| | Invitation |
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| Deputy igns, IP talk on | |
| al & dto all | (Biotechnology & Microbiology) and DEPARTMENT OF COMMERCE |
| ssistant igns, IP talk on | GOVERNMENT DEGREE COLLEGE (MEN)-SRIKKKULAM (Affiliated to Dr. B. R. Ambedker University-Srikukuam & Rescoredited by NACA with BH-Grade of 2.00 GDA) www.gcmsklm.ac.in |
| all the | In Association with Indian Patent Office, Chennai |
| Chennai L ed to all | Organised National Level Conference (Hybrid Mode) on OVER VIEW OF IPRs - CAPACITY BUILDING Date: 12-09-2022 & 13-09-2022 |
| | Dates: 12-05-2022 & 13-05-2022 |
| of the iew the future tificates | THE REAL |
| | Sponsored by |
| | DEPARTMENT OF BIOTECHNOLOGY (DBT)-NEW DELHI Ministry of Science & Technology, Government of India |

| | Patron | DET | ATI ED STRUCTUR | D INFORMATIO | IN ABOUT THE PROGRAMME | | | | |
|---|-------------|----------------------|------------------------------|---|--|-----|---------------------|---------------------------|--|
| | | S.No | Time | Event | Resource Person & Topic | 13. | 09-2022 | | |
| | | | 9-2022 9.30 am - 10.00 am | Registration | Organizing team will catalogue the | OB | 10 am 11.15 am | Technical Session-IV | Mr. Oggu Prasad Rao, Depu Controller of Patents & Designs, |
| Dr. P. Surekha, M.Sc, Ph.D Principal Government Degree College (Men)-Srikakulam | | | | | participants & Delegates, provide conference kit and assist them to assemble in the event hall | | | | Office-Chennal will Deliver a talk "Procedure for filing National & International Patents" |
| EXECUTION TEAM Mr. Mathamanchi Pradey Dr. R. Haritha Dr. C. h. Shantbi Devi Head-Carter for Dor. R. Haritha Dr. C. h. Shantbi Devi Schwanzed Sciences Dor. R. Haritha Dr. C. h. Shantbi Devi Contact No: stassisting Dor. R. J. Shantbi Devi Device Ortext No: stassisting Dor. R. J. Shantbi Devi Device Ortext No: stassisting Dor. R. J. Shantbi Device Device Mr. Mathamance Sciences Dor. R. J. Shantbi Device Device Mr. M. Lakshmin Pathi Head-Opt. of Commorce Device Device Mr. M. Lakshmin Pathi Head-Opt. of Commorce Sciences Device Device< | | 02 | 10.00 am - 10.30 am | Inaugural Session | Under the Chairmanship of the college principal Dr. P. Surekha, program opening session will start & the convener of the event and One of the Resource Persons will give the essence and brief outline of the 2 | 09 | 11.15 am - 11.45 am | Break | Tea & Snacks will be provided to the participants & delegates |
| | | | | | | 10 | 11.45 am - 1.00 pm | Technical Session-V | Mr. Sharan Gouda, Assista Controller of Patents & Designs, Office-Chennai will Deliver a talk "Pre & post-grant Oppositions" |
| | | 03 | 10.30 am 11.30 am | Technical Session-I | Days IPRs event Mr. Oogu Prasad Rao, Deputy | 11 | 1.00 pm - 2.00 pm | Lunch | Lunch will be provided to all t participants & delegates |
| | | ~ | 10.00 001 11.00 001 | | Controller of Patents & Designs, IP Office-Chennal will Deliver a talk on "Over view of IPRs" | 12 | 2.00 pm - 3.15 pm | Technical Session-VI | Mr. M. Ajit, Deputy Controller Patents & Designs, IP Office-Chen will Deliver a talk on "Patent Infringement with examples " |
| | | 04 | 11.30 am - 11.45 am | Break | Tea & Snacks will be provided to all the participants & delegates | 13 | 3.15 pm - 3.45 pm | Break | Tea & Snacks will be provided to the participants & delegates |
| | | 05 | 11.45 am ~ 1.00 pm | Technical Session-II | <u>Mr. Sharan Gouda</u> , Assistant Controller of Patents & Designs, IP Office-Chennal will Deliver a talk on "Patentability Criteria" | 14 | 3.45 pm - 4.30 pm | Brain Storming Session | "IPI Case Studies" |
| PAYMENT MODE Scan QR Code & Pay | | 06 | 1.00 pm - 2.00 pm | Lunch | Lunch will be provided to all the participants & delegates | 15 | 4.30 pm - 5.00 pm | Valedictory Session | Under the chairmanship of t principal, Dr. P. Surekha review t two days event, discuss on futu actions & followed by certificat distribution |
| PhonePe ACCEPTED HERE Scar & Pay Lang PhonePe App | PhonePe | 07 2.00 pm - 3.15 pm | Technical Session-III | <u>Mr. M. Ajt</u> , Deputy Controller of Patents & Designs, IP Office-Chennai will Deliver a talk on " <u>Non-</u> Patentable Inventions - Section 3, 4 & 35" | | | | | |
| | 94916 16319 | | | | Registration Link: https://forms.glc/YrvXqp7BFmGcqzFg8 | | | | |

ABOUT THE COLLEGE

The Government Degree College, Shakulam, the first and foremost College in the district was established in 1951 vide. G.O.Ms.No.1887 of the Madras Government with the introduction of Intermediate Courses in 1951 and late upgraded to Government Degree College in 1954 with the introdu-tion of undergraduate courses. This College was affiliated to Andrha Univer-sity. Visakhapatnam and recently attached to the newly formed Dr. B.R. Ambedkar University, Etcheft, Snikakulam. This was recognized by the U.G.C under 2(t) and 12(b) from 05-101-1969. The College possesses a spacious building with the Central Library being the largest among the three districts of under 2(f) and 12(b) from 06-10-1969. The College possesses a spacious building with the Central Library being the largest among the three districts of Zone-I of A.P. In addition to the conventional courses several Restructured courses have been introduced in B.A and B.Sc. There is a great demand for subjects like Electronics, Microbiology and Bin-Erborhoogy. Sudents who joined these courses feel that they are really privileged and their enthusiasm and responses are well reflected in their good performance in the University ex-aminations. CBCS pattern with Semesters for UG has been introduced from the academic year 2015-16 with cumulative effect by APSCHE. Various courses are induced to all the latel developments in the moreover time fields. courses are introduced to suit the latest developments in the respective fields. Recently, B.Sc., Electronics, B.Com. Computers & BBA Courses in UG and M.Sc., Botany in PG were introduced in the year 2015-16 in addition to M.Sc., Chemistry, M.Com., and M.A., Telugu. Efforts are being made to improve the Chemistry, M.Corn, and M.A., Isitugu. Etorits are being made to improve the laboratory facilities in all the newly introduced restructured courses. Staff members are also equipping themselves for the new branches by attending Refresher Courses and the training programmes conducted by the Universi-ties and the Academic Staff Colleges. UGC is funding some of the major and mixor research projects undertaken by some of the members of the staff of our College. Many of them have attended National Seminars and presented papers. Sequences of National Seminars/workshops are being conducted with the financial assistance of funding agencies like UGC and DBT. The Departthe innancial assistance of funding agencies like UGC and DB1. The Depart-ment of Biotechnology alone has conducted 03 national seminars & 01 Refresher Course in the academic year 2020-21. The Institution always en-courages the faculty members to take up research work. The College has 16 Ph.D. holders and 10 M.Phil holders out of 56 faculty members. Another 09 faculty members are pursuing Ph.D., under FDP/part-time programme. The College was accredited for 17 structure (CGPA 83.05) by NAAC in February 2005 and re-accredited for 2nd cycle in August 2011 with B Grade CORM 2.92. In Bearsthin Collection 2016 and the Core of the College was accredited for 18 and 19 and (CGPA 2.87). Recently College undergone 3rd cycle accreditation on 25th & 26th September 2017 and graded with 8++ (CGPA 2.90).

About the DBT CTEP P

About the DBT CTEP Program To popularize Risectrinology activities in India, Department of Ristech-nology (DBT), Government of India provides francula assistance towards organizing Conference/ Seminard Symposium' Workshop and Travel support to the researchers for presenting their papers in the conferences which an being organized outside the country. It also extends support for organizing DBT stalls in Exhibitions held within the country as well as outside the country Financial supports are also provided for organizing Popular Lectures. The collective term for these four activities is CTEP (Conference, Travel, Exhibi-tion and Popular Lectures). ion and Popular Lectur

https://www.dbtctep.gov.in/

ABOUT THE INDIAN PATENT OFFICE-CHENNAI

The Office of the Controller General of Patents, Designs and Trade Marks (CGPDTM) generally known as the Indian Patent Office, is an agency under the Department for Promotion of Industry and Internan Trade which administers the Indian Iaw of Patents, Designs and Trade Marks,

IPRs is an inevitable tool for today's globalized economy. Foster-ing innovation is one of the sustainable development goals set by the Government of India. ²An India where Intellectual Property strainalets cre-ativity and innovation for the benefit of all' is the vision of our National IPR Policy. Several initiatives have already proven to foster innovation like the Make in India, Start up India, Digital India and Skill India. The Atal Innova-Make in India, Start up India, Digital India and Skill India. The Atal Innova-tion Mission nutruers the innovative energies across the ocurphy in schools and universities. Under the IPR policy, the cell for IPR Promotion and Management, CIPAM has been tasked to facilitate creation and com-mercialization of IP assets in collaboration with the Office of the Control-ler General of Patents, Designs and Trademarks.

The filings for IP rights have considerably increased and the Intel-lectual Property Offices are also getting revamped in terms of capacity building. More Examiners have been recruited and trained in Patents. The Patent Office started functioning as International Searching and Ex-amining Authority since October 2013. It is encouraging to note that more applicants are now choosing IPO for international search. Applicants reg-istered as Start-ups and those who have chosen Indian Patent Office as

ISA or IPEA in the corresponding international application can avail of the facility of Expedited Examination. To ensure quality in all our operations, a declated Quality Assurance Division has been set up in the Patent

Manpower augmentation and business process re ring have Manpower augmentation and business process reengineering have proved to substantially increase the output of the Trademark Registry. Electronic communication has been initiated for Designs for quicker pro-cessing. Many of the globally famous products that are part of findia's rich cultural heritage have been registered as Geographical Indications. The Copyrights Office is also brought under the Office of CGPDTM.

To facilitate, assist and promote the IPR activities throughout the India, 04 IP offices established in various metro cities like Delhi, Mumbai, Kolkata and Chennai. Nova day's IPR activities pay a crucial role in NAAC grading and accreditation.

ABOUT THE EVENT

Intellectual property rights (IPRs) are the rights given to persons over the creations of their minds. They usually give to the creator an exclu-sive right over the use of his/her creation for a certain period of time. IPRs are legal rights that protect creations and/or inventions resulting from intelare equingine interprotect dealons and/or internets resulting room inter-lectual activity in the industrial, scientific, iterary or artistic fields. The most common IPRs include patents, copyrights, marks and trade secrets. Cre-ate awareness on these IPRs and its associated benefits greatly improve the Employability opportunities in under privileged areas like North Coastal Andhra Pradesh, one of the most backward area of Andhra Pradesh. Srikakulam is one of the most backward districts of newly formed Andhra Pradesh state and most of the educators and students of this region are not know about IPRs. Moreover the present IPR event will create a ness about how best we can generate wealth and employability w existing resources. So to create awareness on emerging trends in IPRs and its procedures and associated difficulties, we are planning to arrange this event in underprivileged areas like Srikakulam. The targeted audience for the event are: UG, PG STUDENTS OF SCIENCE, ARTS & COMMERCE BACKGROUND, RESEARCH SCHOLARS, ACADEMI-CIANS & INDUSTRY PEOPLE FROM ALL OVER INDIA

following experts from Chennai IPR institute are the resource personnel The fol





Mr. M. Ajith ty Controller of Patents & Designs, IP Office-Chennai Mail ID: ajithmani.ipo@nic.in uty Con D



Department of Biotechnology (DBT)-New Delhi Sponsored

Hybrid Mode

NATIONAL CONFERENCE ON

OVERVIEW OF IPRs-CAPACITY BUILDING

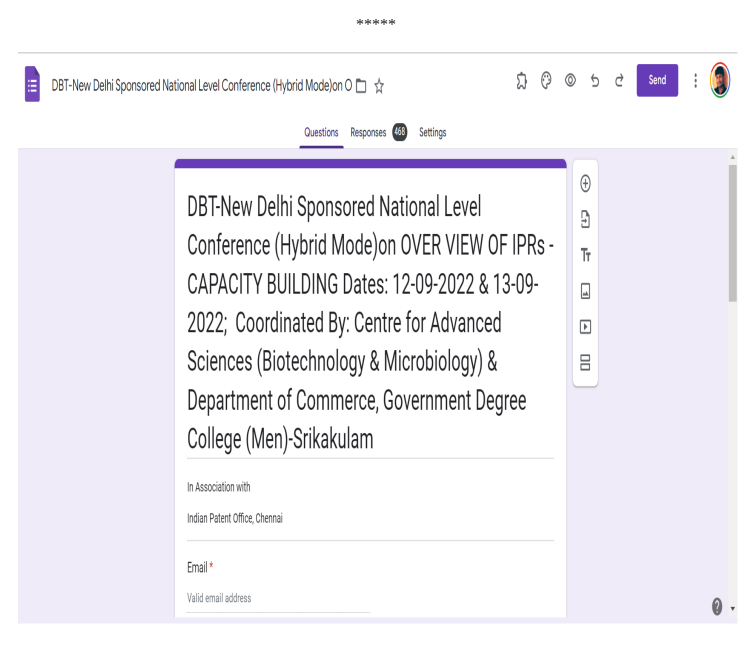
12th – 13th September 2022

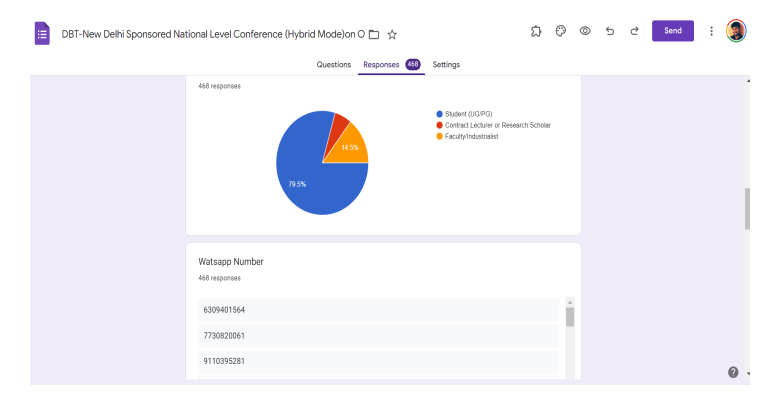
DBT CTEP Proposal No: DBT/CTEP/01/20220352286

Organized by

Department of Biotechnology

Government Degree College (Men)-Srikakulam





The total registered participants for the event is **468** from colleges and universities across the nation (Screen sort attached). Most of the participants are UG Students, Research Scholars and UG Faculty. The seminar starts on 12-09-2022 by 10.00 am with a brief inauguration followed by a lecture (01.15 h Duration) of Mr. Oggu Prasad Rao, Deputy Controller of Patents & Designs, IP Office-Chennai. His talk is on "OVERVIEW OF IPRs". He described various types of IPRs, Its Importance. Tea break, followed by Mr. M. Ajith, Assistant Controller of Patents & Designs, IP-Office-Chennai delivered a talk on "Non-Patentable Inventions & Filling of Indian and Foreign Patents.

Followed by Lunch from 1.00 PM - 2.00 PM. After lunch Dr. Sharana Gouda, Deputy Controller of Patents & Designs, IP Office-Chennai delivered a talk on "IPR Case Studies & Patentability Criteria. Followed by Tea Break & Lecture by Mr. Oggu Prasad Rao, Deputy Controller of Patents & Designs, IP Office-Chennai on "Drifting OD of Patent Specifications and Services".

On 13-09-2022 by sharp 10.00 AM, Mr. M. Ajith, Assistant Controller of Patents & Designs, IP-Office-Chennai delivered a talk on "Pre & Post Grant Oppositions". Then tea break followed by Dr. Sharana Gouda, Deputy Controller of Patents & Designs, IP Office-Chennai delivered a talk on "IPR Case studies".

From 2 PM – 3 PM lunch followed by Valedictory session, where certificates distributed to the participants

Photographs & You Tube Links

https://youtu.be/urjMknDaAr0



లజీ, న్యూదిల్లీ రెండు రోజుల పాటు నిర్వహించనున్న కార్యశాల సోమవారం ప్రారంభమైంది. ఈ సందర్భంగా డిప్యూటీ కమిషనర్ ఆఫ్ పేటెంట్స్ అండ్ డిజైన్స్ ఒ. ప్రసాదరావు మాట్లాడుతూ మేథోసంపత్తి హక్కులు సరిగా అర్థం చేసుకుంటే అన్ని స్థాయిల్లోనూ వ్యవస్థాపకులుగా మారవచ్చన్నారు. విద్యార్థులకు వివిధ అంశా లను వివరించారు. కార్యక్రమంలో కళాశాల ప్రిన్సిపల్ పి.సురేఖ, డిప్యూటీ కంట్రో లర్ అజిత్, చరణ్ గౌడ్, కార్యక్రమ కన్వీనర్ హెచ్.లక్ష్మీపతి, ఎగ్జిక్యూటివ్ అధికారి ఎం. ప్రదీప్, డా. హెచ్. చరిత, తదితరులు పాల్గొన్నారు.

Paper Clippings of the Event



Inaugural Session of the Event



Talk by Mr. Oggu Prasad Rao, Deputy Controller of Patents & Designs, IP Office-Chennai



Talk by Mr. M. Ajith, Assistant Controller of Patents & Designs, IP Office-Chennai



Talk by Dr. S. Gouda, Deputy Controller of Patents & Designs, IP Office-Chennai



Certificates Distribution to the Participants