IPR ACTIVITY

Theme	AICTE-INAE Distinguished Visiting Professorship
Activity Name	Fundamentals of Patents, Patent Landscaping and Patent Searching
Mode of	Online
Conduct	
Date	13.11.2021
Time	9:30- 10:30
	11:30 -1:00
	2:30 – 4:00
Participants	Faculty of ECE Department , Dr. Ram Jawahar
Description	Patent awareness – IPR cell/ faculty Interaction, Patent filling procedure in India and patents (Amendment rules)



THIAGARAJAR COLLEGE OF ENGINEERING, Madurai – 625 015 (A Govt. Aided Autonomous Institution Affiliated to Anna University)

IPR CELL

Ref: TCE/IPR Cell/1121/01

8th Nov 2021

To

The Principal
Thiagarajar College of Engineering
Madurai - 625015

Respected Sir,

Sub: Permission for conducting webinar on "Patent filing procedure in India and Patents (Amendment) Rules, 2021 "- Reg

"Patent filing procedure in India and Patents (Amendment) Rules, 2021" on 13th November 2021 (Saturday) from 10.30 A.M. to 12 Noon for all our faculty members, research scholars and students. This webinar will be handled by Mr. Ram Jawahar, Assistant Controller of Patents and Designs, Indian Patent Office, Chennai.

Hence, it is requested that permission may kindly be granted for conducting the above said webinar and an amount of Rs.2000/- may kindly be granted to meet out the expenses

S.No	Expense	
	100000000000000000000000000000000000000	2,000
1	Remuneration for the guest speaker	- 000
	Total	2,000

Thanking You,

Yours faithfully,

DEAN (III)

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Timestamp Name **Department Category** Overall how How much i How clear w Which part 2021/11/13 PANDIAN M ENVIRONMEPG Student Very Satisfie Extremely in Extremely cl Procedure a 2021/11/13 Dr Balakrish Mathematic Faculty Satisfied Very inform Very clear Answering f 2021/11/13 Jasmine Priy Electronics aResearch Sc Satisfied Very inform Very clear He explaine 2021/11/13 B Ashok KumEEE Faculty Very Satisfie Very inform Very clear Form Inform 2021/11/13 B.YogameenECE Very inform Very clear Faculty Satisfied He explaine 2021/11/13 ARUNA.M CIVIL ENGIN Faculty Very Satisfie Extremely in Extremely cl ALL 2021/11/13 MUHAMME Electrical an Research Sc Very Satisfie Extremely in Extremely cl Steps for fill 2021/11/13 M.saimadha CAD/CAM PG Student Very Satisfie Extremely in Extremely cl The explana 2021/11/13 Dhivya Laks Electronics aResearch Sc Very Satisfie Extremely in Extremely cl clear explan 2021/11/13 Divya J **Electronics aFaculty** Very Satisfie Extremely in Extremely cl Patent filing **UG Student Satisfied** Very inform Very clear 2021/11/13 Surya Kuma ECE About Ideas 2021/11/13 Gokula Pras Mechanical UG Student Satisfied Very inform Very clear About surviv 2021/11/13 ILANKUMARIT Faculty Satisfied Very inform Very clear Entire sessio 2021/11/13 EUGENE VIC CIVIL ENGIN PG Student Very Satisfie Extremely in Extremely cl PATENT OFF 2021/11/13 Abhinav G Mechanical UG Student Very Satisfie Very inform Extremely cl About vario 2021/11/13 ESTHER T **ELECTRONICResearch Sc Satisfied** Very inform Very clear **EXAMPLES** 2021/11/13 Aadithya Pa Mechanical UG Student Very Satisfie Very inform Very clear Deep knowl 2021/11/13 R Vinoth Ku ArchitectureFaculty Satisfied Extremely inVery clear Design patte 2021/11/13 AHAMED AFMECHANICAUG Student Satisfied Very inform Moderately PATENT LAW 2021/11/13 Dr.D.Gracia ECE Very Satisfie Very inform Very clear Faculty Patent Form 2021/11/13 Deepakkum Civil PG Student Very Satisfie Extremely in Extremely cl Procedure t 2021/11/13 J.Shanthi **ECE** Research Sc Very Satisfie Extremely in Extremely cl Details on th 2021/11/13 Jeganathan Mechanical UG Student Satisfied Extremely inModerately All the conc 2021/11/13 Kishore kumMechanical UG Student Very Satisfie Extremely in Extremely cl Opening up Research Sc Very Satisfie Extremely in Very clear 2021/11/13 K. IYSHWAR ECE Sir explained 2021/11/13 S.Padmavat Information Faculty Very Satisfie Very inform Very clear New amend 2021/11/13 Elanchezian ArchitectureFaculty Satisfied Very inform Very clear On the catte Structural e PG Student Very Satisfie Extremely in Extremely cl All 2021/11/13 Rahimabi 2021/11/13 VISHNU PRI Civil engineePG Student Satisfied Very inform Very clear Procedure o 2021/11/13 Logasri Civil PG Student Satisfied Very inform Very clear All 2021/11/13 YashvanthraStructural e PG Student Very dissatisVery inform Very clear Explanation 2021/11/13 THENMOZH Civil PG Student Very Satisfie Extremely in Extremely cl Protection o

Do you have any other comments or feedback?

Nil

Well organized

Kindly share the ppt because the opportunity slides are not shown to us. I want to know about the o Please share the recording Video and Power point

Interesting. Timing can be extended for the later portion of the expert's presentation.

NIL

Good

Wonderful presentation and overall explanation provided was knowledge enriching good session

Very informative session.

Nil

Good

No

PLS CONDUCT SOME MORE PRESENTATION ABOUT PATENT AND DESIGN PATENT

NIL

NO

Nil

It would be more better if conduct in offline

VERY GOOD UNDERSTANDING IN PATENT FILLING

Give clear information about forms that will submit after publishing patent.

None

This webinar is Very helpful

No

Can have offline sessions with more duration

Organizing this type of seminars will motivate us

Need again this session to have strongly understanding if possible

Nο

No as it's was beyond the expectations level

No

No comments

None

pportunities.