

## Fergusson College (Autonomous), Pune Internal Quality Assurance Cell Strategic Plan and Deployment

1	Curriculum	1. Strengthening Board of Studies with inclusion of more experts and	
	Design and	industry representations.	
	Development	2. Comparing our curriculum with best colleges/institutes in India and	
		abroad.	
		3. Skill enhancement Courses in the curriculum which will enhance experiential learning	
		4. Promotion of project based learning and field studies for undergradu programmes	iate
		5. Mandatory internships for all post graduate programmes	
		6. Mandatory credits in Human Rights and Cyber Security	
		7. Industry representation in curriculum design with inclusion of indust	ry
		relevant electives especially for post graduate programmes	
2	Teaching-	1. Adherence to the Academic Calendar	
	Learning	2. Daily Record of teaching-learning activities	
		3. Practice Outcome Based Education with more emphasis on course	
		outcome and programme specific outcomes.	
		4. Use of different pedagogies for teaching- models/charts/posters	
		5. Innovative teaching methods based on drama/ one act play to explain	and
		understand concepts. Use of crating working models to understand b	asic
		concepts in science.	
		6. Use of ICT in teaching with special reference to use of e-resources.	
		7. Use of you tube videos created by our teachers	
		8. Promotion of online teaching through Microsoft Teams and evolve it	as a
		teaching-learning model.	

3	Learning Beyond	1.	Learning beyond the curriculum through curriculum enrichment value
	the Curriculum		added courses for acquiring extra skill sets.
		2.	Enhancing learning through hands-on training for undergraduate and post
			graduate students.
		3.	Regular interactions with subject experts/ scientists from national/
			International Institutes to enhance the knowledge base of teachers and
			students
		4.	Training by industry experts for technology upgradation and adding
			technical skills for students and teachers
		5.	Promote learning in transdisciplinary areas and add skill sets for overall
			development of students
		6.	Participation on seminars/ conferences/ competitions at national level to
			provide better exposure to our students
4	Examination and	1.	Developing a robust examination system through use of ERP system
	Evaluation	2.	Developing an online examination module.
		3.	Online entry of marks and result processing to reduce on time taken to
			declare results
		4.	Equal weightage for internal and end semester examinations
		5.	Flexible methods for carrying out internal assessment.
		6.	A system for uploading multiple exam systems and facility to create
			multiple tests for one course.
		7.	Design the entire exam system which can be online for internal and end
			semester examinations
		8.	An online system for addressing examination grievances
		9.	A definite mechanism to stop malpractices in the examinations
		10.	Develop a monitoring and security system for online examinations.
5	Research and	1.	Enhancing research skills by imparting skill sets necessary for research to
	Innovation		students and teachers.
		2.	Expert guidance/ interactions – with scientists for guidance on
			technology/research skill upgradation.
		3.	Policy for promotion of research, research methodology and plagiarism.

		4. Policy for promotion of consultancy and specific steps for consultancy
		services.
		5. Budgetary provision for seed money for research to promote research
		amongst teachers, provision for registration fees and membership of
		professional bodies to cater to research needs in specific subjects.
		6. Creating additional spaces for research by enhancing research facilities.
		7. Provide procedural and practical support to teachers for submitting
		research proposals to various funding agencies.
6	Entrepreneurship	1. Include Entrepreneurship component in post graduate curriculum.
	and Incubation	2. Develop linkage with institutions working for promoting
		entrepreneurship.
		3. Make concerted efforts for promoting and establishing incubation center.
		4. Invite ideas leading to innovation through awareness programmes and
		competitions.
		5. Identify team who would work towards establishing incubation center
		6. Write proposals for funding for establishing incubation center.
		7. Identify probable space for such kind of infrastructure/ laboratories.
7	Library	1. Automation of Library and Library services
		2. Make library user friendly.
		3. Subscribe only reference books typically required for undergraduate and
		post graduate education
		4. As far as possible purchase e-books
		5. Subscribe e-journals and databases which may be needed for research in
		both faculties.
		6. Make library remotely available to users
		7. Set up browsing centres in the library for students
		8. Digitize old and rare manuscripts in the library and make it available to
		users.
8	ICT	Enhance IT infrastructure in the campus and the departments.
		<ol> <li>Provisions for wi-fi enabled network</li> </ol>
		110 (1510H5 101 WI II CHMOICH HOUNGIR

		3. IT security with firewall
		·
		4. Policy for utilization of IT infrastructure in the college with reference to
		wi-fi, cyber security and create awareness of IT regulations.
		5. Maintenance policy for IT infrastructure
		6. Increase the number of internet ports in each building/ department
		7. Improve communication infrastructure in the campus.
		8. Add new computers especially for academic purposes and enhance
		student- computer ratio.
		9. Set up computer laboratories specifically to conduct language classes,
		capacity building workshops and training for teaching-non teaching staff.
9	Physical	1. Catering to consistent demand for additional infrastructure to carry out
	Infrastructure	academic activities.
		2. Separate infrastructure for B.Voc programmes
		3. Creation for additional post graduate block for post graduate programmes
		4. Creation of additional space for meetings and seminars
		5. Reallocation of available spaces for academic activities
10	Industry-Interface	1. Strengthen the industry interface for training and placements
		2. Enter into collaboration charters with industries for placements
		3. Make academic provisions for higher education (progression) for
		candidates already recruited by industries
		4. Establish and utilize industry relations for setting up incubation center
		5. Carry out pre-placement activities which will help students in getting
		better placement opportunities.
		6. Implement electives which are industry oriented for post graduate
		programmes.
11	Resource	1. Submit proposals to funding agencies like UGC, DBT and other research
	Mobilization	funding agencies like DST, BRNS, ISRO etc.,
		2. Align areas of college development with thrust areas of funding agencies
		3. Conduct activities mentioned in guidelines of funding agencies and
		create a model college

		4. Ensure timely submissions of audited statements and reports as desired by the funding agencies.
12	Human Resource	Train human resource in computer applications for data management
12	Development	<ol> <li>Soft skills to improve working relationships in the offices</li> </ol>
	26 veropinent	<ul><li>3. Implement Code of Conduct for all stakeholders of the College</li></ul>
13	Green Initiatives	Green Policy for implementing green initiatives
	Green minarives	<ul><li>2. Make the campus single use plastic free</li></ul>
		<ul><li>3. Promote culture of use of less paper and shift towards e-governance</li></ul>
		<ul><li>4. e-communication through official e-mails and use one drive for sharing</li></ul>
		-
		data
		5. Rejuvenate botanical garden and work towards its restoration
		6. Develop waste management system
14	ERP	1. Implement an efficient, result oriented ERP system for the College
		2. Customize the ERP with regard to student admissions and enrolment
		3. Develop an online assessment system including mark entry and publish
		online results
		4. Introduce checks and balances to ensure security of exam system
		5. Customize ERP to collect and analyze student feedback on teaching and
		curriculum and report generation
		6. Customize and utilize ERP system for e-governance
		7. Ensure complete automation of library services
15	Policies and	1. Write policies and procedures for all academic and administrative
	Procedures	processes of the college.
16	Internal Quality	1. Propagate quality initiatives and enhance teaching-learning
	Assurance System	2. Promote quality culture circles for establishing quality initiatives
		3. Develop monitoring system for teaching-learning processes
		4. Develop data management system for NIRF and NAAC assessments
		5. Promote team work and sense of belonging amongst teaching and non-
		teaching staff
		6. Form committees necessary for promoting research and community
		network.

		7. Design and develop Outcome Based Education model for the College
17	Social outreach	1. Identify institutes/ NGOs which will help students in learning community
	and Enabling	service and developing sensitivity towards social issues
	Center	2. Incentivize students participating in outreach activities.
		3. Establish a separate center for differently abled students and make all
		possible efforts for their academic progression
18	Alumni	1. Enhance alumni interactions
		2. Establish Alumni Association as Company under section 8 of the
		Company Act
		3. Invite suggestions and support from illustrious alumni for academic
		enhancements
		4. Raise funds from alumni association for creating/ adding physical
		infrastructure
		5. Strengthen Placement Cell of the College with more number of
		opportunities through alumni interaction
		6. Develop a dedicated alumni portal
19	Quality Assurance	1. Implementation of Outcome Based Education Model for all academic
	Initiatives	programmes.
		2. Revisions in credit structure for BA and BSc Academic programme
		with revisions in syllabi at regular interval.
		3. Introduce Skill Enhancement Courses for BA and BSc programmes.
		4. Diagnostic Test for all first year post graduate students and identify
		learning levels of students.
		5. Implementation of Mentoring for all students and for all academic
		programmes (Class wise). An online method for mentoring has also
		been devised and implemented.
		6. Efforts to collaborate with Industries- KPIT, Pune on various aspect
		and providing consultancy services to KPIT, Pune.
		7. Budgetary provision for Setting up of Incubation Center, Seed Money
		for Research, Green Initiatives and Audits, Registration Fees fo
		teachers participating and presenting research papers in

		conferences/seminars, MoUs and Collaborations and for Social
		Outreach and Enabling Center and "SAATHI" for differently abled
		students.
		8. Concrete steps towards establishment of "Incubation Center" and
		promote innovative research ideas.
		9. Collaborative Quality Initiatives with other autonomous
		institutions/colleges.
20	Assessment and	1. Consistently maintain 'A' Grade in all assessment and accreditation
	Accreditation by	cycles.
	NAAC	2. Strive for excellence in higher education
21	NIRF ranking	Strive to maintain college ranking in top fifty.
		2. Implement strategies to improve on ranking parameters

Dr. Samir Terdalkar Coordinator, IQAC Dr. Ravindrasing Pardeshi Principal