

# SANJEEVAN

**EN 6315** 

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Seminar on Intellectual Property Rights & Innovations 21/07/2021, 10.30 a.m to 1.30 p.m Organized By

Department of Computer Science and Engineering Resource Person – Dr. V. H. Deokar

Coordinator – Prof. S.A.Babar





## Holy-wood Academy, Kolhapur's SANJEE AN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

a Approved By AICTE, New Delhi a Recognized by Govt. of Maharashtra & DTE a Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 18th July 2021

#### NOTICE

All the Third Year students of Computer Science & Engineering Department are hereby informed that, Seminar on "Intellectual Property Rights" is organized by CSE Department on 21<sup>st</sup> July 2021. The venue is seminar hall and it will start at 10.30 am.

Attendance is mandatory for all.

Program Coordinator

PANHALA KOLHAPUR WS \* TUST NAS \*

HOD CSE

HOD

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



## Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

a Approved By AICTE, New Delhi a Recognized by Govt. of Maharashtra & DTE a Affiliated to Dr. Babasaheb Ambedkar Technological University. Lonere (DBATU)

EN 6315

Date: 21st July 2021

#### One page report of Seminar on

### "Intellectual Property Rights & Innovations"

Organized by CSE Department on Date: 21st July 2021

Organized By: CSE Department, Sanjeevan Engineering and Technology Institute, Panhala

Resource Persons: Dr. V. D. Deokar

Program Co-ordinator: Prof. S.A.Babar

Venue: Seminar Hall, CSE Department

Time: 10.30 a.m. to 1.30 p.m.

The seminar focused on different aspects of Intellectual Property Rights (IPRs), Conversion of the research/project works into Patents and Hands-on-Training on patent searches for Innovations. Dr. V. D. Deokar covered selected important issues in IPR and taking the innovative ideas towards patents etc. in an easy and interactive manner. This seminar was helpful for positive transformation in the student's attitude in their UG Projects and take up the research outcomes towards copyrights, patents and designs.

The seminar was organized under the guidance of Prof. R.S.Nejkar, HOD- CSE Department and Dr. M.B.Vanarotti, Principal of SETI, Panhala. Thanks to Dr. V. D. Deokar Panhala for conducting the seminar and all faculty members who have contributed in organizing this seminar.

Program Coordinator

STANDAY & SHIPE IN NO TO THE WANTED BY STANDAY OF THE WORLD'S AND THE WANTED BY STANDAY OF THE PARTY OF THE P

HOD CSE

Department of Computer Science & Engineering Sanjeevan Engg. & Tech, Institute

Somwar Peth, Panhala - 416 201



## Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201
Phone: 0231 - 2686600 Fax: 0231 - 2686642

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

EN 6315

Date: 21/07/2021

#### Seminar on IPR Class: TY 2020-21

Roll N	Student Name	Sign
1	ALASE RUSHIKESH RAJESH	PRAICE
2	BANGADE AKASH AJIT	Affangl
3	BATTE VAIDEHEE ABHIJEET	Walte
4	BHOSALE SHARWARI NANDKUMAR	Moral
5	CHAUS NAHIDA HABIB	CM to land
6	CHAVAN SHARLET SATISH	80000
7	CHOPADE NEERAJ NAYANKUMAR	Tiruz
8	DAME RUTUJA RAJESH	Porce-
9	GHADAGE AKASH DHANAJI	Coheac
10	GURAV MUKTA SANJAY	garay
11	HAPASE SHRUTIKA SHASHIKANT	Shoold
12	HASOLE AJAY SHASHIKANT	Dial
13	INGAVALE SHUBHAM RAJARAM	choise
14	JADHAV SAKSHI VILAS	Mas
15	JAMADAR MUSKAN SHAKILAHMAD	Mel
16	KADAM DIPAK HANMANT	Dittek
17	KAINGADE MANISH RAJENDRA	Meiner
18	KAMATE SAMRUDDHI SHITAL	ch
19	KAMBLE AKASH NANDU	Nanou
20	KAMBLE MAHESH LAHU	Manou
21	KASHID SHIVKUMAR RAVINDRA	2000
22	KENDRE NITIN SAMPAT	No least
23	KHATAVKAR ANIKET BHAGAWAN	Anslead
24	KIDAGAONKAR SHUBHAM TANAJI	Shaper .
25	KORADE YATIRAJ DEEPAK	The sale
26	KULKARNI SAYALI SUNIL	Signal Si
27	KURADE PRAJAKTA BHARAT	1000
28	MAHAJAN SWAPNALI DNYANOBA	Talojur
	MAHINDRE DEVIKA UMESH	
	MANKAR SHUBHANGI TANAJI	smentky.
	MORE VINAYAK BAJIRAO	Smarkar.
	MUDSHINGKAR SHUBHAM BHIMRAO	Viore
33	NAGAVKAR RANI SHRIKANT	3001.
	NAIKWADI MUGDHA MILIND	Jane
	PAILWAN AYESHA ASIF	Hugaher
		ALLENA
	PARIT VIVEK ASHOK	ANA



Engo, & Tech Institute eth, Panhala - 115 201

Roll No	Student Name	Sign
37	PATHAN ASAZAD	Nazad
38	PATIL MAYURI ABAJI	Mayura
39	PATIL PALLAVI KIRAN	Pallaro
40	PATIL RAHUL SUNIL	Poh. N
41	PATIL AJAY BALASAHEB	ALROIL
42	PATIL PRANALI PRAKASH	Formal
43	PATIL RAJVARDHAN DEEPAKRAO	Poter
44	PATIL ROHIT VIJAY	Polisi
45	PATIL RUTUJA MANIK	Pretirio
46	PATIL SANDESH RAMESH	rungs
47	PATIL SHIVANI GAMA	Sharanje
48 *	PATIL SUJATA SHASHIKANT	
49	PATIL VIKAS MAHADEV	Vikay
50	PATIL VISHAKHA PRADIP	Jucay
51	PATIL VIVEK MARUTI	1 leek
52	PAWAR VISHAL SUNIL	Bach
53	PRAKARE PREMRAJ DEEPAK	
54	SASWADE DIKSHA RANGRAO	Keenous
55	SAWANT PRANAV VISHWANATH	During
56	SHEVADE ABHISHEK SHRIKANT	2011
57	SHINDE SHREYA SITARAM	Sherisher
58	SHINDE VAIBHAVI SUDHIR	1299
59	SHINTRE SWAPNAJA ANIL	Sprande
60	SURYAWANSHI MAHESH JANARDAN	Mahan.
61	SUTAR PRATHAMESH POPAT	2 section
62	TELVEKAR VAISHALI ALIAS SADHANA S.	a adiona
63	WADKAR DEEPAK SAGAR	Harak
64	WAGHMARE DARSHANI JAYSING	darion
65	WAGHMARE DIVYA VISHNU	DELLEGI
66	WARKE KRANTI KUNDLIK	No Fo
	YADAV RUTUJA SHIVAJI	- Carrie
	YADAV SWATI ANIL	Sexue

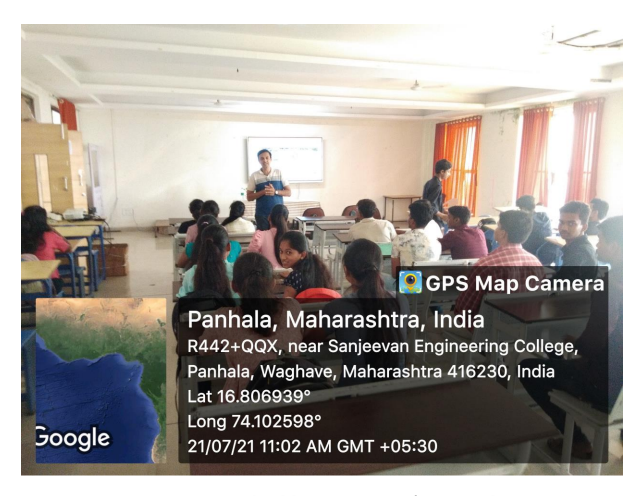
RING & TE

Coordinator

HOD

HOD

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute So nwar Peth, Panhala - 416 201



1. Dr. V.D Deokar delivering contents of IPR to Students



2. Dr. V.D.Deokar interacting with students and solving queries



3. Students attending Seminar on IPR with keen interest