

Shri Dhaneshwari Manav Vikas Mandal's **DR. Vedprakash Patil ARTS, Commerce and Science College** Hatta (Zero Phata), Tq. Basmath, Dist. Hingoli - 431705 (Affiliated to S.R.T.M.U., Nanded.)

College Code : 535

E-mail ID : dvkpseniorcollege@gmail.com Contact No.9970926193

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

Response:

Intellectual Property:

Anything that is created or relates to academic or research activity that is protected by law is considered intellectual property. Examples include inventions, patents, copyrightable works, copyright, trademarks, service marks, trade secrets, integrated circuit masks, research data, plant variety protection certificates, tangible research property, and physical embodiments like models, machines, devices, designs, apparatuses, instrumentation, circuits, computer programmes, visualizations, biological material, chemicals, or other compositions of matter.

Copyright:

Any original work of authorship that has been fixed in a physical medium of expression, including books, journal articles, proems, manuals, notes, tests, computer programmes, instructional materials, databases, and bibliographies, is referred to as "Copyrightable Work". Software for Computers; recordings of performances, such as lectures and musical pieces with any necessary lyrics dramatic pieces, as well as any accompanying music; choreography and pantomimes (if notated or captured on video); Pictorial, graphic, and sculpture works include sketches, integrated circuit masks, photographs, and schematics. Other audiovisual works and motion pictures are also examples.

Research Data:

The term "Research Data" refers to the factual information that has been documented and is generally accepted in the academic and study communities as being necessary to support research conclusions. It does not include preliminary analyses, drafts of academic papers, research proposals, peer reviews, or conversations with colleagues.

In order to foster innovation with the incubation centre, Dr. Vedprakash Patil of Arts, Commerce, and Science College has identified an environment for the exchange of technical information between students and faculty. The college establishes an R&D cell led by the Dean of Research to support research endeavors. The student projects, both small and large, that are funded by organizations and are to be completed while studying are the main emphasis of the R&D cell. The R&D cell makes it easier for teachers and students to publish high-caliber work in publications that are very influential.

The R&D unit holds training on paper writing techniques, crucial measures to prevent plagiarism, and identifying reputable publications that support teachers and students in fulfilling their research obligations. Under the auspices of DR. VEDPRAKASH PATIL ARTS, COMMERCE AND SCIENCE COLLEGE R&D, and Incubation centre, we have arranged a number of events. There are planned events including boot camps, talk series about entrepreneurship, funding initiatives, and camps for technology awareness.

Our incubator centre now has an advisory board made up of professionals from startups, the business world, and academia. Every year in July, our activities are submitted and assessed by the year planner. To find possible students who have creative ideas that they would like to put into practice, we have held ideation camps.

Scope:

The goal of the incubator centre is to encourage and uplift the inventive spirit among DR. VEDPRAKASH PATIL ARTS, COMMERCE AND SCIENCE COLLEGE's graduating students.

Goals:

• To fortify the connections among the region's industries, institutions, and research and development centers, in addition to other related groups that support small and medium-sized enterprises (SMEs), including non-governmental organizations and other non-profits.

• To promote and expedite the growth of technical enterprises and employment opportunities.

• To effectively address the opportunities and challenges faced by growing SMEs and micro enterprises both domestically and globally.



Signature:

Tg.Basmath Dist.Hingoil