



ST. ANN'S COLLEGE FOR WOMEN

(Affiliated to Acharya Nagarjuna University,
Recognized Under Section 2(f) of UGC Act 1956-New Delhi)

Amaravathi Road, Gorantla, Guntur – 522034 (A.P)

Email: st_anns_coll@yahoo.co.in Website: www.stannscollegeforwomen.org

Criterion - III

Metric – 3.2.1



Criterion – III

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

3.2.1 - INTELLECTUAL PROPERTY RIGHTS CELL & ACTIVITIES



ST. ANN'S COLLEGE FOR WOMEN

(Affiliated to Acharya Nagarjuna University, Recognized Under Section 2(f) of UGC Act 1956-New Delhi)

Amaravathi Road, Gorantla, Guntur – 522034 (A.P)

Email: st_anns_coll@yahoo.co.in

Website: www.stannscollegeforwomen.org

INTELLECTUAL PROPERTY RIGHTS POLICY

Intellectual Property is, indeed, Central and vital aspect not only in business but in the well being of firms, institutions and the inventors. In its actuality, Intellectual Property is the creation of the mind such as an invention, a logo or even a name. True ownership of Intellectual Property must be established in order to pursue property rights and prevent any unlawful use of this property.

The Intellectual Property cell that has been formed in St. Ann's College for Women aims at:

- Facilitating the protection of Intellectual Property (IP) generated in the Progressive Scientific pursuits of the college.
- Insisting the staff and students to document their IP as to protect their rights in the interest of the inventor, the institute and the society at large.
- Assisting and expediting the staff and the students of the college in the generation, protection and transaction of IP to derive benefits which are worthy enough for the inventor and the institute.
- Monitoring the sponsored schemes and projects from UGC, DST, CSIR, APSCHE, DAE, NBHM and any other funding agency or institute.
- Promoting the innovating and trend setting activities related to research in the college.
- Organizing the purposeful and spearheading discourses by Scientists, Professors and Research oriented personnel to enhance creative talent among the staff and the students in the college.



ST. ANN'S COLLEGE FOR WOMEN

(Affiliated to Acharya Nagarjuna University, Recognized Under Section 2(f) of UGC Act 1956-New Delhi)

Amaravathi Road, Gorantla, Guntur – 522034 (A.P)

Email: st_anns_coll@yahoo.co.in

Website: www.stannscollegeforwomen.org

IPR CELL



The cell was constituted on 1st September, 2022. IPR cell aims at recognizing the intangible assets like inventions, copyrights, designs and other creative and innovative products. It is a platform to share and discuss the latest developments and applications for faculty members and students.

Objectives:

- To create an awareness on IPR for faculties and students.
- To conduct FDPs, Workshops, & Seminars on IPR.
- To disseminate knowledge on patent and copyrights filing process.
- To encourage faculty members and students for patentable works.

Strategies, Mechanisms & Procedures: -

- The cell planning to enter into an MoU with reputed organisations and industries for all the future endeavors on IPR.
- Periodically lectures on various issues of IPR would be implementing with the support of experts from Organizations or Industries for faculty and students.
- The IPR cell would conduct quiz programs exclusively on IPR to encourage the students to study and know more about IPR Functions
- The cell scrutinizes legal and monetary facets of the documentation of research papers.
- Many of the intellectual possessions are not sheltered due to the lack of understanding of the importance of IPR, therefore, the cell would contribute knowledge about IPR and aid in filing of patent applications and filing other forms of IPR.
- IPR cell association with IQAC would organize seminars, workshops and conferences to propagate the importance of IPR among the teaching community of the college.

Benefits for the Institution: -

- Institutions can protect innovations of faculty and students.
- Institutions can have competitive advantage by bringing out patentable inventions.



ST. ANN'S COLLEGE FOR WOMEN

(Affiliated to Acharya Nagarjuna University, Recognized Under Section 2(f) of UGC Act 1956-New Delhi)

Amaravathi Road, Gorantla, Guntur – 522034 (A.P)

Email: st_anns_coll@yahoo.co.in

Website: www.stannscollegeforwomen.org

Composition of the Cell: -

- Chairperson - Dr. Sr. Fatima Rani. P – Principal
- Co-Chairperson - Mrs. G. Radhika – Head, Department of MBA
- Co-ordinators : 1. Mrs. J. Prameela Rani – Head, Department of Commerce
2. Dr. J. Pratapa Reddy – Head, Department of Statistics
- Members : 1. Mrs. K. Vanaja - Head, Department of Bio-technology
2. Miss. B. Manasa – Lecturer, Department of Computer Science
- Student Representatives: 1. Y. Srujana Rechal – B. Sc Programme
2. J. Sirisha – MBA Programme
3. K. Bhanu – B.Com Programme

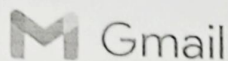
The IPR Cell continues to support patent filing which could be filed individually by the students and faculty members, who must meet out the financial expenses by themselves that includes the official fees and the documentation fees after obtaining proper permission from the head of the institution and abiding the rules and regulations of the institute and IPR Cell of the college. The college employees associated with any activity of the college shall treat all IPR related information as confidential. Such confidentiality shall be maintained till the date as demanded by the college or the relevant contract between the concerned parties, unless such knowledge is in the public domain or in generally available to the public.



Dr. Sr. Fatima Rani P

PRINCIPAL

St. Ann's College for Women
GORANTLA, GUNTUR-522 034



Dr. J.P.Reddy <jpstatistics@gmail.com>

Your Indian Patent Application has been Successfully Filed

1 message

IPR CONSULTANT <iprconsultant@gsepublications.com>
 To: "Dr.Nagarjuna Reddy Gujjula" <nagarjuna754@gmail.com>
 Bcc: jpstatistics@gmail.com

Mon, Feb 12, 2024 at 7:29 PM

Greetings of the day
 from **IPR Consultant**

Title of Patent: "Hierarchical Data Storage and Retrieval Architecture for Cloud-Based Big Data Management "

Your Patent Application Filed successfully. It will be approved and published by the Indian Patent Office within 15 to 30 days.

Once it is published/Accepted online, We will send all forms and documents related to your filing along with all proofs for your future reference. Below are the details of the application:

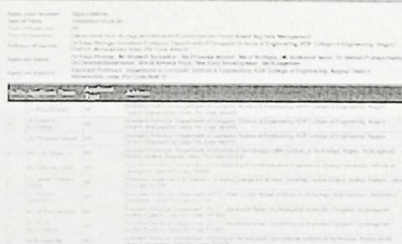
Application Number- 202421009188, Application Ref Number- 202421009188, Filing Date-12/02/2024

Filing Report Proof is also attached. Please go through the attachment.



<https://www.gsepublications.com/>

DISCLAIMER : The contents of this e-mail and any attachment(s) are confidential and intended for the named recipient(s) only. It shall not attach any liability on the originator or IPR CONSULTANT or its affiliates. This message may be an attorney/Agent/Consultant-client communication, and as such, is privileged and confidential. If the reader of this message is not the intended recipient, you are hereby notified that you have received this document in error, and that any review, dissemination, distribution, or copying of this message is prohibited. Please notify us immediately by email. Thank you for your cooperation!



ACK of Patent Filed-Data.jpg
 407K



D. S. Fatima

PRINCIPAL
St. Ann's College for Women
GORANTLA, GUNTUR-522 034

Application Number: 202421009188
 Date of Filing: 12/02/2024 13:25:39
 Type Of Applicant: NP
 Title Of Invention: Hierarchical Data Storage and Retrieval Architecture for Cloud-Based Big Data Management
 Address Of Service: Dr.Anup Bhange, Assistant Professor, Department of Computer Science & Engineering, KDK College of Engineering, Nagpur District, Maharashtra, India. Pin Code: 440010
 Applicant Name: Dr.Anup Bhange , Mr.Shaillesh Kurzadkar , Ms.Priyanka Gharad , Ms.G.Sri Rupa , Mr.Anilkumar Gona , **Dr.Jakkam Pratapa Reddy** , Dr.Chinnala Balakrishna , Mrs.M.Krishna Priya , Mrs.Kona Anushayadav , Mr.N.Jagender
 Applicant Address: Assistant Professor, Department of Computer Science & Engineering, KDK College of Engineering, Nagpur District, Maharashtra, India. Pin Code: 440010

Sr.No.	Applicant Name	Applicant Type	Address
1	Dr.Anup Bhange	NP	Assistant Professor, Department of Computer Science & Engineering, KDK College of Engineering, Nagpur District, Maharashtra, India. Pin Code 440010
2	Mr.Shaillesh Kurzadkar	NP	Assistant Professor, Department of Computer Science & Engineering, KDK College of Engineering, Nagpur District, Maharashtra, India. Pin Code 440010
3	Ms.Priyanka Gharad	NP	Assistant Professor, Department of Computer Science & Engineering, KDK College of Engineering, Nagpur District, Maharashtra, India. Pin Code 440010
4	Ms.G.Sri Rupa	NP	Assistant Professor, Department of Information Technology, GMR Institute of Technology, Rajam, Vizianagaram District, Andhra Pradesh, India. Pin Code 532127
5	Mr.Anilkumar Gona	NP	Assistant Professor, Department of Electronics and Communication Engineering, Anurag University, Hyderabad, Telangana, India. Pin Code 500088
6	Dr.Jakkam Pratapa Reddy	NP	Professor, Department of Statistics, St. Ann's College for Women, Gorantla, Guntur District, Andhra Pradesh, India Pin Code 522034
7	Dr.Chinnala Balakrishna	NP	Associate Professor, Department of CSE (AIML), Guru Nanak Institute of Technology (Autonomous), Hyderabad, Telangana, India. Pin Code 501506
8	Mrs.M.Krishna Priya	NP	Assistant Professor, Department of ECE, Jawaharlal Nehru Technological University, Gurajada, Vizianagaram, Andhra Pradesh, India. Pin Code 535002
9	Mrs.Kona Anushayadav	NP	Assistant Professor, Department of ECE, Jawaharlal Nehru Technological University, Gurajada, Vizianagaram, Andhra Pradesh, India. Pin Code 535002
10	Mr.N.Jagender	NP	Assistant Professor, Department of Emerging Technologies, Guru Nanak Institute of Technology, Ranga Reddy District, Telangana, India. Pin Code 501506



D.S. Felina *Ravi*

PRINCIPAL
St. Ann's College for Women
GORANTLA, GUNTUR-522 034