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IPR CELL, INSTITUTION INNOVATION COUNCIL (IIC) - AVIT

Event Report – “Kapila Program for IP literacy and Awareness (Ph-7)”

Name of the Event	Kapila Program for IP literacy and Awareness (Ph-7)
Date & Time	26.04.2023 & 10.00 AM (IST)
Guest Speaker	(i) Mr.Gyan Prakash- Institute alumni /Industry expert (ii) Dr.Mohamed Adil A A- Incubation Head (iii) Mr.SivaPrakash P - Legal Advisor /IPR expert
Total Participants	04
Organised By	IPR Cell, Institution Innovation Council (IIC) AVIT
Mode	on Line
Venue	GIEC
Media link	https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTMzYWJjNGQtNGIzYi00NTg0LWFiYTktZDI3NzA3MjUxZGM3%40thread.v2/0?context=%7b%22Tid%22%3a%220e82ae81-b94c-436c-97c0-f780b3f20ab4%22%2c%22Oid%22%3a%22e43d5346-f8d8-4030-a41e-85d29f643955%22%7d



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Event Broucher



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Cordially invites you all for the

Kalam Program for IP Literacy and Awareness (KAPILA) (Phase VII)

Innovation Idea-Online Reiew Meeting

11.07.2023 10.30 a.m. Mode : MS Teams



In the presence of

Chair Person : Dr. G. Selvakumar, Principal, AVIT
Coordinators : Dr. K. Boopathy, DD, IPR Cell
Dr. D. Bubesh Kumar, Prof., Mech.,
IPR Cell Department Coordinator



Financial Assistance to the Institution for Filing Patents by
MoE's Innovation Cell in Collaboration with
All India Council for Technical Education (AICTE) & IPR Cell, IIC

<https://www.facebook.com/AVITChennai/photos/a.20520895041687319/422852281070718>

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IPR Cell, Institution Innovation Council (IIC) AVIT organized Kapila Program for IP literacy and Awareness (Ph-7) on 11.07.2023. the following members were present and verified the topics for finalizing the Kapila patent filling .

- (i) Dr.G.Selva Kumar Chairperson-Principal
- (ii) Mr.Gyan Prakash- Institute alumni /Industry expert
- (iii) Dr.Mohamed Adil A A- Incubation Head
- (iv) Mr.SivaPrakash P - Legal Advisor /IPR expert
- (v) Dr.K.Boopathy, SPOC

Patent list

S.No	Name of the inventors	Title	Claims	Objectives
1	Malathi V Jaichandran R	A system and method for secure and fast transactions in storing counting and verifying votes in block chain network	FIELD OF INVENTION The present invention generally relates to block chain network in electronic voting. Specifically, the invention relates to a system and method for fast transactions in storing counting and verifying votes in block chain network.	1. A system and method for electronic voting using block chain technology for avoiding vote rigging and election frauds, comprising: one or more voter device; one or more election administration device; one or more centralized server; and block chain network with one or more decentralized distributed digital ledgers.

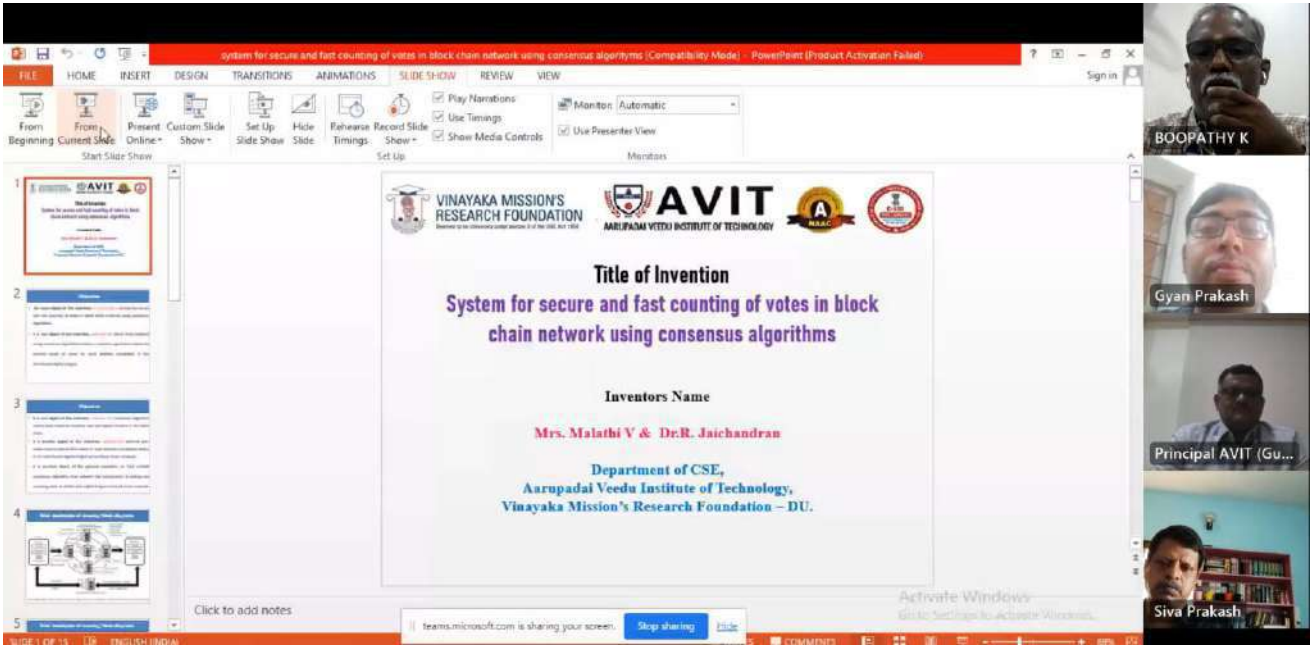
				<p>2. The system and method as claimed in claim 1, wherein the said voter device comprises: a processor; a nonvolatile memory; network interface; application for registration for voters; application for casting votes; application for encrypting voting data; application for sending encrypted voting data to centralized server and decentralized distributed digital ledgers</p>
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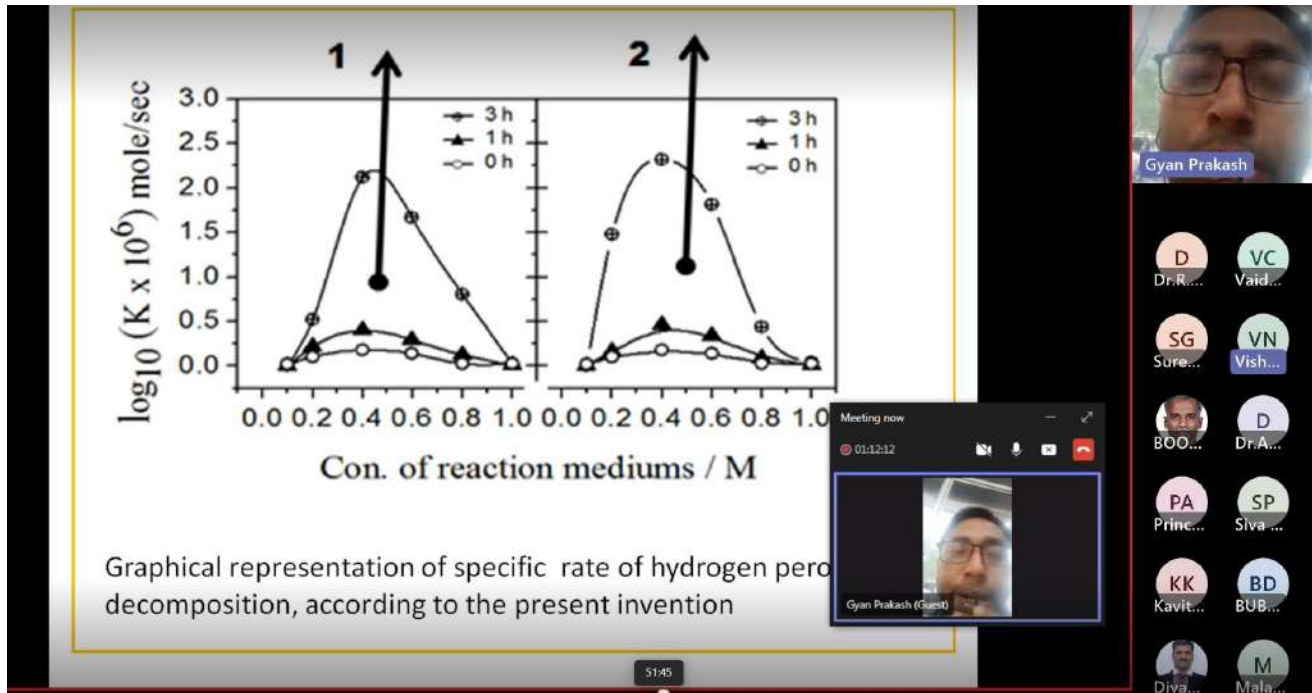
				in block chain network.
<u>2</u>	R. N. Viswanath G. Suresh G. Nirmaladavi	NANOPOROUS STRUCTURED METALLIC CATALYSTS FOR DECOMPOSITION OF HYDROGEN PEROXIDE	<p>FIELD OF INVENTION</p> <p>The present invention relates to decomposition of hydrogen peroxide. Specifically, the present invention relates to producing nanoporous structured metallic catalysts for decomposition of hydrogen peroxide. More particularly the present invention relates to producing alloy sheet from high purity Ag, Pd, and Au elements. Particularly, the said alloy sheets are 200micrometer thickness.</p>	<p>Nanoporous structured metallic catalysts for decomposition of hydrogen peroxidecomprising:</p> <ol style="list-style-type: none"> a. producing alloy of stoichiometry composition Ag70Pd20Au10 by arc melting of said elements in inert atmosphere; b. rolling of the moltenalloy in cold; c. producing sheets of thickness 200 micrometer; d. Annealing the said alloy sheets in sealed quartz ampoules under a vacuum range of 10⁻⁵ - 10⁻⁶ torr f; e. cutting the obtained sheets into 1.5 x 1.5 cm pieces; f. immersing the saidalloy sheets into concentrated Nitric acid for etching; and g. obtaining the resultant product in the form of nanoporous structured sheets. <p>2. Nanoporousstructured metallic catalysts as claimed in claim 1, wherein the said metals silver (Ag),</p>

				<p>palladium (Pd) and gold (Au) are added at a percentage of 70, 20, 10, respectively for producing the starting material.</p> <p>3. Nanoporous structured metallic catalysts as claimed in claim 1, wherein the said starting materials changes with etching time.</p>
<u>3</u>	<p>Dr. VAIDEVI. C</p> <p>Mr. DEEPAK KUMAR</p> <p>Mr. TARKESHWAR KUMAR</p>	<p>SELF HEALING CONCRETE USING MUSKMELON SEEDS</p> <p>- IN</p>	<p>FIELD OF INVENTION</p> <p>This invention relates to concrete cracks self-healing. This healing takes place due to the presence of muskmelon seeds which it is mixed in concrete. Probably increases the strength and also the life span of concrete</p>	<p>We Claims</p> <ol style="list-style-type: none"> 1. The cracks on concrete surface healed by muskmelon seeds. 2. Self-healing concrete by muskmelon seeds in claim 1, where the 2% seeds helped in crack healing. 3. Self-healing concrete by muskmelon seeds in claim 2, within the period of 7 days cracks are healed. 4. Self-healing concrete by

				<p>muskmelon seeds in claim 3, due to presence of moisture the muskmelon seeds reacts and cracks are healed.</p> <p>5. Self-healing concrete by muskmelon seeds in claim 4, the seeds mixed concrete increases the strength when compared with conventional concrete.</p> <p>6. Self-healing concrete by muskmelon seeds in claim 5, the seeds mixed concrete not much affected by the chemical tests when compared with conventional concrete.</p> <p>7. Self-healing concrete by</p>
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				<p>muskmelon seeds in claim 5, this seeds mixed concrete is an eco-friendly, economic and time consumption.</p>
4	<p>Dr Kavitha Kumari KS</p> <p>Aswin raj</p> <p>Joel</p> <p>Pranav</p>	<p>HIGH-EFFICIENCY INTERLEAVED SYNCHRONOUS RECTIFIER WITH ISOLATION TRANSFORMER FOR ELECTRIC VEHICLES</p>	<p>FIELD OF INVENTION: High-efficient interleaved synchronous rectifier with isolation transformer for electric vehicles application.</p>	<p>OBJECT OF THE INVENTION:</p> <p>To develop a novel interleaved synchronous rectifier with an isolation transformer that improves the efficiency, performance, and integration of renewable energy sources in electric vehicles and load systems.</p>





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AVIT VINAYAKA MISSION'S RESEARCH FOUNDATION

HIGH EFFICIENCY INTERLEAVED SYNCHRONOUS RECTIFIER WITH ISOLATION TRANSFORMER FOR ELECTRIC VEHICLE

by

Ms. Kavitha Kumari K S
Assistant Professor/EEE
AVIT

Click to add notes

Title of Invention

SELF –HEALING IN CONCRETE USING MUSKMELON SEEDS

Inventors Name

Dr. VAIDEVI. C, Assocaite Professor
Dr. S.P. Sangeetha, VP (Academics)
Mr. Deepak Kumar, UG student
Mr. Tarkeshwar, UG student

Department of Civil Engineering
AVIT



OUTCOME

After the successful completion of the meeting, two patents are selected for filing in the kapila portal

We would like to sincerely thank the Management, Principal, VPs and HOD's for having given us an opportunity to organize a Kapila meeting . My heartfelt thanks to President, Vice President, and IPR Students /Faculty members, for providing constant support.

Special thanks to our respected Principal, Dr.G.Selvakumar, for his valuable guidance and support.

List of Participants

S.No.	Name of the Participant	Year	Department
1.	RAHUL NITIN KHOT	II	BIOTECH
2.	N.ANITHA	III	Civil
3.	SURYA DAS.M	III	EEE
4.	AJIT KUMAR YADAV	IV	EEE
5.	ARUN KUMAR J	IV	EEE
6.	BISHAL TIWARI	IV	EEE
7.	FALAK KHAN	IV	EEE
8.	GANGATHARAN B	IV	EEE
9.	MANU TIWARI	IV	EEE
10.	PRABAKARAN V	IV	EEE
11.	RAMAN KUMAR	IV	EEE
12.	SANJEET KUMAR SHARMA	IV	EEE
13.	SURAJ KUMAR	IV	EEE
14.	SURAJ KUMAR CHAUHAN	IV	EEE
15.	ZAHID MUNEER	IV	EEE
16.	KARTHIKEYAN.D	IV	EEE
17.	MD JAMAL	IV	CSE
18.	Asarutheen.r	IV	CSE
19.	Pradeep kumar	IV	CSE
20.	SANJIT KUMAR	IV	CSE
21.	Karunakaran.K	IV	CSE
22.	AMJAD ALI	IV	CSE
23.	SHAIK ABDUL AZEEZ	IV	EEE
24.	ALOK T JAYAPAL	IV	EEE
25.	PRAKASH S	IV	EEE

26.	SHABIN K	IV	EEE
27.	PENJERLA RAJIV CHANDRAN	IV	EEE
28.	DEVIKA AJI	IV	EEE
29.	NIRAJ KUMAR	IV	CSE
30.	Divyanshu kumar	IV	CSE
31.	Charan sai	IV	CSE
32.	SHUBHAM SAURABH	III	Mech
33.	MOHAMMED ABBAS S B	III	Mech
34.	Prakash S	Staff	EEE
35.	K.S.Kavitha kumari	Staff	EEE
36.	Shaukat ansari	III	AI&DS
37.	IBRAHIM SIDDIQUE	III	AI&DS
38.	BABU LAL SINGH	III	AI&DS
39.	Pravash kumar parida	III	AI&DS
40.	MOTHEESHWARAN.Y	III	AI&DS
41.	Ayub ansari	III	AI&DS
42.	Rajmohan kumar	III	AI&DS
43.	Asif Ali	III	AI&DS