

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

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

Website: www.seti.edu.in

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

EN 6315

Department of Mechanical Engineering

Date - 16/08/2022

Notice

All the students are hereby informed that department has organized Workshop on Indian Patent Filing procedure of Prof. A. N. Naik, on 19/08/2022. All are instructed to attend it without fail.

HOD Mechanical

HOD
Mechanical Engineering
Sanjeevan Engg. & Tech. Institute, Panhala.





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

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

EN 6315

Department of Mechanical Engineering ACTIVITY REPORT



Workshop on Indian Patent Filing procedure
19/08/2022, 10 AM to 11.30 AM
Organized By
Department of Mechanical Engineering
Resource Person – Prof. A. N. Naik

Coordinator – Prof. V. H. Deokar



Workshop Flyer

SEANIEVAN ENGINEERING

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

= Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Shivaji University, Kolhapur

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

EN 6315

Department of Mechanical Engineering ACTIVITY REPORT

Name of the Activity

Workshop on Indian Patent Filing procedure

Type of Activity

Co- Curricular

Date and Time

19/08/2022, 10 AM to 11.30 AM

Details of the participants

25 Students

Organizing Department

Mechanical Engineering

Details of resource person

Prof. A. N. Naik

The introductory session, a complete introduction on intellectual properties, intellectual property laws & their clauses covered. In this session, the students were taught about the Intellectual Property Rights & their principles. Also the students were given enough information about how to use this knowledge to proceed forward in a startup company. Also they have been taught how to use intellectual property laws in case of injustice and the legal options available in Indian judicial system.

Complete information on intellectual properties like patent, copyright, trademark, design, trade secret etc was given. Also the speaker explained the difference between these topics, also the validity for each right, judicial law available under each right & the limitations of each right. That was an activity session for the students where students were given an activity to come up with an innovative idea, solution & presentation for the given problem statements. Also the students were needed to inculcate how the students can use the above taught intellectual property rights, claim the benefits & get security in their startups.

Dr. Vinayak H. Deokar

Assistant Professor, IIC Cell In charge



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

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

 EN 6315

Department of Mechanical Engineering ACTIVITY REPORT



Workshop on Indian Patent Filing procedure

Sr. No	Name Of Students	Sign
1	Pocethuiraj Dhanaji Patil	The column
2,	Vidyadhar shankar kamble	15 piago
3.	Sagar Santosh Kanare	SINE
4	Chougule Sidharth Sambhaji	(Ghougule _
5	Konde Samrudhi Babasaheb	Inde.
5	Chaitaup allip shinds	adshinde.
7	Pronow Jagadish Kodam	Radam
8	Vishungeet Vikos Desai	Vishewajel
9	Bogadi Dhairyashil Hinduras	Bir
(0	Omas Robit UDale	- (Rudoles
u	Saurabh Satish Phere	paurabh.
12	Balknyma funi Chorpode Suraj Rajendra kumbhar	All.
13	Suraj Rajendra kumbhar	Skymbler
14	Bhazade Rutuzaj Shankaz Prathnesh Shannar Mhorgore	Bruk.
15	Prathnesh Stanhar Mhargore	berpoistase
10	Sahil Syresh Bhosale	Bloale
17	Sahil Nitin Shinde	Annole:
18	Swant Veraj Vikas	1/Swan
(9)	Gavade Ritesh Laxman	B)



Mechanical Engineering
Sanjeevan Engg. & Tech. Institute, Panhala.

Sr. No	Name Of Faculty	Sign
1	P.S. Align	P.J. A.M.
2	Charon Shrivallabh 5.	apran.
3.	Porf. D. V. Patil	3
4.	Prof. R. U. Urunkan	Ev.
5.	Prof. Thorast Viker D	Strong
C.	Prof. J. S. Menekori	Americkand
7	Katkar A.A.	742
	Togodin Econus	Maner
1 31	いまれているが、コットアーナラシュ	TO V



GGH.

Generational locinariosis

claring analysis of section Panishing