


“1ST PATENT CLINIC AND IPR AWARENESS PROGRAM”.

Dr. Amit Dubey, Senior Scientist, CGCOST, Raipur, C.G.

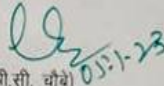
Joint venture with Physics Department & Research Samiti of the College, 09.01.23


कार्यालय प्राचार्य
शासकीय नागार्जुन स्नातकोत्तर विज्ञान महाविद्यालय
रायपुर (छ.ग.)
वेब साइट :- www.rnscri.ac.in ई मेल :- principal.npgcsr@gmail.com
फोन नं. :- 0771-2262838

क्रमांक 5517 / 1101 / 2023 रायपुर, दिनांक 05 / 01 / 2023

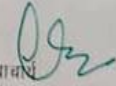
—: सूचना :-

महाविद्यालय की भौतिकी समा, शोध समिति तथा IQAC समिति के संयुक्त तत्वावधान में दिनांक 09.01.2023 समय 12:00 बजे ई-क्लास रूम में CCOST के वरिष्ठ वैज्ञानिक डॉ. अमित दुबे का IPR & IP Ecosystem Development in the State विषय पर व्याख्यान तथा पेटेंट क्लीनिक का आयोजन किया जा रहा है। उक्त कार्यक्रम में Innovation idea को पेटेंट कराने के लिए विशेषज्ञों से मार्गदर्शन प्राप्त होगा। किसी भी संस्था की प्रतिष्ठा के लिए नए पेटेंट रजिस्टर करना एक उच्च अकादमिक उपलब्धि है। जिसमें सभी प्राध्यापकगण, शोध निर्देशक, शोधार्थी एवं स्नातकोत्तर छात्र-छात्राएं अपनी उपस्थिति सुनिश्चित करें।


(डॉ. पी.सी. दुबे)
प्राचार्य
शास.नागार्जुन स्नातकोत्तर विज्ञान महाविद्यालय,
रायपुर (छ.ग.)
रायपुर, दिनांक 05 / 01 / 2023

5518
पृ. क्रमांक / 1101 / 2023

प्रतिलिपि :-
01- समस्त विभागाध्यक्ष अपने विभाग के शोध निर्देशक, शोधार्थी एवं स्नातकोत्तर छात्र-छात्राओं को निर्देशित करने हेतु सूचनार्थ।
02- सदस्य आई.क्यू.ए.सी. समिति को सूचनार्थ।


प्राचार्य
शास.नागार्जुन स्नातकोत्तर विज्ञान महाविद्यालय,
रायपुर (छ.ग.)

Report

Context: The term "intellectual property rights" (IPR) refers to the legal privileges granted to the inventor or creator to safeguard their work for a predetermined amount of time.

Aim: To ensure that the advantages resulting from exploitation of a creation benefit the creator and to promote human innovation for the benefit of all.

Activity: The IQAC, Physics society and Reserech Samiti hosted **IPR awareness Program** and very distinctive **First Patent Clinic** program on 09.01.23. The Resource person was very prominent personality Dr. Amit Dubey, Senior Scientist, CGCOST, Raipur, C.G. In first session Amit Dubey provided valuable information on Intellectual Property Rights to students and researchers. In second session **First Patent Clinic** program was organized. Eleven students and researchers participated in this session. After a detailed discussion with, Amit Dubey ji chose five people whose proposals can be processed for patent in the second session. Amit Dubey ji selected five people whose proposals can be processed for patent after having a thorough discussion with them. Dr. PC Choubey, Principal, presided over the program, which was attended by a significant number of students and professors from all departments. Dr. Anjali Awadhiya provided the program overview, while Dr. Savita Singh conducted the program. Dr. Sunita Patra Introduced the Resource Person. Dr. S.K. Bhatt and Dr. Varsha Karanjaonkar welcomed the Principal and guests. Dr. Vimal Kanungo chaired the Questions & Answers session and Dr. Renu Maheshwari proposed the vote of thanks. The program was conducted by Dr. Savita Singh.

Outcome: IPR (like Patents, Designs and Trademarks) is a valuable instrument that helps everyone, from innovators and producers to consumers and society at large. It encourages collaboration and knowledge sharing while supporting innovation, economic growth, and protecting customers. The talk and discussion was really interesting and insightful. The students made it very engaging as they learned a lot about Patenting process.

Beneficiaries:

Government Nagarjuna PG College of Science Raipur

PHYSICS SOCIETY,
IQAC and Research Committee
Invites you to the 1st patent clinic and IPR awareness program

Resource Person
Dr. Amit Dubey
Scientist - D, CCOST

Patron, Physics Society
Dr. P. C. Choubey
Principal

DATE - 09/01/2023
Time - 12:00 noon onwards
VENUE - E-classroom

10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India

Type	Degree	DMS
Latitude	21.2473581	21°14'50" N
Longitude	81.6020386	81°36'7" E

09 Jan 2023, 12:25 pm

10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India

Type	Degree	DMS
Latitude	21.2474483	21°14'51" N
Longitude	81.6021731	81°36'8" E

09 Jan 2023, 12:50 pm



Raipur, Ch
 10, Institutional Ar
 Collage Campus,
 Chhattisgarh 4921
 Lat 21.247362°
 Long 81.602053°
 09/01/23 12:43 PM

Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Science
 Collage Campus, Great Eastern Rd, Amanaka, Rai
 Chhattisgarh 492010, India
 Lat 21.24738°
 Long 81.602061°
 09/01/23 12:34 PM GMT +05:30

Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Sc
 Collage Campus, Great Eastern Rd, Amanaka
 Chhattisgarh 492010, India
 Lat 21.247376°
 Long 81.602046°
 09/01/23 12:34 PM GMT +05:30



Raipur, CT, India
 Aamnaka, Raipur, 492010, CT, In
 Lat 21.247465, Long 81.602186
 01/09/2023 12:37 GMT+05:30
 Note : Captured by GPS Map Cam

Raipur, Ch
 10, Institutional Area,
 Eastern Rd, Ar
 Type
 Latitude
 Longitude

Raipur, Ch
 10, Institutional Are
 Collage Campus, G

Google



Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India
 Lat 21.247379°
 Long 81.602062°
 09/01/23 01:26 PM GMT +05:30

Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India
 Lat 21.247373°
 Long 81.602065°
 09/01/23 01:26 PM GMT +05:30



Introduction to IPR and Role of State Department of Science and Technology in IPR Awareness and Addressal in Chhattisgarh

10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India
 Dr. Amit Dubey, Scientist 'D'

Type	Degree	DMS
Latitude	21.2473583	21°14'50" N
Longitude	81.6020305	81°36'7" E

09 Jan 2023, 12:54 pm



10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India

Type	Degree	DMS
Latitude	21.2473881	21°14'51" N
Longitude	81.6021017	81°36'8" E

Haze
 25.1 °C
 77.1 °F

09 Jan 2023, 12:26 pm

SCOPE OF IPR

- Company value
- Entry barriers
- Avoid free riding
- Legal monopoly
- Financial leveraging
- Avoid infringement
- Good will
- Counterfeiting

- Competition
- Goods and Services
- Technology licensing
- And Several others

• There can be different views but this is the scenario.....

Type	Degree	DMS
Latitude	21.2473573	21°14'50" N
Longitude	81.6020674	81°36'7" E

09 Jan 2023, 13:04 pm

Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India
 Lat 21.247368°
 Long 81.602044°
 09/01/23 12:56 PM GMT +05:30

Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India
 Lat 21.2474589°
 Long 81.6021634°
 09/01/23 13:26 PM GMT +05:30



Raipur, CT, India
 Aamnaka, Raipur, 492010, CT, India
 Lat 21.247563, Long 81.602282
 01/09/2023 14:10 GMT+05:30
 Note : Captured by GPS Map Camera

10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India

Type	Degree	DMS
Latitude	21.2473972	21°14'51" N
Longitude	81.6021344	81°36'8" E

09 Jan 2023, 14:03 pm



10, Institutional Area, beside khel bhavan Science Collage Camp Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India

Type	Degree	DMS	Haze
Latitude	21.247367	21°14'51" N	98.1°
Longitude	81.6020403	81°36'7" E	82.5°

09 Jan 2023, 14:10 pm

Type Degree DM



Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Science Collage Campus, Great Eastern Rd, Amanaka, Raipur, Chhattisgarh 492010, India
 Lat 21.247366°
 Long 81.602041°
 09/01/23 02:35 PM GMT +05:30

Raipur,
 10, Institutio
 Great Easter
 Lat 21.24738
 Long 81.602
 09/01/23 02

Raipur, Chhattisgarh, India
 10, Institutional Area, beside khel bhavan Science



Raipur, Chhattisgarh, India

10, Institutional Area, beside khel bhavan Science Collage Campus,



