.	Dr. Surekha Jogdand - Teacher	Maydar
5	Mr. Deelip Parekh – Local Society	50 Panel	15.	Mr. Arshad Naik – Alumni Representative	Croit
6.	Dr. Kshitija Gandhi - Stakeholder	hyp.	16.	Miss Aachal Tiwari- Students Representative	Jailor
7.	Dr. Aparna Joshi – Teacher	Heur.	17.	Mrs. Swati Bidkar - Parent's Representative	Orside
8.	Dr. Rajeshree Nanaware - Teacher	Ø	18.	Mrs. Pankaja Amrute – Administrative Officer	Bar
9.	Mrs. Neeta Ukirade – Teacher	Gural	19.	Dr. Dinesh Lahori – Deputy IQAC Coordinator	a
10	Dr. Yogesh Jorapur - Teacher	Jel or of	20.	Dr. Jayashree Muley – IQAC Coordinator	June

1. To confirm the minutes of last meeting dated 19th December 2023.

Principal, Dr. A. K. Walunj, presided over the meeting as Chairperson. He welcomed all the members of the IQAC. The IQAC-Coordinator, Dr. Jayashree Muley read out the minutes of the last meeting which was held on 19th December 2023.

Minutes of last meetings were Unanimously Confirmed.



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1740.		with rule	2024

A meeting of Internal Quality Assurance Cell will be held on 27th March 2024 at 12:00 pm in Conference Hall, College building to discuss the following Agenda.

Agenda

1. Confirm the minutes of the meeting held on 19th December 2023.

2. Submission of AQAR for A.Y. 2022-23.

3. Discussion on NAAC Reforms.

The following members are requested to be present for the meeting:

Sr. No.	Name of the person	Sign.	Sr. No.	Name of the person	Sign.
1.	Dr. A. K. Walunj - Chairperson	AO,	11.	Dr. Anand Lunkad - Teacher	mm (AI
2.	Dr. Deepak Shah - Management Representative	histor	12.	Dr. Shruti Ganpule - Teacher	ar
3.	Dr. Rajendra Kankariya - Stakeholder	XA	13.	Mrs. Nilambari Kale - Teacher	Phal
4.	Dr. Sushil Muthiyan Local Society	Rubit	14.	Dr. Surekha Jogdand - Teacher	Moydal
5	Mr. Deelip Parekh - Local Society	Doland	15.	Mr. Arshad Naik – Alumni Representative	Bail
6,	Dr. Kshitija Gandhi - Stakeholder	lug:	16,	Miss Aachal Tiwari- Students Representative	alacter
7.	Dr. Aparna Joshi - Teacher	Upsie-	17.	Mrs. Swati Bidkar – A Parent's Representative	ORHIN
8.	Dr. Rajeshree Nanaware - Teacher	P	18.	Mrs. Pankaja Amrute - Administrative Officer	Tomu
9.	Mrs. Neeta Ukirade Teacher	Butas	19.	Dr. Dinesh Lahori – Deputy IQAC- Coordinator	ar
10	Dr. Yogesh Jorapur - Teacher	Aport	20.	Dr. Jayashree Muley – IQAC- Coordinator	Inules

Dr. Jayasuree Muley **IQAC** Coordinator

K. Walunj Dr. / Chairperson

2. Submission of AQAR for A.Y. 2022 - 23.

The status of the AQAR for AY 2022-23 was discussed in detail by the various criterion Incharge to explore the present scenario of their criteria. It was decided that the qualitative answers and quantitative data will be prepared up to 15th April 2024 positively. The required links for the data submission will be prepared by 20th April 2024. The verification of all data and answers will be completed on or before 25th April 2024. The final submission done on 15th May 2024 and resubmission on 30th May 2024. (Annexure II)

3. Discussion on NAAC Reforms.

Recently a meeting of New NAAC Reforms had been discussed in the online meeting organized by Director and his team of NAAC, Bengaluru on 19th March 2024. They presented the skeleton and details of new 10 NAAC criteria during their presentation.

The meeting was attended by Principal, Vice-Principal, IQAC Coordinator members of our College.

This was reported by Principal Dr. A. K. Walunj in the IQAC meeting. There after it was decided to appoint 3 more new criterion In-charge as per the NAAC Reform. However Dr. Deepak Shah, Secretory suggested that prepare list of 25 senior most professors and notify their willingness to undertake the criterion of their own choice before their appointments. Further it was decided to share the downloaded PPT's of NAAC Reforms presented by the NAAC Directors and others for the reference of listed teachers. (Annexure III)

The meeting was started at 12:00 pm and concluded at 01:30pm.

nully Dr. Jayashree Mulcy

IQAC Coordinator

Waluni

Chairperson





AQAR REPORT REVIEW

KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES

Aishe id :	C-41429
Submitted for :	2022-2023
Submitted Date :	15/05/2024 11:03 PM
Reference AQAR Link :	Click here
Over all Comments :	As the AQAR has been re-submitted, the information provided in re-submitted AQAR

shall be considered as final from your side and hereafter, no provision for changes shall be provided to HEI.

Acceptance date : 31/05/2024

Review/Re-open History

SL NO	Comments by Officer	Review Date	Response of Institution
1	With reference to the submission of your AQAR, you are requested to fill all the fields of the profile/Data of the Institution which are blank and provide the following clarifications for enabling NAAC to process AQAR further: • It is observed that minutes of IQAC meetings are not uploaded under S.No.9. Kindly upload the minutes of all IQAC meetings held during 2022-23 with signatures of all IQAC members and head of the institution and also, the documents should be under letter head of the institution under	16/05/2024	Resubmission of AQAR for the A.Y. 2022-23.

S.No. 9. If you have any correction in AQAR please do it within 15 days. If no updation is there. kindly write your comments in the response box that you have nothing to add. Your AQAR is reopened for correction / editing at your end. Please treat this as URGENT for Response, Only 15 days from today will be given to the institution edit the AQAR and to resubmit the AQAR.







NAAC Reforms 2024- Binary Accreditation Stakeholder Consultation-Colleges



Proposed High-level Structure

Binary Accreditation-University/Colleges (Draft)

S. No.	Attributes	Input/Process/Outcome	
1	Curriculum Design		
2	Faculty Resources		
3	Infrastructure	Input	
4	Financial Resources & Management		
5	Learning & Teaching		
6	Extended Curricular Engagements	Process	
7	Governance and Administration		
8	Student Outcomes		
9	Research & Innovation		
	Outcomes	Outcome	
10	Sustainability Outcomes (Including Green Initiatives)		
	Uniqueness /Situatedness	Process/Outcome	





Binary Accreditation-Colleges (Draft) Input- 1.Curriculum Design

No.	Metric Title	Metric Description	Affiliated
1.1	Outcome-based curriculum	Curriculum framework is in alignment with Program Specific outcome covering POs, PSOs & COs	
1.2	Stakeholder Participation	Participation of Students, Teachers, Employers, Alumni, Entrepreneurs in curriculum design	Х
1.3	Curriculum Flexibility	Academic Curriculum Flexibility is reflected through incorporation of component such as- MEME, ABC, Elective/optional/Dual Degree/twinning programme/education in mother tongue/creditization of EC and CC engagements/inter-institution credit transfer	Х
1.4	Practical and Industry Focus	Percentage of courses with emphasis on field projects / research projects / internships / field work/practical hands on training etc.	
1.5	Practical/Skill Orientation	Percentage of Skill oriented Courses aligned with NSQF and Skill focus included in curriculum design courses in last three years	Х
1.6	Online and Blended Learning	Percentage of online course through SWAYAM and other recognized platforms, which are credited in the curriculum during the last three years	Х
1.7	Curriculum revision	The frequency of curriculum revision (Program and courses) in the last three years	Х
1.8	Indian Knowledge System	IKS is promoted through integration of components in curriculum such as - (1) Certificate Courses/workshops/seminars on IKS (2) Components of IKS in core curriculum (3) Promotion of students projects and researches on IKS	





Binary Accreditation-Colleges (Draft) Input- 2. Faculty Resources

No.	Metric Title	Metric Description	Affiliated
2.1	Recruitment	Faculty sourcing practices includes 1. Short listing based on ORDINANCES of Central/ State/ other Universities2. List of candidates shortlisted posted on website of the institution 3. provision of appeal against short listing 4. selection committees constituted as per UGC regulation 2018 5. Roster followed for selection of teachers 6. Selection based on Academic Score/Written Test/Personal Interview 7. Required No. of teaching position as per regulatory body and Filled Up Posts of Faculty 8. Selection process for faculty transparent and open	X
2.2	Pay and Allowances	Whether the pay and allowances are as per UGC/AICTE norms	
2.3	Faculty Diversity	Ratio of teachers with gender and geographic diversity to the total number of teachers	
2.4	Faculty development	Percentage of faculty attended training programs (AICTE, UGC, ARPIT and similar), faculty sponsored for industrial training, fellowships etc.	
2.5	Faculty Retention	Percentage of faculty worked in the institution continuously for the past three years against the sanctioned post	
2.6	Faculty Student Ratio	Number of students per faculty, cadrewise faculty strength	



Binary Accreditation-Colleges(Draft) Input- 3. Infrastructure

No.	Metric Title	Metric Description	Affiliated
3.1	Physical Infrastructure	The physical infrastructure facilities includes 1.Classrooms /lecture halls, 2.Laboratories, 3. Workshops, 4.Hostel, 5. Computer Lab, 6. Sports facilities, 7. Grounds, 8. Gymnasium, 9.Auditoriums, 10. Seminar halls, 11. Health and wellness center, 12.Canteen, 13. Guest House, 14. Transportation facilities, 15. Faculty common room, 16. Separate clean washrooms for girls and boys, 17. Clean drinking water facilities, 18.Adequate lighting facility, 19. Museum, 20.Artifacts(classification in terms of academic/non-curriculum/Area)	
3.2	Learning Resources	Average expenditure on purchase of books, Language lab, e-books consortia membership/subscription and digital resources added to the library year wise during last three years	
3.3	IT infrastructure	The IT infrastructure facilities includes:1. high-speed and reliable internet 2. Effective Learning Management System, 3.Virtual Labs/classroom, 4.Technical support for ICT-related issues, 5. Computers, 6.Licenced software7. AR/VR	





Binary Accreditation-Colleges (Draft) Input- 3. Infrastructure

No.	Metric Title	Metric Description	Affiliated
3.4	Resources	The Institution has an e-Library including - e – journals, Membership/subscription of e – ShodhSindhu, Membership/subscription of Shodhganga, Discipline-specific Databases, Plagiarism Check software, Licensed statistical software, discipline specific simulation software	
3.5	friendly facilities	The Divyangjan friendly, barrier free environment includes: 1.Built environment with ramps/lifts for easy access to classrooms. 2.Divyangan friendly washrooms 3. Signage including tactile path, lights, display boards and signposts 4.Assistive technology and facilities for Divyangjan- accessible website, screen-reading software, mechanized equipment 5.Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading material, screen reading	





Binary Accreditation- Colleges (Draft) Input- 4. Financial Resources & Management

No.	Metric Title	Metric Description	Affiliated
4.1	Capital Income	The amount received towards Capital -Government grants, management contributions, loans, endowments etc.	
4.2		Amount received from multiple sources like Fees, R&D grants, Salary Grants, Alumni contribution, Consultancy, endowments, Scholarships, etc	
4.3	Capital Expenditure	Amount spent on various infrastructure like Instructional building, academic infrastructure including library, hostels, residences, amenities, payment of rentals	
4.4	Revenue Expenditure	Amount spent on various heads like Salaries, maintenance, administration, scholarships & assistance, Electricity, transport, career guidance and skilling, Employee benefits, extra curricular and co-curricular activities etc	
4.5		1. Strategies for financial sustainability and growth: Corpus created, investments, plans for increasing capital and revenue income, Decentralized budgeting	
4.6	Financial Controls & Risk Management	Mechanisms of financial control are in place 1. Internal audits 2. External/statutory audits 3. Risk management approaches	





Binary Accreditation- Colleges (Draft) Process- 5. Learning and Teaching

No.	Metric Title	Metric Description	Affiliated
5.1	Pedagogical Approaches	Teaching learning techniques include (1) Lecture based teaching-learning (2) Group- teaching and learning (3) Individual learning/self study (4) Inquiry based learning (5) Kinesthetic learning (6) Game Based learning (7) Expeditionary learning (8)Technology based learning (9) Peer teaching (10)Learning through problem-solving Any (11) other please specify	
5.2	Internships, Field Projects etc.	Percentage of students undertaking internships and field Projects	
5.3	Assessment	The Continuous Evaluation system of the institution is conducted at different intervals using different methods like: (1) MCQ (2) Portfolio (3) Open book exam/ take home exercises (4) Case study (5) Projects/Assignments	
5.4	Academic Grievances redressal	The Grievance redressal system includes: (1) Sharing copies of answer script (2) Re totaling (3)Re-evaluation (4) Faculty consultation on student performance (5) Attendance (6) Any others	Х





Binary Accreditation-Colleges (Draft) Process- 5. Learning and Teaching

No.	Metric Title	Metric Description	Affiliated
	Diversity	Support for Differential Learning needs include: (1) Inclusive Remedial Teaching (2) Peer assisted Remedial Teaching (3) Multi-Sensory Remedial Teaching (4) Skill Based teaching (5) Individualized teacher interventions (6) Language barrier remedial (7) Any other please specify	
	Management	The Institution's LMS includes the following:(1) Sharing teaching Material (2) Submission of Assignments (3) Mobile Learning (4) E-discussion platforms (5) Assessment outcome (6) Blended learning support (7) Asynchronous learning	
	Industry Academia Linkage	Nature of industry academia collaboration includes a. Lectures from Industry experts b. Field visit c. collaborative workshop with industry and stakeholders, d. internship, e. industry visit, f. organising seminar/conference	





Binary Accreditation- Colleges (Draft) Process- 6. Extended Curricular Engagements

No.	Metric Title	Metric Description	Affiliated
6.1	Technical/Domain related Clubs activities and technical festivals	No. of Technical/Domain Clubs with no. of students, activities clubwise, no. of institutions participated in the technical festivals, involvement of industry bodies, establishment of chapters of professional bodies,	
6.2	Hackathons and Ideation workshops	No. of Hackathons/workshops participated by students and no. of hackathons conducted by institution with number of external students participated	
6.3	Cultural Clubs and activities and festivals	No. of Cultural Clubs with no. of students, activities clubwise, no. of institutions participated in the cultural festivals	
6.4	Mental health clubs and activities (yoga)	No. of activities or clubs involved in promoting mental health Yoga, counselling, Meditation etc.	
6.5	Sports clubs/teams and activities	No. of students participated in the sports events organsied by other institutions at the state and national levels	
6.6	Community related activities including UBA	(I)The social awareness and impact created by the institution on communities can be illustrated through (1) Improved sex ratio (2) Improved GER (3) Clean Village recognitions (4) Disease free village (5) Eco-friendly communities/village (6) Improved literacy levels (7) Empowered women communities (8) Any other to be specified (Social awareness and impact level to be added) (II) Hygene related activities, Medical camps, blood donation camps, promoting village sports, educating rural students etc. (III) Adoption of village under UBA	





Binary Accreditation- Colleges (Draft) Process- 7. Governance and Administration

No.	Metric Title	Metric Description	Affiliated
7.1	Institutional Development Plan	HEI clearly stated its vision and mission and oriented well drafted Institutional development plan (IDP) by promoting the same through: a. Displaying vision and mission statement in various strategic locations, on the website, brochures, and advertisements. b. The IDP along with long term goals, Operational Goals, clearly defined milestones are widely published and hosted in institutional website . c. The regular academic and administrative audit accounts and re-orient the institutional activities towards the IDP d. Specific strategies and interventions are identified. e. Specific interventions strategies and course correction to re-align to IDP.	
7.2	e-governance	Implementation of Digital India initiatives of GOI and others g-Gov initiatives through a. Digital India policy guidelines / NAD and ABC implementation. b. Administration including complaint management and paper less office. c. Finance and Accounts though digital systems d. Student Admission and Support though e- governance platforms e. Digital services in augmenting examination section f. Use of Samarth e-governance platform h. Any other please specify	





Binary Accreditation- Colleges (Draft) Process- 7. Governance and Administration

No.	Metric Title	Metric Description	Affiliated
	Student & Employee Welfare	Effective Employee Welfare provisions for teaching, non-teaching staff and other beneficiaries which includes following: (1) Subsidized interest/interest free loans or consideration/concession to employees's dependents in admission (2) Health & life Insurance schemes (3) Support through in-campus infrastructure facilities like in-house crèche, school(s), staff quarters, hospital, and other facilities (4) Policy on various leaves and academic concessions (5) Safety audit and resultant maintenance for continuous quality living & ambience (6) Any other please specify	
7.4		Institutional level grievance handling Mechanisms is available and has the following redressal cells to resolve grievances including sexual harassment and ragging cases. 1. Women Anti Sexual-Harassment Cell 2. Anti Ragging Cell 3. Counseling Centre 4. Grievance redressal Cell 5. Ombudsman 6. Specify if, any other Cell	





Binary Accreditation- Colleges (Draft) Process- 7. Governance and Administration

No.	Metric Title	Metric Description	Affiliated
7.5	Quality Assurance System	The institution has dynamic Internal Quality Assurance Centre/System and its facets are: (1) Well represented as per the guidelines of NAAC. (2) It intertwine its activities with several bodies and committees of the institution evidencing through record keeping of data. (3) It aligns its initiatives with IDP conducts orientation programs on institutional quality, seminars, workshops, inter-university collaborations and other measures. (4) Regularly conducts Academic Administrative audits and assess the granularity of performance using data-driven approach and provides feed back to the system. (5) plays crucial role in participating in Ranking and accreditation survey and index the same.	
7.6		Effective leadership is reflected in various Institutional practices through: a. Adequate representation of stake holders in decision-making. b. Delegation of powers c. Establishing effective communications d. Effective feedback system. e. Layered Approval f. Provision of escalation levels on important organizational aspects	



Binary Accreditation- Colleges (Draft) Outcome- 8. Student Outcomes

No.	Metric Title	Metric Description	Affiliated
8.1		Percentage of graduates Employed through campus placements or otherwise along with details of median salary	
8.2	Academic Progression	Percentage of graduates progressed to Higher Education and Research	
8.3	Self employment/entre preneur	Percentage of graduated students becoming entrepreneur/self-employed during the last three years	
8.4	gnitions in curricular and extended curricular	(1) No. of external Academic Awards and Recognitions received by the students in the assessment period (2) Number of awards/ medals for outstanding performance in co-curricular & extra Curricular activities and sports at state/ regional/ national/ International events for students in the last three years (merge)	
8.5	Enrollment ratio	Percentage of students admitted in first year of the program against the sanctioned seats intake	





Binary Accreditation- Colleges (Draft) Outcome- 8. Student Outcomes

No.	Metric Title	Metric Description	Affiliated
8.6		Percentage of students completed the program in stipulated time against the enrollment	
	Student /alumni learning experience	Survey	





Binary Accreditation- Colleges (Draft) Outcomes- 9. Research and Innovation Outcomes

No.	Metric Title	Metric Description	Affiliated
9.1		No and amount of Externally funded research project per faculty through	
		Government and non-government sources such as industry, corporate houses, international bodies for research project during the last three years	
9.2		Weighted No of Peer reviewed research publications per faculty in Journals listed in SCOPUS/WoS/UGC Care, conference proceedings /book chapters (external) per teacher	
9.3	Research Quality	Institutional Average h-index and citation index from SCOPUS + Web of Science	Х
9.4		Total number of IPR including patent, copyright, trademark granted in the last three years	Х
9.5		Collaboration with national/international institutions of higher ranking /industries with their focus which include (1) Interdisciplinary research (2)Inter- University national/international faculty(3) Community based research (4) Technology transfer	
9.6	Number of student Startups	Number of start-ups (Non-students) incubated through TBI	

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Binary Accreditation- Colleges (Draft) Outcomes- 10. Sustainability (Green initiatives)

No.	Metric Title	Metric Description	Affiliated
10.1	Community	Number of camps conducted by NSS/NCC and other organised bodies for	
	activities	community activities (percentage. of students participated)	
10.2	Waste and Water	The institution effectively implements measures to conserve resources and	
	Management	manage waste though:(1) Rain water Harvesting Structures like Bore well	
	recharge, Open well Recharge, Check dams, percolation and the like.(2) Waste		
		water recycling plant(3) Divided water distribution system for recycled water(4)	
		Maintenance of natural water bodies inside or outside campus (5) Segregation of	
		Solid waste at source(6) Bio-waste management plants(7) E-waste management	
		(8) Bio-Medical Waste management(9) Paper waste Recycling plants	
10.3	Progressing	The facilities for alternate sources of energy and energy conservation measures	
	towards Net Zero	the institution includes: 1.Solar energy 2.Wind energy 3.Biogas plant 4.Wheeling	
		to the Grid 5.Sensor-based energy conservation 6.Use of LED bulbs/ power	
		efficient equipment	





Binary Accreditation-Colleges (Draft) Outcomes- 10. Sustainability (Green initiatives)

No.	Metric Title	Metric Description	Affiliated
10.4	Initiatives	Environmental Quality of the institution and its surrounding is regularly monitored by: (1) Energy Audit (2) Carbon sequestration (3) Measuring Air pollution (4) Water Budgeting (5) Maintaining Clean and Green Campus (6) Out of campus initiatives	
10.5	with industry/NGOs	Collaborations of the institution with Industries, NGO and chapters of recognized bodies can be illustrated through: (1) Active NCC units of Air/Navy/Army wings (2) Active NSS units with course of activities (3) Collaboration with industries as part of their CSR activities (4) Social service and community awareness Programs organised in collaboration with NGO like blood donation camp, tree plantation drive, disaster relief camp, Swachh Bharat initiatives etc. (5) Any other collaboration yield focused results for common good of the communities	



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Thank you, Jai Hind !

Pratibha college of Commerce & Computer Studies, Chinchwad, Pune-19 Kamala Education Society's

Preference List of senior faculty members as In-Charge of criterion in New NAAC Reforms

	S.N. Name	First Preference	Second Preference	Third Preference
	1 Dr. Anamika Ghosh	Input 2 Faculty Resourses		
	2 Dr. Rajeshree Nanaware	Process - 5 Learning and Teaching		
the second se	3 Dr. Kshitija Gandhi			
i internet i i	4 Prof. Hemalata Chavan	Process 6 Extended Curricular Engagements	Input- 2. Faculty Resources	
	5 Prof. Hanumanta Koli	Input -8. Student Outcome	Input - 9. Research & Innovation Outcome	A Part A
and the second s	6 Prof. Suvarna Gogate	Outcome 10 Sustainability (Green initiatives)	Process 6 Extended Curricular Engagements	
and the second s	7 Prof. Rasika Patil	1.8 Indian Knowledge System-Input- Curriculam design	5.1 - Pedagogical Approaches	
	Dr. Shruti Ganpule	Process 6 Extended Curricular Engagements		Willing to look after documentation.
- P- 1	9 Prof. Neeta Ukirde	Process - 5 Learning and Teaching	Input- 2. Faculty Resources	
	10 Prof. Dipali Mahajan	Input- 1. Curriculum Design	Input- 2. Faculty Resources	
	11 Dr., Aparna Joshi	Input- 1. Curriculum Design		Collinga or
	12 Prof. Nilambari Kale	Process 7 Governance and Administration	Outcomes- 10. Sustainability (Green initiatives)	Conners

S.N. Name	First Preference	Second Preference	Third Preference
13 Prof. Rutuja Chavan	Process 6 Extended Curricular Engagements	Input- 2. Faculty Resources	Input 3 Infrastructure
14 Prof. Tripti Mahabare	Input- 2. Faculty Resourses		
15 Prof.Charushila Patil	Not interested		
16 Prof. Anita Vishwakarma	Input- 4. Financial Resources & Management		
17 Dr. Roopa Shah	1.8 Indian Knowledge System-Input- Curriculam design	6.6 Community related activities including UBA-process	
18 Prof. Rupali Mote	Not interested	Not interested	Not interested
19 Dr. Anand Lunkad	Input 2 Faculty Resourses	Input 3 Infrastructure	Process 6 Extended Curricular Engagements
20 Prof.Navya Dandwani	Input - 5. Learning & Teaching	Input -2. Faculty Resources	
21 Dr. Yogesh Jorapur	Input - 9. Research & Innovation Outcome		1

Criterion	Criterion	Chinchwad, Pun	T	Last second and	
No.	Name	Criterion In-Charg	e Name	No. of Metrics	
1	Input - 1. Curriculum Design	Dr. Aparna Joshi		3	
2	Input -2. Faculty Resources	Prof. Hemalata Chavan		5	
3	Input - 3. Infrastrucute	Dr. Anand Lunkad		5	
4	Input -4. Financial Resources & Management	Prof. Anita Vishwakarma	Prof.Navya Dandwani	6	
5	Input - 5. Learning & Teaching	Dr. Rajeshree Nanaware		6	
6	Input -6. Extended curricular Engangements	Prof. Neeta Ukirde	Prof. Rutuja Chavan	6	
7	Input -7. Governance & Administration	Prof. Nilambari Kale	Prof.Tripti Mahabare	6	
8	Input -8. Student Outcome	Prof. Hanumanta Koli	Prof.Tripti Mahabare	7	
9	Input - 9. Research & Innovation Outcome	Dr. Yogesh Jorapur		4	
10	Input - 10. Sustainability (Green Initiative)	Prof. Suvarna Gogate		5	

Kamala Education Society's Pratibha College of Commerce & Computer Studies, Chinchwad, Pune-19

Documentation:

Dr. Anamika Ghosh 1,2,3 Prof. Dipali Mahajan 4,5,6 Dr. Shruti Ganpule 7,8,9

Criterion No. 1,2,3 4,5,6 7,8, 9, 10 -





Kamala Education Society's

PRATIBHA COLLEGE OF COMMERCE & COMPUTER STUDIES

Block D-III, Plot No.-3, Behind Mehta Hospital, Off Mumbai-Pune Highway,

Chinchwad, Pune-411019.

- · Govt. of Maharashtra & Savitribai Phule Pune University Recognized Minority Institute
 - UGC 2(f) and 2(B) Status
- Reg. No. PU/PN/BBA, BCA BFT/280/2007

· Savitribai Phule Pune University

www.pcccs.org.in

- NAAC accredited College with 'A' Grade
- 🖾 pccs@pratibhagroup.org.in 🖀 +91 8600100942 /8600100945

Dr. A. K. Walunj M.Sc., P.G.D.C.A., M. Phil., Ph. D. (Electronics) PRINCIPAL Mob. No. +91-9822194975 drakwalunj@pratibhagroup.org.in

Imrit Mahotsav

Date: 6th May 2024

A meeting of Internal Quality Assurance Cell will be held on 11th May 2024 at 12:00 pm in Conference Hall, College building to discuss the following Agenda.

OTICI

Agenda

- 1. Confirm the minutes of the meeting held on 27th March 2024.
- 2. To update the prospectus as per NEP 2020.
- 3. To take preview of syllabus as per NEP 2020.

The following members are requested to be present for the meeting:

Sr. No.	Name of the person	Sign.	Sr. No.	Name of the person	Sign.
1.	Dr. Kshitija Gandhi – I/C Chairperson	Mp:	11.	Dr. Shruti Ganpule - Teacher	der
2.	Dr. Deepak Shah - Management Representative	1 vice	12.	Mrs. Nilambari Kale - Teacher	Chel
3.	Dr. Rajendra Kankariya Stakeholder	MAG	13.	Dr. Surekha Jogdand - Teacher	Mondal
4.	Dr. Sushil Muthiyan Local Society	Julaters	14.	Mr. Arshad Naik – Alumni Representative	Brait
5	Mr. Deelip Parekh - Local Society	as offered	15.	Miss Aachal Tiwari- Students Representative	Absent
6,	Dr. Aparna Joshi - Teacher	dan.	16.	Mrs. Swati Bidkar – Parent's Representative	midler
7.	Dr. Rajeshree Nanaware - Teacher	Ø.	17.	Mrs. Pankaja Amrute - Administrative Officer	Brown
8.	Mrs. Neeta Ukirade -Teacher	Putton	18.	Dr. Dinesh Lahori – Deputy IQAC- Coordinator	al
9.	Dr. Yogesh Jorapur - Teacher	abor	19.	Dr. Jayashree Muley – IQAC- Coordinator	forde
10	Dr. Anand Lunkad - Teacher	Tunka			V

Dr. Jayastree Muley **IQAC** Coordinator

Dr. Kshifija Gandhi I/C Chairperson Kamala Education Society's Pratibha College of Commerce and Computer Studies, Chinchwad 1QAC Meeting Minutes & Action Taken Report - 11 May 2024 1) With the permission of Chairperson and all members, following subjects of Agenda were discussed:

Remarks	the and last S In-	aduction Programme as duration part of was included he in the prospectus.	program Completed chers	ed by Dr
Action Taken	Dr Jayshree Muley welcomed all the members of the committee and read out the minutes of the last meeting. Dr Kshitija Gandhi (PCCCS In- charge Principal) presided over the meeting as Chairperson.	In the prospectus only introduction of NEP2020 was included as syllabus of all courses is not uploaded by university in the month of June 2024	It was taken by respective program coordinator and course teachers	Vote of Thanks was offered by Dr Dinesh Lahori
Resolutions	To confirm the minutes of the last meeting which was held on 27 th March 2024.	Dr. Rajendra Kankriya suggested that prospectus of the college must be updated as per courses of first of graduation level.	Dr. Jayashree Muley asked To take preview of syllabus as per NEP 2020	
Subject	To confirm the minutes of last meeting dated 27th March 2024.	To update the prospectus as per NEP 2020.	To take preview of syllabus as per NEP 2020	Vote of Thanks
Sr. No.	1	ż	ŕ	4

Dr. Jayashree Muley IQAC Director fraund

Chairperson & I/C Principal Dr. Kshitija Gandhi



KAMALA EDUCATION SOCIETY'S PRATIBHA COLLEGE OL PRATIBHA COLLEGE OL PRATIBIC COMMERCE & COMPUTER STUDIES

B.Sc. (CS), BCA(Sci.), B.Sc.(Reg), B.Sc. (CDS), B.Sc.(IT), B.Sc.(Nano Science), B.Com., B.A. B.B.A., B.C.A. (Under AICTE)

M.Com., M.Sc. (CS), M.Sc. (CA), M.Sc. (Statistics), M.Sc. (Organic Chemistry), M.A. (Psychology)

College ID: PU/ PN/ BBA, BCA, BFT/ 280/ 2007

Permanently Affiliated to Savitribai Phule Pune University, Pune

UNIPUNE ID: CAAP013000 AISHE Code: C- 41429 College Code: 0826 Exam. Center Code: 049

- Accredited by NAAC with 'A' Grade with 3.22 CGPA
- Recognized by Government of Maharashtra
- Permanently Non-Grant College Vide G. R. No.: NGC 2007/(187/07)/ MASHI-3, dated 09/08/2007
- Recognized as Minority Institute by Central Government of India Vide letter No.: 2682/212, dated 07/01/2013
- Website: www.pcccs.org.in

Highlights of PCCCS:

- Highly Experienced Faculty
- Proven Track Record of Placements
- Soft Skills & Technical Skills training 4000+ students under CSR
- Earn and Learn Scheme of Rs. 10,00,000+ for needy students
- Govt. and Management Scholarships
- Well stacked modern library with e-journals
- ICT enabled classrooms
- State of the art infrastructure
- Degree with add-on courses certificate

Eligibility Criteria for Under-Graduate Courses

Sr.No	Course Name	Course Duration	Total Intake		imum entage	Eligibility for the course
				Open	Reserve	
1	B.Com.	3/4 years	360 seats	35%	35%	Higher Secondary School Certificate (10+2) or its equivalent Examination with English.
2	B.B.A	3/4 years	180	40%	35%	A candidate from any stream, should have passed 12th Std. Examination (H.S.C.10+2) with minimum 40% marks and English as a passing subject
3	B.C.A	3/4 years	180	40%	35%	A candidate from any stream, should have passed 12th Std. Examination (H.S.C.10+2) with minimum 40% marks and English as a passing subject
4	B.Sc. (CS)	3/4 years	160	35%	35%	Higher Secondary School Certificate (10+2) Science Stream with Mathematics or its equivalent examination
5	B.Sc. (CDS)	3/4 years	60	35%	35%	Higher secondary school certificate (10+2) with Science or its equivalent examination with English.
6	B.C.A (Sci)	3/4 years	240	35%	35%	Any candidate who has passed the XII standard Examination in Science stream from Maharashtra State board of Secondary and Higher secondary education or equivalent board of examination is eligible for admission to the (F.Y.B.C.A.) OR Passed Three Year Diploma Course approved by the DTE, Maharashtra State or its Equivalent authority.
7	B.Sc. (Reg)	3/4 years	120	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.
8	B.A.	3/4 years	120	35%	35%	Higher Secondary School Certificate (10+2) or its equivalent Examination with English as a passing subject.
9	B.Sc. (IT)	3/4 years	80	35%	35%	Higher secondary school certificate (10+2) Science or it's equivalent examination with english.
10	B.Sc. (Nano Science & Nano Technology)	3/4 years	80	35%	35%	Higher secondary school certificate (10+2) Science Stream or its equivalent examination as per the Savitribai Phule Pune University eligibility norms.

Savitribai Phule Pune University

(Formerly University of Pune)



B.Sc. in Chemistry

(Faculty of Science & Technology)

New Syllabus of

F.Y. B. Sc. Chemistry

(As Per National Education Policy-2020)

For Colleges Affiliated to Savitribai Phule Pune University

To be implemented from Academic Year 2024-2025

Approved by Board of Studies in Chemistry, Savitribai Phule Pune University, Pune

1

7. Structure of the Program

The detailed framework of Undergraduate Degree Program in Chemistry is provided in Table 2.

Table 2 Program Structure of undergraduate degree Program in Chemistry

Credit Framework for Under Graduate (2024-25) (3 Subjects) for Faculty of Science

and Technology

First Year (Certificate)

Level	Sem	Subject-1	Subject-2	Subject-3	GE/OE	SEC	IKS	AEC	VEC	CC	Total
4.5/100	Ι	2(T) + 2(P)	2(T) + 2(P)	2(T) + 2(P)	2(T)	2(T/P)	2(T)	2(T)	2		22
							(Generic)				
	II	2(T) + 2(P)	2(T) + 2(P)	2(T) + 2(P)	2(T/P)	2(T/P)		2(T)	2	2(T)	22
										Total	44

Exit Option: Students on exit shall be awarded Undergraduate Certificate in Chemistry after securing the requisite 44 credits after completion of Semester II, followed by an exit 4-credit core NSQF Course(s) or Internship.

Continue Option: Student will select one subject as a major and one subject as a minor. One subject will be dropped.

Second Year (Diploma)

Level	Sem	Cre	dits Relate	d to Maj	or	Minor	GE/	SEC	IKS	AEC	VEC	CC	Total
		Major	Major	VSC	FP/OJT/		OE						
		Core	Elective		СЕР								
5.0/200	III	4(T) + 2(P)		2(T/P)	2(FP)	2(T) + 2(P)	2(T)		2(T)	2(T)		2	22
									(Major				
									Subject				
									Specific)				
	IV	4(T) + 2(P)		2(T/P)	2(CEP)	2(T) + 2(P)	2(P)	2(T/P)		2(T)		2	22
			1	1	1	1	1	1	1		ŗ	Fotal	44

Exit Option: Students on exit shall be awarded Undergraduate Diploma in Major and Minor with 88 credits and additional 4-credit core NSQF Course (s) or Internship.

Continue Option: Student will continue with major and minor.

F. Y. B.Sc. Chemistry Syllabus as per NEP-2020 from 2024-25 (SPPU, Pune)

Savitribai Phule Pune University

(Formerly University of Pune)

Four Year Degree Program B.Sc.(Computer Science)

With

Major: Computer Science

(Faculty of Science and Technology)



Syllabi for F.Y.B.Sc. (Computer Science)

(For Colleges Affiliated to Savitribai Phule Pune University)

Choice Based Credit System (CBCS) Syllabus Under National Education Policy (NEP) **To be implemented from Academic Year 2024-2025**

Title of the Course: B.Sc.(Computer Science)

Savitribai Phule Pune University Structure of UG Program as per NEP-2020

Name of Program :- B.Sc. (Computer Science)

Major Course:- Computer Science

Level:- 4.	5 (First Year)	Sem:-I							
Course	Course Code	Course Title	Cree	lits	Teac Sche	U		luatio eme a	
Туре						me Veek		eme a x Mai	
			TH	PR	TH	PR	CE	EE	Total
Subject 1	CS-101-T	Problem Solving using 'C' Programming	2		2		15	35	50
	CS-102-P	Lab Course based on CS-101-T		2		4	15	35	50
Subject 2	MTC-101-T	Matrix Algebra	2		2		15	35	50
	MTC-102-P	Mathematics Practical I		2		4	15	35	50
Subject 3	ELC-101-T	Principles of Analog Electronics	2		2		15	35	50
	ELC-102-P	Electronics Practical Course I		2		4	15	35	50
IKS(2)	IKS-100-T	Generic IKS	2		2		15	35	50
GE/OE* (2)	OE-101-CS -T/ OE-102-CS -T/ OE-103-CS-T / OE-104-CS-T	Office Automation I / Introduction to Computers and Basics of Internet / Introduction to Google Apps I / Fundamentals of Computers I	2		2		15	35	50
SEC (2)	SEC-101-CS	Statistical Methods for Computer Science I		2		4	15	35	50
AEC(2)	AEC-101-ENG	English	2		2		15	35	50
VEC(2)	VEC-101-ENV	EVS-I	2		2		15	35	50
Total			14	08	14	16			550

* The subjects offered to other faculty students under OE vertical are OE-101-CS -P/OE-102-CS -T/OE-103-CS-P/OE-104-CS-T. The students of B.Sc. (Computer Science) will opt the subjects offered by other faculty given in University Basket.

Level:- 4.	.5 (First Year)	Sem:-II							
Course	Course Code	Course Title	Cree	lits	Teac	hing	Eva	luatio	n
Туре					Sche	me	Sche	eme a	nd
					Hr/V	Veek	Max	x Mar	ks
			TH	PR	TH	PR	CE	EE	Total
Subject 1	CS-151-T	Advanced C Programming	2		2		15	35	50
	CS-152-P	Lab Course Based on CS-151-T		2		4	15	35	50
Subject 2	MTC-151-T	Graph Theory	2		2		15	35	50
	MTC-152-P	Mathematics Practical II		2		4	15	35	50
Subject 3	ELC-151-T	Principles of Digital Electronics	2		2		15	35	50

	Savitribai Phule Pune Univer	rsity
I	F.Y.B.Sc. (Computer Science) - S	Sem – I
C	ourse Type: Subject 1 Code : C	S-101-T
Course	Title :Problem Solving Using C	Programming
Teaching Scheme	No. of Credits	Examination Scheme
02 Hrs/ week	2	IE : 15 marks
		UE: 35 marks
Prerequisites		
Previous knowledge of	any programming concepts is ass	sumed.
• Knowledge of mathem	atical operators.	
• Students think out of the	ne box i.e. imagination power.	
Course Objectives		
v	ations of computing, programmin	g and problem- solving using
computers.	ations of computing, programmin	g and problem- solving using
-	to analyze a problem and devise a	n algorithm to solve it
	• •	r arithmetic and logical problems.
•	ed programming approaches.	i unumette unu togicui problems.
 To implement algorithm 		
 To test, debug and exec 		
	1 0	
Course Outcomes		
On completion of the course, s		
	proaches to problem solving.	
 Control the sequence of 	f the program and give logical out	tputs.
_		-
• Understand and manag	e Input /Output operations in 'C'	program
• Understand and manag		program
• Understand and manag	e Input /Output operations in 'C'	program
 Understand and manag Develop modular prog Course Contents	e Input /Output operations in 'C' rams using control structures and	program
Understand and manag Develop modular prog Course Contents Chapter 1 Problem Solvi	e Input /Output operations in 'C' rams using control structures and	program arrays in 'C'.
Understand and manag Develop modular prog Course Contents Chapter 1 Problem Solvi 1.1. Introduction to proble	ng Aspects m solving using computers.	program arrays in 'C'.
 Understand and manag Develop modular prog Course Contents Chapter 1 Problem Solvi 1.1. Introduction to proble 1.2. Problem solving steps 	ng Aspects m solving using computers.	program arrays in 'C'. 5 Hrs
 Understand and manage Develop modular proge Course Contents Chapter 1 Problem Solvi 1.1. Introduction to problem 1.2. Problem solving steps 1.3 Algorithms-definition, 	ng Aspects m solving using computers. characteristics,examples, advanta	program arrays in 'C'. 5 Hrs ages and limitations.
 Understand and manage Develop modular proge Course Contents Chapter 1 Problem Solvi 1.1. Introduction to problem 1.2. Problem solving steps 1.3 Algorithms-definition, 	ng Aspects m solving using computers. characteristics,examples, advanta	program arrays in 'C'. 5 Hrs