

### **MEMORANDUM OF UNDERSTANDING**

We the "COPRTEXAI INVENTIONS LLP" Nashik: & KCT's Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra here by signing the MoU with the following terms and conditions.

### **Objectives of the Collaboration:**

- 1. To provide employable skills to the students of Department of Civil Engineering Late G.N. Sapkal College of Engineering. Kalyani Hills, Anjaneri, Trimbak Road, Nashik
- 2. To make the student aware of the latest tools and techniques in order to keep them industry ready at the end of their course.

### फक्त प्रतिज्ञापत्रासाठी (अनुच्छेद-4)

पनवानाधारक मुद्रांक विक्रेत्याची सही :-व परवाना क्रमांक तसेच मुद्रांक विक्रीचे ठिकाण पत्ता :- मधुकर टो.कडलग प.क्र.3/99

तहसिल कचेरी अवार,त्र्यंबकेश्वर जि.नाशिक.

ज्या कारणासाठी ज्यांनी मुद्रांक खरेदी केला त्यानीत्याच कारणासाठी मुद्रांक खरेदी केल्यापासुन 6 महिन्यात वापरणे बंधनकारक आहे.

- 3. To plan and utilize resources like staff and infrastructure for join R & D work. Industry based joint consultancy work.
- 4. To conduct entrepreneurship development program for staff and students of Department of Civil Engineering Late G.N. Sapkal Coflege of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nasik.
- 5. To arrange industrial training program on various trends and technologies for the staff and student of Department of Civil Engineering Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nasik.
- 6. To conduct expert lectures and workshops to the faculty of either side on state of the art technology.
- 7. Developing and contributing in curriculum development of Department of Civil Engineering Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nasik
- 8. Outsourcing consultancy project to the college in the areas mutual interest on mutually decided commercial terms.
- 9. Assign and Allot the project work to students of Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra final year student, which are industry need based.

- 10. Sponsoring the technical event/symposiums conducted at Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra
- 11. Allowing Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra staff and student for in plant training and industrial visit.
- 12. To provide training and sharing the expert knowledge to develop various laboratories for the department of Civil of Late G.N. Sapkal College of Engineering, Kalyani Hills, Anjaneri Trimbak Road, Nashik, Maharashtra.
- 13.To provide an opportunity to most eligible students for professional work experience through employment, if possible.
- 13. The undersigned MoU will be valid for 3 Academic years i.e. for 2021-22, 2022-23 and 2023-24.

### Terms and condition:

- 1. Allowing the activity shall be planned and arranged at the discretion and with the prior consent of both parties.
- 2. Both the parties reserve the discretion of deciding their area of interest. This understanding between the two parties is non-exclusive.
- 3. Either party may terminate this agreement with a notice of 60 days to other party.
- 4. The MoU may be reviewed at the end of 24 month from the date of signing.
- 5. The infrastructural arrangement for conducting training program workshop and guest lecture will be made by the host organization at the time of event

6. This MOU is w.e.f. March 2022

Director Coprtexai Inventions LLP

Prof. (Dr.) Sahebrao B. Bagal Principal

LGNSCOE, Nashik Prof.(Dr.) Sahebrao B. Bagal

Principal Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.



### Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



### GUEST LECTURE ON IPR, PATENT SPECIFICATION AND DRAFT OF CLAIMS

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### Late G. N. Sapkal College of Engineering

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### FEEDBACK ANALYSIS - RESOURCE PERSON

Name of the Resource Person: Me Abuint 6 Tadhay
Mobile No: 8390930585 E-mail id: Asurnajadhay @ hotmail com.
Name of the Affiliating Institute: Coetexai' Inventions LLP
Address of the Affiliating Institute: Flest floor, P1 20, MIDC Ambad Nashik
Address of the Affiliating Institute: Flest floor, PI 120, MIDC Ambad Mishik  Title of the Talk: IPR and Patent Procedure. 422010
Date(s) of Participation: From 2105 22 to 2105 2022 Days: 01

Sr.	Performance Attributes	Average Rating out of 10			
1.	Involvement of the participants in the session	06			
2.	Nature of the event organized (Relevance to students / Academics)	07			
3.	Infrastructural capacity of the organizing Department / Institute	07			
4.	Overall impact of the event on the participants	69			
5.	Comments on the boarding and lodging facilities (if availed )	NA.			
5.	In near future how would you like to associate with the students / Department	artment / Institute?			
	Mentoring Infrastructure Employment Fin	ancial All of the above			
7.	Critical Comments / Useful Suggestions:  1. Food Far last year Project  2. Students understood TRR and  3.				

Name & Sign Me. 5, U. Pagaz Program Co-ordinator / Cell In-charge



Name & Sign HoD Dean



### LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213. (India) Tel.: + 91 - 2594 - 220168/69/70, Fax: + 91 - 2594 - 220174

E-mail: gns\_engineering@sapkalknowledgehub.org | www.sapkalknowledgehub.org



Dr. Sahebrao B. Bagal M.E. (E & TC), Ph.D. (E &TC) Principal

Affiliated to : Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by : A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated-Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009) D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

Ref: KCT's/LGNSCOE/Civil/Visit/2021-22/

Date: 9th May, 2022

To, The Director, COPRTEXAL INVENTIONS LLP, Ambad, Nashik.

Subject: Request for expert lecture to our final year engineering students.

Dear Sir,

We would like to introduce ourself as one of the emerging institute in Nashik District. We are affiliated to University of Pune and cater for five Bachelor's degrees in Engineering, viz. Bachelor in Civil Engineering, Computer Engineering, Electronics & Telecommunications, Mechanical Engineering and Electrical Engineering.

As per syllabus of Savitribai Phule Pune University, our students of Final Year Engineering are required to study Intellectual Property Rights (IPR), patent procedure. We would really appreciate if you could arrange expert lecture and give them practical insights on it.

Kindly allot the date of guest lecture on any working day as per your convenience. The students are 270 in number and will be accompanied 8 faculty members to maintain discipline and safety. We do humbly request you to consider our proposal and sanction a date for guest lecture.

**Details of Guest Lecture Coordinator** are as follows:

Name: Prof. S. U. Pagar Mobile No: +919096370125

Thanking you,

Department of Civil Engineering

Anianeri Nashik

422 21:

mcerely

Dr.S.B.Bagal Principal Late. G. N. S. C.O.E. Nashik

Prof.(Dr.) Sahebrao B. Bagai Principal

Late U. N. Sapkal College of Engineering Anjaneri, Nashik-422 213



### LATE G. N. SAPKAL COLLEGE OF ENGINEERING

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Dr. Sahebrao B. Bagal M.E. (E & TC), Ph.D. (E &TC) Principal Affiliated to : Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by : A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11<sup>th</sup> June 2009)
Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15<sup>th</sup> June 2009)
D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23<sup>rd</sup> July 2009)

AISHE CODE : C-42196

Ref: KCT's/LGNSCOE/Civil/Visit/2021-22/

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Name: Prof. S. U. Pagar Mobile No: +919096370125

Thanking you,

Prof. R. M. Jadha HOD

Department of Civil Engineering

Capikali College Annimiteri Vori Ndephik 222712 Yours Sincerely

Dr.S.B.Bagal Principal

Late. G. N. S. C.O.E. Nashik Prof. (Dr.) Sahebrao B. Bagai

Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.

Received



### Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Anjaneri Nashik

### GUEST LECTURE ON IPR, PATENT SPECIFICATION AND DRAFT OF CLAIMS

### ABOUT THE SPEAKER

The speaker for the lecture was Mr. Arvind S. Jadhav, Director CORTEXAI INVENTIONS LLP First floor, D1/20, MIDC ambad, Nashik-422010. He is a Postgraduate in Mechanical Engineering. He has been practicing intellectual property laws for the past 2 years. He is a Registered Patent on Smart traffic control by guide way system with real time traffic data (Patent No. 201621033748) Published in Journal of Indian Patents, A smart bridge safety system (Patent No. 201621036459) (Patent No. 201621036459) Published in Journal of Indian Patents, Artificial garbage composting system (Patent No. 1873/Mum/2015), A smart mileage boosting device( Provisional Patent Appl. No. 201721014590). He Published Two International level research papers on Railway platform rotary bridge for minimizing (IEEE conference, Coimbatore) and "Blow by oil vapor separator" a general review (IJETMAS conference.) In addition to this, he has been instrumental in organizing various Seminars, Training Sessions.

### ABOUT THE EVENT

During the webinar, Mr. Arvind S. Jadhav provided with the wide range of patent specifications aspects such as the requirements for grant of patents, registration and various other procedures for the draft and claims of patents. The 5 requisites for the grant of patents are clearly explained in the webinar which includes, the disclosure of the invention (Section 10 Rule 13 and Section 2(1) (ac), Novelty of the patent, the innovation has to be inventive, Utility of the innovation and prior use of the innovation. These are essential for the grant of patents and non-fulfilment of the same can be a ground for the disqualification of the same. The next major object focussed by the sir is the necessity of the patent search and importance of the R&D. It is very necessary to ensure the nonexistence of the opposition for the same.



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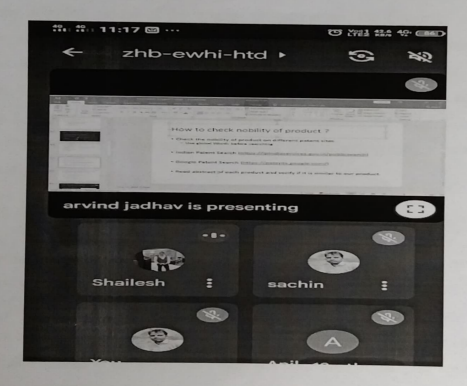
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Anjaneri Nashik

This search is important to know about the merger and acquisitions of the companies, claims of the infringement and oppositions/revocations. It is also important to fill and submit form 27 which is a working statement of the patent. The failure to do the same can also lead to the revocation of patent. The drafting of the specification is an important aspect of the patent preparation. The first step explained is to schedule an inventor meeting and then make a first draft of the same. Sir has focused on the proof reading as it is very necessary to understand the terminology and find out the mistakes of visualisation."



Webinar on Google meet presentation View

In the second part of the session, sir has specifically focused on the claims and elements of the same. The major objective of the claim is to explain the scope of the invention with conciseness and foresight detailed utility of the same. The characteristics, elements (Preamble, Transition, Body) and requisites of the claim are explained in a very detailed manner. The preamble of the claim has to be crystal clear to understand the necessity and novelty of the claim. The transition



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of the claim should specify the phrase of transition to be either open ended or the closed one. The body of the patent specifies the operable and reliability of the same. These elements of the claim have to be novel, distinctive features and drafting of the claim should show the scope of utility for the future. There are four major rules of patent which includes the antecedents, structural connection, functional expressions and negative limitations. The importance of the antecedents and specifications of the dependent claim and method claims are explained in a detailed manner. It is specified that there can be various multiple dependent claims and they can also be independently accepted instead of the original claim. Further, the functional expression is explained as an important rule to specify the claim and relate the same with preamble.. The visualization of a particular product is necessary to make a subjectively and objectively detailed patent claim. The doctrine of equivalence and balance of the infringement has to be maintained while filing a claim and necessitating the requirements regarding the same. Concluding the session, the limitations of the claim are explained along with answering various questions posted by the students.

### **OUTCOME**

The webinar organized on 21<sup>st</sup> of May 2022 from 11:00am to 12:30pm was a successful and fruitful session with over 50 students and 20 staff members of engineering section of Late G.N.Sapkal College of Engineering, Nashik having an informative and outstanding experience. The objective of the session was the understanding the concept of patent specifications and draft of various claims related to the same. The claims and necessities of the same are defined and explained in a very comprehensive manner. Along with this, various case laws and examples are explained in a detailed manner to understand the registration of patents and the necessities of claims. The rules of the claim drafting along with the objectives and necessary developments are explained in a detailed and constructive manner. This session was not only informative but also interactive. The questions related to the topic were answered by the guest speaker with various illustrations and recent developments. The webinar was the perfect mix of information and examples with pictorial representation to keep the participants enraptured throughout. A





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balanced approach to the subject has been provided by the speaker. Speaker has provided all the basics for a refresher while giving detail ins and outs of the topic in the second half. The session was adjourned successfully with everyone having a great learning experience, having a clear idea about the industrial design and its future prospects.

Event coordinator Prof. Sachin U. Pagar

Prof. Rahul M. Jadhay

Principal Prof.(Dr.) Sahebrao B. Bagal

Anjanen



### Department of Civil Engineering Online Attendance Guest lecture on IPR Patent Specification and Draft of Claims

Date- 21-May-22 Name of Speaker-

Mr. Arvind Jadhav (Director, Copretexai Invensions LLP)

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69	5/21/202	mayuriaher99@gmail.com	AHER MAYURI PRABHAKAR	Student
70	5/21/202 2 12:17:11	vishal1996.vp@gmail.com	PATIL VISHAL RAVINDRA	Student

Prof. sachin U. Ragar Program Co ordinator

Prof. R. M. Jadhav

HOD

Dr. Sahebrao B. Bagal Principal



## **Department of Civil Engineering**

Guest lecture on IPR Patent Specification and Draft of Claims Online Feedback form

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	JADHAV PARAG DASHRATH	PATHAN FIROJ UMRAOBHAI	JADHAV RAHUL MADHUKAR	MAHALE NAVNATH SHIVAJI	KALE KISHOR WAMANRAO	MAHAJAN KAVITA JITENDRA	KAKAD JAYSHREE PANDURANG	TALMALE POONAM SUDHAKAR	Name of Speaker- Name( Surname Name Middle Name)	NI
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## Guest lecture on IPR Patent Specification and Draft of Claims **Department of Civil Engineering** Online Feedback form

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anil.mankar@sap	21-May-22
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Dr. Sahebrao B. Bagal **Principal** 



### Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



### FEEDBACK ANALYSIS - RESOURCE PERSON

Name of the Resource Person: Me. Acuind 6. Tadhay
Mobile No: 8390930585 E-mail id: Asurndjadhay @ hotmail com.
Name of the Affiliating Institute: Coetexai' Inventions LP
Address of the Affiliating Institute: Flest floor, P1 120, MIDC Ambad Neshis
Title of the Talk: IPR and Patent Procedure. 422010
Date(s) of Participation: From 21 05 22 to 21 05 22 Days: 01

Sr.	Performance Attributes Average Rating out o							
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