

Faculty of Agricultural sciences

Madhav University, PINDWARA (SIROHI)

(Established by the Rajasthan State Govt. Act 07 of 2014)

Madhav University has been permitted to undertake teaching courses in Agricultural Sciences, mentioned in schedule-II at serial no. 19 page no. 68 of the University Act No. 07, 2014. Accordingly, B.Sc. Ag. (Hons.) teaching programme was initiated in the university w.e.f. academic session 2014-15 with a intake capacity of 120 students in two sections of 60 each. At present, about +400 students are pursuing their under graduate degree programme in the faculty of Agricultural Sciences of the University.

The University has developed all required infrastructural facilities, including the well ventilated and spacious class rooms, smart class rooms and subject-specific laboratories such as Plant Protection Laboratory, Life Science Laboratory, Soil Science Laboratory and Horticultural Laboratory which are equipped with modern equipments. The various departments of the faculty of Agricultural sciences are manned by a large body of highly trained and experienced scientific staff in all major areas of agricultural sciences. A unique feature of the system of instruction at the university is largely modeled on the course-credit system as per the recommendations of ICAR Fifth Deans' Committee, integrating research, teaching and extension. The programme of instruction to the students is broad-based so as to give mastery not only in his/ her major field of specialization but also in supporting minor fields. The university's Central Library provides Email-internet connectivity and also offers CD-ROM facility and CeRA through the Local Area Network.

The university has been dedicated for improving its policies, plans and programmes to effectively respond to the needs and opportunities of the nation in all its three interactive areas, namely, research, education and extension in Agricultural Sciences. The main function of the university is to develop professionals in all branches of Agricultural Sciences by providing diploma, under graduate and post graduate education. We conduct basic and strategic research to understand the process in all their complexity and to undertake need-based research that lead to crop improvement and sustained agricultural productivity in harmony with the environment in general and in tribal belt of Rajasthan i. e. district Sirohi, in particular where the University is located.

