

Founder Shanmaharshi Dr. Bapuji Salunkhe D.Lit.	President Hon. Chandrakant (Dada) Patil Minister, Higher and Technical Education, Gov.of.Maharashtra	Chairman Hon. Prin. Abhaykumar Salunkhe M.A.	Secretary Hon. Prin. Mrs. Shubhangi Gawade M.Sc.,B.Ed.	Principal Dr. S. M. Maner M.A. M.Phil., Ph.D.
--	--	---	---	--

Outward No. : DKASC /

Date:

Criteria-III: Research, Innovation and Extension

Key Indicator 3.2- Innovation Ecosystem

3.2.1 Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident.

INDEX

Sr. No.	Particulars	Documents
1.	Policies for creation of an Ecosystem for Innovations	View
2.	Activities to Explore Indian Knowledge System (IKS)	View
3.	IPR Awareness Programmes	View
4.	IPR Cell (Research Development Cell/ Research Promotion and Monitoring Committee)	View
5.	Incubation Centre	View
Initiatives for the creation and transfer of knowledge/technology		
6.	Entrepreneurship Development Programmes	View

	(Trade Fair to boost entrepreneurship skills)	
7.	Workshops for capacity enhancement initiatives to professional skills and personality development.	View
8.	Internships, on-job training and industry visits.	View
9.	Career Oriented courses started to arm the students with employment abilities and skills.	View
10.	MOUs, linkages, and collaborations	View
11.	E-Resources, ICT and Physical infrastructure facilities to create and transfer of knowledge.	View
12.	Resource Mobilization for Creation and Transfer of Knowledge	View
13.	Outcomes of Ecosystem	
	1. Employability Enhancement	View
	2. Research Outcomes	
	I. Publications	View
	II. Research Projects (students/faculties)	View
	II. Research Outputs- (World Scientific index list/Citations/ H index/ i10 index)	View
	3. Avishkar Research Competition Awards and Participations	View
	4. Ph. D. faculties and research students.	View
	5. The 56 new fungal specimens were identified and deposited in the Ajrekar Mycological Herbarium (AHM) at the Agharkar Research Institute by Ph.D. scholar Pratik Natekar.	View