



Godavari Shikshan Prasarak Mandals

**B. Raghunath Arts, Commerce and Science College, Parbhani**

Dhanlaxmi Nagar, Jintur Road, Parbhani, 431401, Maharashtra

Affiliated to S.R.T.M University, Nanded and Reaccredited by NAAC with ' B'grade  
Website-www.brcpbn.in Email – brcpbn@gmail.com (Phone No. 02452-232374)

**(College Code- 237)**



**Adv. Ashok Soni**  
(President)

**Shri. O.J. Daga**  
(Secretary)

**Dr. Vilas Y. Sonawane**  
(Principal)


**3.2.1 Outcomes of Ecosystem for innovations, IKS and IPR in the College.**

B. Raghunath Arts, Commerce and Science College has created research ecosystem and shown a vital importance to the syllabus-based education as well as research activities among students through participation and organization of Avishkar Research Festival. Creating innovative ecosystem help academic colleges to attract and retain top talent, promote innovation and research excellence, and contribute positively to the society. Ecosystem for innovations shows foster creativity, knowledge exchange, and interdisciplinary collaboration, ultimately enhancing educational outcomes. In our College 86% of faculty members are Ph.D. holders and guiding to 30 research students for pursuing their Ph.D. research work. Similarly, faculty members are actively participating in the Conferences and Seminars. One of our faculty members received Patent by innovating Automated Agriculture Spraying Robot which is beneficial in the agricultural sector. Along with the faculty members students shows their activeness by innovating DDR Microscope useful for research and got first position in ANVENSHAN Research Festival held at P.C.H.E.R University, Udaipur, Rajasthan in collaboration with A.I.U., New Delhi.

Indian Knowledge System (IKS) preserve and disseminate a deeper understanding for further research, and societal applications. It acknowledges the existence of Indian Knowledge Systems and to rejuvenate and mainstream it by integrating it into the fabric of our education research ecosystem and seeks to bridge the gap between Traditional Indian Knowledge System and contemporary knowledge systems. As Indian society is a treasure collection of knowledge. Keeping in mind the need to make our students aware of the vast repositories of ancient traditional knowledge, the Botany department has created a seed bank for conservation and usage to the ecosystem. Through this student gets the knowledge of past techniques of seed preservation and conservation process. Other departments are also actively organizing study tours at different places where students know about traditional knowledge, historical places, monuments, administration and culture systems.

IPR plays a crucial role in the context of educational institutions for researchers, academicians and students. The College has developed an IPR Cell, under the direction and support of IQAC, and conducted seminars and workshops on IPR. The IPR Cell by organizing seminars and workshops focus on various important topics which shows importance for a common man, faculty, researcher and students. Through these activities faculty members as well as students gets the importance of IPR in the educational and research field.



  
**Principal**  
(Dr. Vilas Y. Sonawane)  
B. Raghunath Arts, Comm.  
and Sci. College, Parbhani