Intellectual Property Rights Activity- IPR- Designs

As a part of TCE IPR Cell activities, We conducted a webinar entitled "Intellectual Property Rights - Design Patents" on 9th October 2021 (Saturday) from 10.30 A.M. to 12 Noon for all our faculty members, research scholars and students. This webinar was handled by Mr. Kaja Bantha Navas Raja Mohamed, Assistant Professor, School of Mechanical Engineering, Sathyabama Institute of Science and Technology, Chennai. More than 25 faculty members and research scholars attended and benefited from this programme.



Feedback Form for Webinar on "Intellectual Property Rights - Design Patents" 09/10/2021

23 responses

Publish analytics

Name 23 responses Abdul Kadhar .M Selva Kumar C Shalom Paulin Daffodile.J Dr K VIIma

Feedback

Timestamp	Name	Department	Category	Overall how satisfied w	vere How much informative w	as How clear were the ideas	Which part of the program
10/9/2021 12:19	42 Aishwarya S S	Mechatronics	UG Student	Very Satisfied	Extremely informative	Extremely clear	Patent Procedures
10/9/2021 12:20	35 M.Rishabav	Civil Engineering	PG Student	Satisfied	Very informative	Moderately clear	The one minute video part
10/9/2021 12:21	53 Idhaya vendhan. P. P	Civil engineering	UG Student	Satisfied	Very informative	Very clear	Differentiation of product of
10/9/2021 12:22	21 Dr.K.V.Uma	Information Technology	Faculty	Very Satisfied	Extremely informative	Extremely clear	Example patents
10/9/2021 12:23	44 Dr S Sridevi	Information Technology	Faculty	Very Satisfied	Extremely informative	Extremely clear	explanation of design pate
10/9/2021 12:24	16 Harishvar J	Environmental engineering	PG Student	Satisfied	Very informative	Extremely clear	Intellectual property & geo
10/9/2021 12:24	44 NAREN RAJA V	Civil Engineering	UG Student	Very Satisfied	Extremely informative	Extremely clear	Different Designs and its p
10/9/2021 12:24	45 Afshana	Environmental engineering	PG Student	Satisfied	Extremely informative	Extremely clear	Overall good session
10/9/2021 12:25	10 Abdul Kadhar .M	Civil ENgineering	UG Student	Very Satisfied	Very informative	Very clear	I liked the interactive sessi
10/9/2021 12:25	26 Ramya M	Environmental Engineering	PG Student	Very Satisfied	Extremely informative	Extremely clear	Overall it is good and we g
10/9/2021 12:27	02 Shalom Paulin Daffodile.	J M.E-Environmental Engine	PG Student	Very Satisfied	Very informative	Very clear	I like the Synergy betweer
10/9/2021 12:27	14 Piraiarasi. C	Architecture	Faculty	Very Satisfied	Extremely informative	Extremely clear	Design Patent application
10/9/2021 12:27	25 PANDIAN M	ENVIRONMENTAL ENGIN	PG Student	Very Satisfied	Extremely informative	Extremely clear	About property rights
10/9/2021 12:28	06 S.Manikandan	Mechatronics Engineering	Faculty	Very Satisfied	Extremely informative	Extremely clear	Procedure to apply the par
10/9/2021 12:29	46 Noor Shafa S	Civil engineering	PG Student	Satisfied	Very informative	Very clear	Overall program is really g
10/9/2021 12:31	01 R Vinoth Kumar	Architecture	Faculty	Very Satisfied	Extremely informative	Extremely clear	Design Patents
10/9/2021 12:31	08 Thirumoorthi	Environmental engineering	PG Student	Satisfied	Extremely informative	Extremely clear	About design patents
10/9/2021 12:31	40 S.P.SWARNA LATSHMI	CIVIL ENGINEERING	PG Student	Satisfied	Very informative	Moderately clear	Overall programme is very
10/9/2021 12:32	19 Madhumita.R	Environmental engineering	PG Student	Very Satisfied	Extremely informative	Extremely clear	Overall session is good
10/9/2021 12:33	11 Sheik Masthan SAR	Mechatronics	Faculty	Satisfied	Very informative	Very clear	Detailed steps explaining to
10/9/2021 12:34	32 Dr.G.Prabhakar	ECE	Faculty	Very Satisfied	Very informative	Very clear	Forms regarding Design F
10/9/2021 12:35	39 SHYLESH R	CIVIL DEPARTMENT	UG Student	Very Satisfied	Very informative	Very clear	All the part are nice
10/9/2021 12:45	27 Selva Kumar C	Mechanical Engineering	Faculty	Very Satisfied	Extremely informative	Extremely clear	Case studies