

INTELLECTUAL PROPERTY RIGHT CELL

IPR POLICY AND FEATURES

IPR describes about registered design, covering patents, copyright, layout design and trademarks, trade secrets, integrated circuits, anti-competitive practices and geographical indicators in contractual licenses.

The Intellectual Property (IPR) could be achieved in the following forms:

- 1. Patent
- 2. Industrial design
- 3. Trademark
- Copyright In the form of plans, specifications, guidelines, graphics, training materials, software programs, records, drawings, instruction guides, student materials, new techniques, algorithms, concepts of confidential Information, Technical knowhow, Mask works, Process.

About the Intellectual Property: IP is an intangible knowledge and shall mean and include—all results, conclusions, deductions, inventions, ideas, improvements, discoveries, enhancements, solutions, processes, modifications, know-how, data and information of every kind and description conceived, generated, made, or reduced to practice as the case may be, designs, software programmes, genetically engineered microorganisms, business models and copyrightable work- resulting from the intellectual output of the faculty, staff, students, research scholars and other employees of the Institute. IP is, thus, an outcome of the Institute supported research or sponsored research, industrial consulting or other forms of joint research and development work. Although, a patent application accompanied with provisional application does not confer any legal rights to the applicants, it is, however, a very important document to establish the earliest ownership of an invention.

- Exceptions for Patent: However, inventions claiming substances intended for use; or capable of being used, as food or as medicine of drug or relating to substances prepared or produced by chemical processes (including alloys, optical glass, semiconductors and inter-metallic compounds) are not patentable.
- 2. Whether Patent can be revoked: As it is conferred by the state, it can be revoked by the state, it can be revoked by the state in certain cases even after grant, and whether or not it has been in the meantime sold or licensed.
- 3. Contest / Conflict with sponsoring agency: Where the sponsoring agency is not forthcoming for filing joint IPR application, the Institute, at its discretion, may file the

- application with the absolute ownership and will meet the entire cost of securing and protection of IPR. Copyright: Patent seeks to protect the applied and extension research, the law of copyright seeks to protect pure or basic research.
- 4. If the intellectual property is an outcome of joint research undertaken by the Institute personnel with external organizations /agencies/individuals, the IP will be owned jointly by the Institute and the collaborators. In case of joint ownership, the Institute will offer the first right to commercially exploit the joint IP, whether or not the same has been formally protected by patent(s).
- IP Counselling: IPR cell will counsel and interact with inventors of potential intellectual products and assist the Institute in identifying the IPR potentials.

IPR Cell

- In case the Cell recommends for filing of patents, the Convener, IPR Cell will process
 the application through one of the approved attorneys from the panel maintained at the
 IPR Cell.
- 2. If any copyrightable work is produced during the course of any sponsored /or collaborative activity, the ownership of copyright will be determined either according to the terms and conditions (related to IP) specified in the contract, if any, governing such activity or through mutual consultations and agreement with the sponsoring/collaborating agency.
- 3. Services from the Cell can be availed by
- a. All the faculty members, and students of A.G & S.G College, has set in place, systems and mechanisms to structure the process of commercial exploitation of the knowledge generated at A.G & S.G College under the provisions of IPR regime in the country.
- b. Services provided by the IPR Cell: The cell provides knowledge regarding a new substance or compound or yield Obtained from any field or lab can avail the commercial place for sales under trade name or brand name of particular place or goods with IPR.

Vuyyuru - 521 165

Krishna District.

IPR CELL MINUTES ACEDEMIC YEAR 2022-23

CONSTIUTION OF THE INTELLECTUAL PROPERTY RIGHT CELL

The meeting for constituting of the IPR committee held at principal's chamber on 16-11-22 at 3.00 PM. All the faculty members are invited for the purpose of constituting IPR committee. Principal of college presided over the meeting.

The following IPR committee is constituted by the principal for the academic year 2022-23.

IPR Committee Members

| S.No | Name of the faculty | Designation | Department | Signature |
|------|------------------------|-------------|------------------|------------------|
| 1. | Sri. K. Sathyanarayana | Chairman | Chemistry | Game |
| 1. | Dr. V. Sreeram | Convenor | Chemistry | N.EN |
| 2 | Dr.G.Giri Prasad | Member | Chemistry | ge s |
| 3 | Sri. V.N.V Kishore | Member | Chemistry | V.Nu (|
| 4 | Smt. M.P.D Parmila | Member | Physics | M.P.D. paral |
| 5 | Sri. Naga Prasada rao | Member | Computer science | |
| 6 | Sri. N.Vasantharao | Member | Commerce | Melante |
| 7 | Smt. M.V. Santhi | Member | Chemistry | M.V. South |
| 8 | Ms. K. Madhu priya | Member | Student | K. Moolin portye |
| 9 | M. Rose Manasa | Member | Student | M. Rase Manas |
| 10 | Ms. M. Kumari | Member | Student | Kumayi.M |

IPR COMMITTEE MINUTES-1

The minutes of the meeting IPR committee held at principal's chamber on 25-10-2022 at 3.00 PM. All the members of IPR committee attended to discuss about agenda regarding IPR activities and Convenor of IPR Committee presided over the meeting.

The following discussed regarding minutes of IPR meeting.

Discussed with IPR cell members about the conducting IPR Guest lecturer and also discussed to educate regarding IPR to all students with different disciplines.

IPR committee members

| S.No | Name of the faculty | Designation | Department | Signature |
|------|------------------------|-------------|------------------|-------------------------------|
| 1. | Sri. K. Sathyanarayana | Chairman | Chemistry | Chause |
| 2 | Dr. V. Sreeram | Convenor | Chemistry | Viker |
| 3 | Dr.G.Giri Prasad | Member | Chemistry | V. gar |
| 4 | Smt. M.P.D Parmila | Member | Physics | 173 |
| 5 | Sri. V.N.V Kishore | Member | Chemistry | M.P.D. parlude |
| 5 | Sri. Naga Prasada rao | Member | Computer science | Juny |
| 7 | Sri. N.Vasantharao | Member | Commerce | 1 |
| 3 | Smt. M.V. Santhi | Member | Chemistry | N. Clausey |
|) | Ms.Sri K. Jyothsana | Member | Student | M.V. Saute |
| 0 | Ms.K. Prema Latha | Member | Student | k. Tyothsana k. prema Lath |

GUEST LECTURER BY IPR CELL

IPR COMMITTEE CIRCULAR

Dated: 24-01-2022

The IPR Committee is going to organize guest lecturer on Intellectual Property rights for students of undergraduate and post graduate in seminar hall with the resource persons Dr. P. Veera Brahmachari, Assistant Professor Krishna University Machilipatnam and hence all the staff members are informed to intimate the concerned classes.

Signature of the Convenor IPR Committee

Signature of the Principal

IPR committee members

| S.No | Name of the faculty | Designation | Department | Signature |
|------|------------------------|-------------|------------------|-----------------|
| 1. | Sri. K. Sathyanarayana | Chairman | Chemistry | Clause |
| 2 | Dr. V. Sreeram | Convenor | Chemistry | V.&V |
| 3 | Dr.G.Giri Prasad | Member | Chemistry | Se P |
| 4 | Smt. M.P.D Parmila | Member | Physics | M.P.D. parinele |
| 5 | Sri. V.N.V Kishore | Member | Chemistry | Vyw |
| 6 | Sri. Naga Prasada rao | Member | Computer science | |
| 7 | Sri. N.Vasantharao | Member | Commerce | recenter |
| 8 | Smt. M.V. Santhi | Member | Chemistry | M.V. Sault |
| 9 | Ms.Sri K. Jyothsana | Member | Student | K. Jyothana |
| 10 | Ms.K. Prema Latha | Member | Student | k. Prema latho |

Conducting Department- IPR Committee

NAME OF THE EVENT: GUEST LECTURE

Topic: Intellectual property Rights.

Date conducted: 7th Feb 2022.

Name and Designation of the Resource person:

Dr. P. Veera Brahma Chari Assistant Professor Krishna University Machilipatnam.

Report on the guest lecturer:

Objectives:

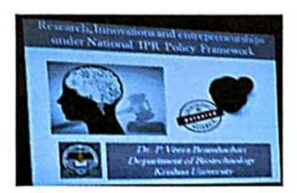
To delivered guest lecturer on: The main objective to arrange to this guest lecturer is to know importance of Intellectual property Rights for post graduate students.

Lecturer Notes:

Dr. P. Veera Brahma Chari Assistant Professor Krishna University Machilipatnam explained Meaning and Nature of Intellectual Property and Intellectual property encompasses intangible creations of the human intellect, including inventions, literary and artistic works, designs, symbols, and more. It involves the application of human intelligence and creativity to produce unique and valuable creations.

3. out come

The students well understand the importance of Intellectual property Rights and importance in people life.







tecturer by Dr. P. Dr. P. Veera Brahma Chari



INCUBATION CENTER

The Institution provides a conducive environment for promotion Incubation of new ideas. All required facilities are provided and guidance is extended to the students and faculty. Students are encouraged to actively involve in the application of technology for societal needs. Necessary support is provided for documentation and publication of research papers and also for obtaining patents.

Awareness meets, workshops, seminars and guest lectures are organized. Students are provided opportunities to directly interact with outstanding entrepreneurs excelling in their field. Some students are utilizing their knowledge acquired in the value added courses offered by the institution and started their own business by cultivating organic farming and mushroom culture etc.

Vuyyuru - 521 165

Krishna District.

Williamsnpy . apual?55

Principal
Adusum## Gopalatris braiah & Sugarcane Growers
Skidsharthe Degree College of Arts & Science,
Veryers-\$21 163, Krishan District.

INCUBATION COMMITTEE MINUTES ACEDEMIC YEAR 2022-21

CONSTIUTION OF THE INCUBATION CENTER

The meeting for constituting of the Incubation Committee held at principal's chamber on 10-11-21 at 3.00 PM. All the faculty members are invited for the purpose of constituting Incubation Committee. Principal of college presided over the meeting.

The following Incubation Committee is constituted by the principal for the academic year 2021-22.

INCUBATION COMMITTEE MEMBERS

| S.No | Name of the faculty | Designation | Department | Signature |
|------|------------------------|-------------|---|---------------|
| 1 | Sri. K. Sathyanarayana | Chairman | Chemistry | Chave |
| 2 | Sri. N. Vasantha Rao | Convenor | Commerce | Millawin |
| 2 | Smt.Ch.Beaulah Ranjani | Member | Botany | C. B. Ranjani |
| 3 | Sri. J.Dileep | Member | Physics | T Olles |
| 4 | Sri. N.Sambasiva rao | Member | Sudheer Timber Depot, Yamkamuru | J. Dileep' |
| 5 | Sri. Ajith Kumar P.S | Member | G.M.M/s.Sandhya Aqau Export Pvt.Ltd.Pamaru | ASHK Kene |
| 6 | Mr. Sd., S. Safura | Member | Student | sassara |
| 7 | Mr. K Uday | Member | 201721-01-01 | Way K |

INCUBATION CENTER MINUTES

The minutes of the meeting Incubation Committee held at principal's chamber on 29-12-2021 at 3.00 PM. All the members of incubation center attended to discuss about agenda regarding incubation center activities and convenor of Incubation Committee presided over the meeting.

The following discussed regarding minutes of incubation center meeting.

Discussed with Incubation Committee members about the conducting Incubation Committee programmes like organic forming and also discussed to educate regarding Incubation Committee to all students with different farming programmes.

INCUBATION COMMITTEE MEMBERS

| S.No | Name of the faculty | Designation | Department | Signature |
|------|------------------------|-------------|---|--------------|
| 1 | Sri. K. Sathyanarayana | Chairman | Chemistry | blace |
| 2 | Sri. N. Vasantha Rao | Convenor | Commerce | No. Courtes |
| 2 | Smt.Ch.Beaulah Ranjani | Member | Botany | C.B. Panjani |
| 3 | Sri. J.Dileep | Member | Physics | J. Dileep |
| 4 | Sri. N.Sambasiva rao | Member | Sudheer Timber Depot, Yamkamuru | N8R |
| 5 | Sri. Ajith Kumar P.S | Member | G.M.M/s.Sandhya Aqau Export Pvt.Ltd.Pamaru | Aith kine |
| 6 | Mr. Sd., S. Safura | Member | Student | Spering |
| 7 | Mr. K Uday | Member . | Student | Lacy · K |

INCUBATION COMMITTEE

CIRCULAR

Dated: 24-01-2022

The Incubation Committee is going to organize programme on **Mushroom cultivation** for students of undergraduate in the campus of A. G.& S.G College Vuyyuru by the department of Botany and Zoology and students who are interested with this incubation (start-up) programme. Are requested to enrolled their names in the department of Botany and Zoology and hence all the staff members are informed to intimate the concerned classes.

N. COUTHU Signature of the Convenor

Signature of the Principal

Advantable Gopulabrishmish & Segercane Grower
Bishbarths Bagree Ceitage of Arts & Science,
Wasvaru-521 163, Krishna District

INCUBATION COMMITTEE MEMBERS

| S.No | Name of the faculty | Designation | Department | Signature |
|------|------------------------|-------------|---|---------------|
| 1 | Sri. K. Sathyanarayana | Chairman | Chemistry | Olace _ |
| 2 | Sri. N. Vasantha Rao | Convenor | Commerce | W. Country |
| 2 | Smt.Ch.Beaulah Ranjani | Member | Botany | C. B. Panjani |
| 3 | Sri. J.Dileep | Member | Physics | J. Dileep |
| 4 | Sri. N.Sambasiva rao | Member | Sudheer Timber Depot, Yamkamuru | NSR |
| 5 | Sri. Ajith Kumar P.S | Member | G.M.M/s.Sandhya Aqau Export Pvt.Ltd.Pamaru | A) theme |
| 6 | Mr. Sd., S. Safura | Member | Student | |
| 7 | Mr. K Uday | Member | Student | weynon |

MUSHROOM CULTIVATION

In present days the importance of promoting innovation ecosystem in Universities and Colleges by motivating students to transform that entrepreneurs. A.P State Council of Higher Education and The National Assessment and Accreditation Council (NAAC) also underline the importance of Innovation in Higher Education Institution. The National Education Policy (NEP) 2020 emphasizes to focus on research and innovation through start-up and incubation centers.

In this connection I would like to give details of entrepreneur and startup business on **Mushroom cultivation.** The main aim of the startup is to get self employment and earn – while - learn concept.

Studentd invested around Rs. 7000/- during Covid -19 pandemic situation for self employment. For First yielding of cultivation he earned Rs. 6000/- rupees. Till now Students cultivated 5crops and earned Rs. 30,000/-.

Students marketed to neighbors in primary stage of business. As business improved students planed promote marketing to the Raithu bazaar and his surrounding villages.

Students are continuing mushroom cultivation which is motivation for other students also to start up business as such and they may get "self employment to lead there life in better way".



Incubation period



pinnates are developed





Crop Grownup

Developed Crop





Milky mushrooms Hanging method of cultivation

OUT COMES

I wish to bring to your notice that the success story of a student of III B.Z.C, Roll no is 18-334, V. Sukumar has started entrepreneurs startup programme in the academic year 2020-21 from our institution A.G. & S.G. Siddhartha Degree College, Vuyyuru.





Students prepared mushroom beds