

SANJEEVAN

EN 6315

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Seminar on Research Methodology 21/10/2022, 11.00 a.m Organized By

Department of Computer Science and Engineering Resource Person – Dr.D.S.Bhosale

Coordinator - Prof. P.D.Patil





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 Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

EN 6315

Date: 17/10/2022

NOTICE

All the Third Year students of Computer Science & Engineering

Department are hereby informed that, Seminar on "Research

Methodology" is organized by CSE Department on 21st October

2022. The venue is seminar hall and it will start at 10.00 am.

Attendance is mandatory for all.

Program Coordinator



HOD CSE

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



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 Dr. Babasaheh Ambedkar Technological University, Lonere (DSATU)

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

EN 6315

Date: 21st Oct. 2022

One page report of Seminar on

"Research Methodology"

Organized by CSE Department on 21st Oct 2022

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

Resource Person: Dr. D. S. Bhosale Program Co-ordinator: Prof. P.D.Patil Venue: Seminar Hall, CSE Department

The Research Methodology seminar was organized by CSE Department on 21st Oct. 2022 for Third Year students. The seminar was to facilitate academic requirements of student's of CSE Department with the intention of knowledge building on fundamentals of research concepts, methodologies and processes in addition to providing the essentials of writing synopsis/ project report as a part of academic writing. The objectives of the seminar were as follows: 1. To explain the fundamentals of research methodology

2. To make students aware of style and contents of synopsis and project report.

The seminar was organized under the guidance of Prof. R.S.Nejkar, HOD CSE Department and Dr. S.N.Jain, Principal of SETI, Panhala. Total 74 students were benefited by this seminar.

Thanks to Dr. D. S. Bhosale for conducting the seminar and all faculty members who contributed in organizing this seminar.

Program Coordinator

HOD CSE

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



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist. Kolhapur- 415 201 Phone: 0231 - 2686800 Fax: 0231 - 2686642

Approved By AICTE - New Deltal - Recognized by Govt. of Maharashtra & DTE - Attitlated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

EN 6315

Date: 21/10/2022

Seminar on Research Methodology Third Year Attendance Sheet

Roll No	- tame of the Student	Sign
1	CHAVAN AKANSHA SAMBHAJI	Huno
2	MOHITE SAYALI BABASO	Rute.
3	MOHITE ANKITA ANIL	tropite
4	PARIT SHUBHANGI SAMBHAJI	Cheroid
5	ANUSE PRAJAKTA SUKUMAR	FIBE
6	ADISARE SHUBHAM MAHESH	ENZ-
7	GAVALI CHINMAY CHANDRAKANT	andj-
8	KHOPKAR SHIVAM SUJIT	@ Rhople
9	JADHAV ASHUTOSH POPAT	Stacker
10	DINDE YASHRAJ ANANDRAO	Haer.
11	JOSHI KAIVALYA VIJAY	Joshik
12	KHARGE HARSHAL SUDHIR	Khurte.
13	SHELAR SUSHANT NARAYAN	Tollow
14	SULEKAR SUDHANSHU RAJESH	Eulelis.
15	SHINDE VISHAL MANIK	Shidel
16	RANE MANALI MAHADEV	Maureli
17	KASAR SAKSHI SANDEEP	Salcon
18	MORE PALLAVI SARJERAO	Em.
19	PARMAJ SAMRUDHI AMOL	FOLL
20	PAZONE SANKET SANDIP	Farme
21	PATIL ANIRUDDHA ASHOK	Tour just
22	BALIP VAIBHAV NAMDEV	1 about
23	LOHAR SAURABH SANJAY	Tolhaco
24	DALAVI AJAY MAHADEV	- Color
25	PATIL SURAJ SADASHIV	- Tuelder
26	TELVEKAR HARISH NAMDEV	French
27	POWAR SWAPNIL SAKHARAM	- S was
28	SARDESAI HEMANT PRAKASH	Thement
29	SUTAR SOURABH MOHAN	1 January
30	PATIL SALONI ASHOK	- GIA
31	PATIL TANAYA VISHWAS	Was I
32	PATIL SAYALI SAGAR	Viate-
33	DANTAL AMIT ANIL	Saular
34	I S WANTED TO THE STATE OF THE	Jaura
-	CHOUGULE SWAROOP VISHNU	gun.
	PATIL SAYALI MADHUKAR	Spatial.
Contract of the	KAMBLE RUCHA KUMAR	Kample.
0.00	PATIL PRACHI SHIVAJI	Thank.
8	PATIL GAYATRI KRISHNAT	Caybai.

20	HIRAVE MRUNALI MAHADEV	(reli: m/o
39		DAHIROVE
41	BHOSALE PRATIBHA ANANDRAO	Three alter
42	KULKARNI ABHITESH HEMANT	MILKOXAD
43	CHOUGULE SAMMED SUNIL	6000.
44	JADHAV SHREYAS SANJAY	- Balans
45	LOHAR RUTUJA KRISHNA	Loharo
46	JAGTAP ASHITOSH SHIVAJI	Assar
47	KAMBLE DIGVIJAY NAMDEV	Digutum
48	SAMRUDDHI SUDHIR SASAVADE	Spranode
49	TRUPTI TANAJI SUTAR	Dita E
50	KARAN KUNDALIK BARALE	KKB.
51	PATIL VIPUL VIJAY	vertil.
52	SUTAR SUSHANT RAJENDRA	Sutassus
53	KHOT SAURABH RAVINDRA	*thats
54	HUPARE PARSHAVKUMAR MAHAVEER	Haper
55	KHOT VISHAKHA VASANT	VILLE
56	SNEHAL DIPAK PALLAKHE	608 Makke
57	DESAI VAISHNAVI SURESH	(Va)Desai
58	SUTAR AKANKSHA VINOD	Availas
59	BATE DNYANESHWARI EKANATH	TO TO
60	KAMBLE PRANALI BHARAT	Karrh
61	SIRSAT GOURI VIKAS	Land
62	TAMBARWADE DIPALI BALAJI	200
63	CHOUGALE ABHILASHA SACHIN	DIDALT.
64	DHENDE PRANAV DEEPAK	grouse
65	BOBADE HARSHAL SHIVALING	
66	GAIKWAD RUSHIKESH BHAUSAHEB	10mc
67		- Com-
200/00	HUNNARE SAKSHI ABHIJT	Hurane
68	PACHANGE VINAYAK VASANT	Mayal
69	PATIL SHIVANAND BHAGVAN	Fallishin
70	PATIL PRIYANSHU PRASHANT	Thisanch
71	BHARMAL PREMSAGAR PRABHAKAR	Thumas
72	GAWADE KRISHNAPRASAD PRAKASH	C 1
73	SURYAWANSHI PRAJWAL ANIL	Coursel
74	BALIP SANKET SAMBHAJI	1
10.000	ONEI SAIVINEI SAIVIBRAJI	EZRdiv

[at]

Program Coordinator



HOD HOD

HOD
Department of Computer Science

Research Methodology 21st October 2022 by Dr.D.S.Bhosale





1. Dr.D.S.Bhosale delivering the session



2. Students of CSE interacting with resource person