



Mukund Education Society's

SANMATI ENGINEERING COLLEGE

Approvals/ Affiliation
A.I.C.T.E. New Delhi, D.T.E. Mumbai, Govt. of India
Sang Gadge Baba Amravati University (S.G.B.A.U)
Amravati, Maharashtra, India.

Address
N.H.161, Washim, Malegaon Road, Sawargaon
Washim, Maharashtra, India - 444 505
Email : engineering@sanmati.in

Engineering U.G. and P.G programmes
Contact Details
Phone : 855 184 1000, 855 284 1000
Fax : 07252 234302
website : www.sanmati.in

Ref. No.

Date :

SEC/AQAR-2021-22/CRITERIA SUPPORTING DOCUMENTS/Cr.2.2.1

2.2.1 - The institution assess the learning levels of the students and organizes special Programs for advanced learners and slow learners

After the admission process of DTE of the students to various courses, the college and individual teacher uses assessment methods and different indicators for evaluating student's performance and achievement of learning objectives. Different measures taken for slow and advanced learners are as follows:

For Slow Learners following measures are provided Teacher Guardian scheme is adopted for counseling the students. Each teacher is allotted specified students so that teachers can pay full attention on student's academics and help them in friendly way to solve their queries. Remedial Classes are conducted as per schedule in the early morning session or after the college hours.

For Advanced Learners Advanced learners are motivated to strive for higher goals. They are provided with additional inputs and extra activities. The students are insisted involvement in national level conferences and technical paper writing. Soft skills programs are arrange in order to cultivate different skills. The workshops and guest lecturers from the expert persons from the academics and industry are arranged regularly for students on different topics. Encouraging them with extra care to obtain University Ranks. Innovative project ideas are shared with the students for further studies. Competitive Exams counseling and Career guidance programs are also conducted in college as well as in online mode.


CR-2 COORDINATOR


NAAC COORDINATOR


PRINCIPAL

OUR INSTRUCTION

◆ Sanmati Engineering College, Washim
◆ Mohanlalji Walchale College, Washim

◆ Lt. Pandurang Patil Nursing College, Akola
◆ Sanmati Public School, Washim

◆ Sanmati College of Education, Washim
◆ Sanmati Law College, Washim

PRESIDENT

SHRI MOHANLALJI JAIN

SECRETARY

ADV. VAISHALI WALCHALE



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2.2.1 - The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners

1. Soft skills, 2. Language and-communication skills,
3. Life skills (Yoga, physical fitness, health and hygiene), 4. ICT/computing skills 5. Remedial Classes for slow learners

Name of the capability enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/ consultants involved with contact details (if any)
1. Soft skills			
i) Guidance on competitive examination	2/12/2022	131	Prof.Anil Hande, Director, Career Care Academy Akola
ii) Program on career counselling	9/25/2021	253	Prithish Ambhore, Founder of V.K.Engineers
iii) Soft Skills Development Program	4/12/2021 to 25/12/221	30	Internal Faculty
iv) Soft Skills Development Program	13/11/2021 to 04/12/2021	43	Internal Faculty
2. Language and communication skills			
Language Lab	Academic Year 2021-2022	All Student having Communication Skill	Internal Faculty
3. Life skills			
i) Talk on Helth & Hygine	10/9/2021	56	Dr.Sachin Patil
ii) Seminar on Emotional & Mental Intelligence	9/18/2021	59	Dr.S.P.Raymale
4. ICT/computing skills			
AUTO CAD	27/12/2021 to 05/02/2022	31	Internal Faculty

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AUTO CAD	27/12/2021 to 05/02/2022	43	Internal Faculty
STAAD-PRO	15/02/2022 to 20/03/2022	47	Internal Faculty
STAAD-PRO	15/02/2022 to 20/03/2022	33	Internal Faculty
Construction Management	20/01/2022 to 15/02/2022	36	Internal Faculty
Construction Management	20/01/2022 to 15/02/2022	30	Internal Faculty
Certificate program on PNEUMATICS AND HYDRAULICS	06/11/2021 to 27/11/2021	30	Internal Faculty
Certificate program on PLC-SCADA	09/10/2021 to 30/10/2021	40	Internal Faculty
Certificate program on AUTOCAD	11/12/2021 to 31/12/2021	30	Internal Faculty
Certificate program on ELECTRIC VEHICLE DESIGN	04/09/2021 to 26/09/2021	45	Internal Faculty
Certificate program on MATLAB	08/01/2022 to 29/01/2022	45	Internal Faculty
Certificate program on Solar Power Installation	08/01/2022 to 29/01/2022	30	Internal Faculty
Certificate program on Basics of CATIA	21/08/2021 to 12/09/2021	26	Internal Faculty
Certificate program on Basics of CATIA	18/09/2021 to 16/10/2021	21	Internal Faculty
Certificate program on Basics of Auto-CAD	01/01/2022 to 22/01/2022	31	Internal Faculty
Certificate program on Basics of UNIGRAPHICS	05/02/2022 to 06/03/2022	28	Internal Faculty
Certificate program on Basics of UNIGRAPHICS	12/03/2022 to 10/04/2022	35	Internal Faculty
Certificate program on Basics of UNIGRAPHICS	23/04/22 to 22/05/2022	29	Internal Faculty
In house Certificate program on Python	03/07/21 to 14/08/21	23	Internal Faculty
In house Certificate program on Mobile Application Development	21/8/21 to 18/9/21	23	Internal Faculty
In house Certificate program on BOOSTRAP & DJANGO	03/10/21 to 30/10/21	18	Internal Faculty
In house Certificate program on PROBLEM SOLVING	03/10/21 to 30/10/21	10	Internal Faculty

In house Certificate program on Artificial Intelligence and Machine Learning	3/4/22 to 24/4/22	16	Internal Faculty
In house Certificate program on PROGRAMMING IN SERVELET,JSP,MYSQL.	3/4/22 to 24/4/22	20	Internal Faculty
In house Certificate program on FULL STUCK WEB DEVELOPMENT	5/03/22 to 27/3/22	24	Internal Faculty
5. Remedial Classes for slow learners	After the university exam result is published	students having backlogs	concerned Subject faculty



Principal
Sanmati Engineering College
Washim



WJIAJN GROUP - MUKUND EDUCATION SOCIETY'S

SANMATI ENGINEERING COLLEGE

ENGINEERING UG AND PG PROGRAMME

APPROVALS / AFFILIATION

A.I.C.T.E. NEW DELHI, D.T.E. MUMBAI,
SANT GADGE BABA AMRAVATI UNIVERSITY,
AMRAVATI, MAHARASHTRA, INDIA.

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CONTACT

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Ref. No:

Date:


Seminar on the topic of 'Emotional and Mental Intelligence'

Name of Event Organized	Seminar on the topic of 'Emotional and Mental Intelligence'
Resource person	Dr. S.P.Raymale
No. of Students	59
Date	18/09/2021.
Venue	Sanmati Engineering College Washim
Details	<p>Sanmati Engineering College Washim has organized the Seminar on the topic of 'Emotional and Mental Intelligence' on Date 18/09/2021. The well-known speaker Dr. S.P.Raymale sir has invited as a resource person. The aim of conducting this seminar was to provide information to the students about the emotional and mental intelligence and the relation in between them. The resource person has explained briefly the meaning of Emotional and Mental intelligence and their differences. During the session, the students asked their doubts and queries to the resource person and resource person provided proper solutions to their queries. The objective of this seminar is to provide the information about balancing the emotional and mental intelligence</p>




Event Coordinator




Principal
Sanmati Engineering College
Washim

Seminar on the topic of 'Emotional and Mental Intelligence'**Attendance**

Sr.	Name of Student	Attendance	Sr.	Name of Student	Attendance
1	Ku.Harsha Shankar Nenuwani	P	34	Vishnu Raju Thorat	P
2	Ku.Leena Milind Raut	P	35	Yash Gajanan Uttarwar	P
3	Ku.Neha Gajanan Suryawad	P	36	Yash Vijaykumar Kalamkar	P
4	Ku.Vrushali Pramodrao Raut	P	37	Ku.Kajal Dilip Shrivastava	A
5	Ku.Rutuja Ramdas Ubale	P	38	Ku.Nikita Narayan Khade	P
6	Ku.Saika Rajesh Pawade	P	39	Ku.Poonam Ulhasrao Wagh	P
7	Abhijit Vishwanath Kshirsagar	P	40	Ku.Sakshi Ulhasrao Wagh	P
8	Aditya Madhavrao Jadhav	P	41	Ku.Samiksha Raju Nikhan	P
9	Aditya Laxman Kusalkar	P	42	Ku.Sneha Dyaneshvar Rathod	P
10	Atul Dnyanadeo Ingole	P	43	Abhishek Bhagwat Ingle	P
11	Chaitanya Rajesh Sarkate	P	44	Aditya Ramprasad Panchal	P
12	Devanand Sudhakar Rathod	P	45	Aniket Premdas Pawar	P
13	Dnyaneshwar Gajanan Thakare	P	46	Aniket Rajesh Manwar	P
14	Ganesh Santosh Walukar	P	47	Badrinath Keshavrao Sontakke	P
15	Gopal Bhagwat Narwade	A	48	Chaitnay Sanjay Sarkate	P
16	Ganesh Prakash Lulekar	P	49	Chetan Kailas Rathod	P
17	Harshvardhan Rohidas Chavhan	P	50	Devichand Rupsing Rathod	A
18	Hrushikesh Kisan Manvatkar	P	51	Ganesh Balaji Bolegave	P
19	Kailas Bandu Hembade	A	52	Karan Devidas Sawant	P
20	Khushal Shashikant Salgar	P	53	Kaustubh Kishor Dhage	P
21	Mahesh Pramod Mahalle	P	54	Om Jagdish Wankhede	P
22	Nikhil Bhagwan Kamble	P	55	Pavan Nemichand Jadhav	P
23	Om Gopichand Ingole	A	56	Pradip Baban Somatkar	P
24	Om Punjaji Pawar	A	57	Pranay Sanjay Gajre	P
25	Om Mahesh Chaudhari	P	58	Rushikesh Sudhakar Gavhale	P
26	Raheel Hamza Md Kaleem	P	59	Sarvesh Tukaram Nimbawar	P
27	Rohan Ramesh Gawai	P	60	Satvik Mahadev Zunjare	P
28	Sanket Prakash Chavhan	P	61	Shamrao Ramesh Tarfe	P
29	Sanket Subhash Wankhede	P	62	Shivam Prakash Dhore	P
30	Saurabh Panditrao Kokare	P	63	Shravan Sunil Innani	A
31	Shiva Shankar Tonchar	P	64	Shreyash Rajkumar Awachar	P
32	Swapnil Vasanta Pandit	P	65	Sufiyan Shah Sadique Shah	P
33	Tulajesh Gajanan Jadhao	P	66	Vaibhav Rameshwar Jadhav	P



VWJAIN GROUP - MUKUND EDUCATION SOCIETY'S

SANMATI ENGINEERING COLLEGE

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APPROVALS / AFFILIATION

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Ref. No.

Date:

Program of Invited Talk on the topic of health and hygiene

Name of Event Organized	Invited Talk on the topic of health and hygiene
Resource person	Dr. Sachin Patil
Number of Students	56
Date	09/10/2021
Venue	Sanmati Engineering College Washim
Details	<p>Sanmati Engineering College Washim organized the Invited Talk on the topic of health and hygiene on Date 09/10/2021. We have invited Dr. Sachin Patil Sir as a chief guest for this program. In the beginning of the session Dr. Sachin Patil Sir explain the meaning of the good health and hygiene. During the session many students share their own perception related to health & hygiene. Dr. Sachin Patil Sir has shared some slides with students regarding the health issues and remedies on it. The aim of this session is to spread the awareness about health and hygiene to the students. The students shared in their views that such type of program help to maintain the good health and hygiene and if we follow the hygienic routine then we can easily prevent the diseases.</p>




Event Coordinator




Principal
Sanjay Engineering College
Washin

Invited Talk on the topic of Health and Hygiene

Attendance

Sr.	Name of Student	Attendance	Sr.	Name of Student	Attendance
1	Ku.Harsha Shankar Nenwani	P	34	Vishnu Raju Thorat	A
2	Ku.Leena Milind Raut	P	35	Yash Gajanan Uttarwar	P
3	Ku.Neha Gajanan Suryawad	P	36	Yash Vijaykumar Kalamkar	P
4	Ku.Vrishali Pramodrao Raut	P	37	Ku.Kajal Dilip Shrivast	P
5	Ku.Rutuja Ramdas Ubale	P	38	Ku.Nikita Narayan Khade	P
6	Ku.Sanika Rajesh Pawade	P	39	Ku.Poonam Ulhasrao Wagh	P
7	Abhijit Vishwanath Kshirsagar	P	40	Ku.Sakshi Ulhasrao Wagh	P
8	Aditya Madhavrao Jadhav	P	41	Ku.Samiksha Raju Nilkhan	P
9	Aditya Laxman Kusalkar	P	42	Ku.Sncha Dyaneshvar Rathod	P
10	Atul Dnyanadeo Ingole	A	43	Abhishek Bhagwat Ingle	A
11	Chaitanya Rajesh Sarkate	P	44	Aditya Ramprasad Panchal	P
12	Devanand Sudhakar Rathod	P	45	Aniket Premdas Pawar	P
13	Dnyaneshwar Gajanan Thakare	P	46	Aniket Rajesh Manwar	P
14	Ganesh Santosh Walukar	P	47	Badrinath Keshavrao Sontakke	P
15	Gopal Bhagwat Narwade	P	48	Chaitnay Sanjay Sarkate	P
16	Ganesh Prakash Lulekar	P	49	Chetan Kailas Rathod	P
17	Harshvardhan Rohidas Chavhan	P	50	Devichand Rupsing Rathod	P
18	Hrushikesh Kisan Manvatkar	P	51	Ganesh Balaji Bolegave	A
19	Kailas Bandu Hembade	A	52	Karan Devidas Sawant	P
20	Khushal Shashikant Salgar	P	53	Kaustubh Kishor Dhage	P
21	Mahesh Pramod Mahalle	A	54	Om Jagdish Wankhede	P
22	Nikhil Bhagwan Kambale	P	55	Pavan Nemichand Jadhav	P
23	Om Gopichand Ingole	P	56	Pradip Baban Somatkar	P
24	Om Punjaji Pawar	P	57	Pranay Sanjay Gajre	P
25	Om Mahesh Chaudhari	P	58	Rushikesh Sudhakar Gavhale	P
26	Rahcel Hamza Md Kaleem	P	59	Sarvesh Tukaram Nimbalwar	P
27	Rohan Ramesh Gawai	A	60	Satvik Mahadev Zunjare	P
28	Sanket Prakash Chavhan	P	61	Shamrao Ramesh Tarfe	A
29	Sanket Subhash Wankhede	P	62	Shivam Praksh Dhore	P
30	Saurabh Panditrao Kokare	P	63	Shravan Sunil Innani	P
31	Shiva Shankar Tonchar	P	64	Shreyash Rajkumar Awachar	A
32	Swapnil Vasanta Pandit	P	65	Sufiyan Shah Sadique Shah	P
33	Tulajesh Gajanan Jadhao	P	66	Vaibhav Rameshwar Jadhav	A

Soft Skills Development Program

1.1 OBJECTIVE

Aim of the programs is that the students should be able to:

- i) Develop skills like team management, and leadership, time management
- ii) Personality Development.
- iii) Develop effective communication skills
- iv) Prepare Student For Personal interview & Group Discussion.

1.2 SCHEDULE

Academic year 2021-2022

Sr. No	Date	Topics to be covered	Time
01	13.11.2021	Soft Skills: Communication Skills	10.30 - 01.00 AM
			02.00 - 04.30 PM
02	14.11.2021	Soft Skills: Teamwork, time management,	10.30 - 01.00 AM
			02.00 - 04.30 PM
03	20.11.2021	Soft Skills: Stage daring, Dress sense.	10.30 - 01.00 AM
			02.00 - 04.30 PM
04	21.11.2021	Soft Skills: Problem solving, Leadership	10.30 - 01.00 AM
			02.00 - 04.30 PM
05	27.11.2021	Soft Skills: Body Language, Hand movement	10.30 - 01.00 AM
			02.00 - 04.30 PM
06	28.11.2021	Soft Skills: Sitting & Standing Postures	10.30 - 01.00 AM
			02.00 - 04.30 PM
07	04.12.2021	Soft Skills: Personal interview & Group Discussion.	10.30 - 01.00 AM
			02.00 - 04.30 PM

1.3 STUDENT LIST

Sr.No	Name of student	Year	Branch
1.	Abdul Ahad Kham	4 th Year, 7 th Sem	Mechanical Engineering
2.	Abhimannyu Namdeo Parade	4 th Year, 7 th Sem	Mechanical Engineering
3.	Abhishek Arunkumar Ingle	4 th Year, 7 th Sem	Mechanical Engineering
4.	Ajay Ashok Bole	4 th Year, 7 th Sem	Mechanical Engineering
5.	Ajay Vijay Ambhore	4 th Year, 7 th Sem	Mechanical Engineering
6.	Akashkumar Prawinbhai Pattebhadur	4 th Year, 7 th Sem	Mechanical Engineering
7.	Amir Israil Shah	4 th Year, 7 th Sem	Mechanical Engineering
8.	Ananda Deorao Khorane	4 th Year, 7 th Sem	Mechanical Engineering
9.	Ankit Arunrao Dhandage	4 th Year, 7 th Sem	Mechanical Engineering
10.	Apurv Masalkar	4 th Year, 7 th Sem	Mechanical Engineering
11.	Avinash Rajesh Chinkare	4 th Year, 7 th Sem	Mechanical Engineering
12.	Bhushan Sahadevrao Sonone	4 th Year, 7 th Sem	Mechanical Engineering
13.	Chandrakishor Hariprasad Jaiswal	4 th Year, 7 th Sem	Mechanical Engineering
14.	Dasharath Namdev Rathod	4 th Year, 7 th Sem	Mechanical Engineering
15.	Digambar Shankar Rathod	4 th Year, 7 th Sem	Mechanical Engineering

16.	Dnyaneshwar Rajusing Ade	4 th Year, 7 th Sem	Mechanical Engineering
17.	Dnyaneshwar Vilas Bhawal	4 th Year, 7 th Sem	Mechanical Engineering
18.	Govind Santosh Rathod	4 th Year, 7 th Sem	Mechanical Engineering
19.	Jivan Vijay Wawge	4 th Year, 7 th Sem	Mechanical Engineering
20.	Lavkush Ramesh Raut	4 th Year, 7 th Sem	Mechanical Engineering
21.	Manohar Sangram Wankhede	4 th Year, 7 th Sem	Mechanical Engineering
22.	Mayur Shaligram Sadar	4 th Year, 7 th Sem	Mechanical Engineering
23.	Mazhar Raza Zameer Ahmed	4 th Year, 7 th Sem	Mechanical Engineering
24.	Mohan Narayan Nikalje	4 th Year, 7 th Sem	Mechanical Engineering
25.	Naresh Shankar Bairwar	4 th Year, 7 th Sem	Mechanical Engineering
26.	Naval Kacharual Mundada	4 th Year, 7 th Sem	Mechanical Engineering
27.	Nitesh Atmaram Hingire	4 th Year, 7 th Sem	Mechanical Engineering
28.	Nitin Purushottam Akat	4 th Year, 7 th Sem	Mechanical Engineering
29.	Praphul Bhagvan Itivad	4 th Year, 7 th Sem	Mechanical Engineering
30.	Raj Naresh Ghode	4 th Year, 7 th Sem	Mechanical Engineering
31.	Samir Bashir Sheikh	4 th Year, 7 th Sem	Mechanical Engineering
32.	Satish Suresh Rao Khandre	4 th Year, 7 th Sem	Mechanical Engineering
33.	Shankar Bhaskar Sable	4 th Year, 7 th Sem	Mechanical Engineering
34.	Shivaji Rajkumar Thorat	4 th Year, 7 th Sem	Mechanical Engineering

35.	Shrihari Mukund Jahagiradar	4 th Year, 7 th Sem	Mechanical Engineering
36.	Shubham Ashokrao Helonde	4 th Year, 7 th Sem	Mechanical Engineering
37.	Shubham Pramod Gawai	4 th Year, 7 th Sem	Mechanical Engineering
38.	Sudarshan Nagoji Galkwad	4 th Year, 7 th Sem	Mechanical Engineering
39.	Sumit Sukhdev Kirtakar	4 th Year, 7 th Sem	Mechanical Engineering
40.	Tushar Bhagwantrao Guhe	4 th Year, 7 th Sem	Mechanical Engineering
41.	Vaibhav Dayaram Laholkar	4 th Year, 7 th Sem	Mechanical Engineering
42.	Vaibhav Onkar Futambkar	4 th Year, 7 th Sem	Mechanical Engineering
43.	Vijay Vishwanath Wagh	4 th Year, 7 th Sem	Mechanical Engineering

22	Mayur Shaligram Sadar	MS Sadar	MS Sadar	MS Sadar	MS Sadar	MS Sadar	MS Sadar	MS Sadar	MS Sadar
23	Mazhar Raza Zameer Ahmed	MZ Ahmed	MZ Ahmed	MZ Ahmed	MZ Ahmed	MZ Ahmed	MZ Ahmed	MZ Ahmed	MZ Ahmed
24	Mohan Narayan Nikalje	MN Nikalje	MN Nikalje	MN Nikalje	MN Nikalje	MN Nikalje	MN Nikalje	MN Nikalje	MN Nikalje
25	Naresh Shankar Bairwar	NS Bairwar	NS Bairwar	NS Bairwar	NS Bairwar	NS Bairwar	NS Bairwar	NS Bairwar	NS Bairwar
26	Naval Kacharulal Mundada	NK Mundada	NK Mundada	NK Mundada	NK Mundada	NK Mundada	NK Mundada	NK Mundada	NK Mundada
27	Nitesh Atmaram Himgire	NA Himgire	NA Himgire	NA Himgire	NA Himgire	NA Himgire	NA Himgire	NA Himgire	NA Himgire
28	Nitin Purushottam Akat	NI Akat	NI Akat	NI Akat	NI Akat	NI Akat	NI Akat	NI Akat	NI Akat
29	Praphul Bhagyan Itwad	PI Itwad	PI Itwad	PI Itwad	PI Itwad	PI Itwad	PI Itwad	PI Itwad	PI Itwad
30	Raj Naresh Ghode	RNGhoda	RNGhoda	RNGhoda	RNGhoda	RNGhoda	RNGhoda	RNGhoda	RNGhoda
31	Samir Bashir Sheikh	BS Sheikh	BS Sheikh	BS Sheikh	BS Sheikh	BS Sheikh	BS Sheikh	BS Sheikh	BS Sheikh
32	Satish Suresh Rao Khandre	SKhandre	SKhandre	SKhandre	SKhandre	SKhandre	SKhandre	SKhandre	SKhandre
33	Shankar Bhaskar Sable	Sable	Sable	Sable	Sable	Sable	Sable	Sable	Sable
34	Shivaji Rajkumar Thorat	SR Thorat	SR Thorat	SR Thorat	SR Thorat	SR Thorat	SR Thorat	SR Thorat	SR Thorat
35	Shrithari Mukund Jahagirdar	SMJ	SMJ	SMJ	SMJ	SMJ	SMJ	SMJ	SMJ
36	Shubham Ashokrao Helonde	SHelonde	SHelonde	SHelonde	SHelonde	SHelonde	SHelonde	SHelonde	SHelonde
37	Shubham Pramod Gawai	SGawai	SGawai	SGawai	SGawai	SGawai	SGawai	SGawai	SGawai
38	Sudarshan Nagoji Gaikwad	SGaikwad	SGaikwad	SGaikwad	SGaikwad	SGaikwad	SGaikwad	SGaikwad	SGaikwad
39	Sumit Sukhdev Kirtakar	SK	SK	SK	SK	SK	SK	SK	SK
40	Tushar Bhagwantrao Guhe	TGuhe	TGuhe	TGuhe	TGuhe	TGuhe	TGuhe	TGuhe	TGuhe
41	Vaibhav Dayaram Laholkar	VLaholkar	VLaholkar	VLaholkar	VLaholkar	VLaholkar	VLaholkar	VLaholkar	VLaholkar
42	Vaibhav Onkar Fulambkar	VFulambkar	VFulambkar	VFulambkar	VFulambkar	VFulambkar	VFulambkar	VFulambkar	VFulambkar
43	Vijay Vishvanath Wagh	VWagh	VWagh	VWagh	VWagh	VWagh	VWagh	VWagh	VWagh

Program Co-Ordinator




Head of Department
Mechanical Engineering,
Samrat Engineering College
WASHIM

Principal
Samrat Engineering College
Washim

Soft Skills Development Program

1.1 OBJECTIVE

Aim of the programs is that the students should be able to:

- i) Develop skills like team management, and leadership, time management
- ii) Personality Development.
- iii) Develop effective communication skills
- iv) Prepare Student For Personal interview & Group Discussion.

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			02.00 - 4.30 PM
02	05.12.2021	Soft Skills: Teamwork, time management,	10.30 - 01.00 AM
			02.00 - 4.30 PM
03	11.12.2021	Soft Skills: Stage darning, Dress sense.	10.30 - 01.00 AM
			02.00 - 4.30 PM
04	12.12.2021	Soft Skills: Problem solving, Leadership	10.30 - 01.00 AM
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06	19.12.2021	Soft Skills: Sitting & Standing Postures	10.30 - 01.00 AM
			02.00 - 4.30 PM
07	25.12.2021	Soft Skills: Personal interview & Group Discussion.	10.30 - 01.00 AM
			02.00 - 4.30 PM

1.3 STUDENT LIST

Sr.No	Name of student	Year	Branch
1.	Priti Gajanan More	3 rd Year, 5 th Sem	Electrical Engineering
2.	Rahul Yashwant Khadase	3 rd Year, 5 th Sem	Electrical Engineering
3.	Rani Subhash Gaikwad	3 rd Year, 5 th Sem	Electrical Engineering
4.	Rehan Irfan Mohammad	3 rd Year, 5 th Sem	Electrical Engineering
5.	Rohit Sudhir Vaidya	3 rd Year, 5 th Sem	Electrical Engineering
6.	Roshani Manohar Kamble	3 rd Year, 5 th Sem	Electrical Engineering
7.	Roshani Kavindra Ingle	3 rd Year, 5 th Sem	Electrical Engineering
8.	Rundhan Vijay Rathod	3 rd Year, 5 th Sem	Electrical Engineering
9.	Rushikesh Gajananrao Raut	3 rd Year, 5 th Sem	Electrical Engineering
10.	Sachin Suresh Deole	3 rd Year, 5 th Sem	Electrical Engineering
11.	Sahil Sanjay Bodade	3 rd Year, 5 th Sem	Electrical Engineering
12.	Sangit Subhash Sonone	3 rd Year, 5 th Sem	Electrical Engineering
13.	Saurabh Nivrutti Kamble	3 rd Year, 5 th Sem	Electrical Engineering
14.	Sharad Vasant Rathod	3 rd Year, 5 th Sem	Electrical Engineering
15.	Shital Erik Thombare	3 rd Year, 5 th Sem	Electrical Engineering
16.	Shital Shesherao Shinde	3 rd Year, 5 th Sem	Electrical Engineering

17.	Shivaji Madhav Jadhav	3 rd Year, 5 th Sem	Electrical Engineering
18.	Shivkanya Shivaji Ghuge	3 rd Year, 5 th Sem	Electrical Engineering
19.	Shoeb Hasan Aarif Hasan	3 rd Year, 5 th Sem	Electrical Engineering
20.	Shreyas Pramod Solanke	3 rd Year, 5 th Sem	Electrical Engineering
21.	Shubham Vilasrao Gawande	3 rd Year, 5 th Sem	Electrical Engineering
22.	Shweta Ravi Gajbiye	3 rd Year, 5 th Sem	Electrical Engineering
23.	Sneha Sudhakar Ingole	3 rd Year, 5 th Sem	Electrical Engineering
24.	Sooraj Prakash Didshe	3 rd Year, 5 th Sem	Electrical Engineering
25.	Summedh Sadashiv Kamble	3 rd Year, 5 th Sem	Electrical Engineering
26.	Suraj Vijay Mhaske	3 rd Year, 5 th Sem	Electrical Engineering
27.	Tushar Anil Sitre	3 rd Year, 5 th Sem	Electrical Engineering
28.	Uday Shivpalsing Thakur	3 rd Year, 5 th Sem	Electrical Engineering
29.	Vaishali Kailas Gaykward	3 rd Year, 5 th Sem	Electrical Engineering
30.	Vishal Ravindra Yeul	3 rd Year, 5 th Sem	Electrical Engineering



Prof. K.S. Mahajan



Head of department
Electrical Engineering
Samral Engineering College
WASHIM

19	Shoeb Hasan Aarif Hasan	Hasan	Hasan	Hasim	Hasan	Hasim	Hasan	Hasan
20	Shreyas Pramod Solanke	Solanke	Solanke	Solanke	Solanke	Solanke	Solanke	Solanke
21	Shubham Vilasrao Gawande	Gawande	Gawande	Gawande	Gawande	Gawande	Gawande	Gawande
22	Shweta Ravi Gajbiye	Gajbiye	Gajbiye	Gajbiye	Gajbiye	Gajbiye	Gajbiye	Gajbiye
23	Sneha Sudhakar Ingole	Ingole	Ingole	Ingole	Ingole	Ingole	Ingole	Ingole
24	Sooraj Prakash Didshe	Didshe	Didshe	Didshe	Didshe	Didshe	Didshe	Didshe
25	Sumedh Sadashiv Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble
26	Suraj Vijay Mhaske	Mhaske	Mhaske	Mhaske	Mhaske	Mhaske	Mhaske	Mhaske
27	Tushar Anil Sitre	Sitre	Sitre	Sitre	Sitre	Sitre	Sitre	Sitre
28	Uday Shiwpalasing Thakur	Thakur	Thakur	Thakur	Thakur	Thakur	Thakur	Thakur
29	Vaishali Kailas Gaykward	Gaykward	Gaykward	Gaykward	Gaykward	Gaykward	Gaykward	Gaykward
30	Vishal Ravindra Yeul	Yeul	Yeul	Yeul	Yeul	Yeul	Yeul	Yeul

Program Co-Ordinator

Prof. K.S. Mahajan



Principal
Sanmati Engineering College
Washim

H.O.D

Head of department
Electrical Engineering
Sanmati Engineering College
WASHIM

DEPARTMENT OF ELECTRICAL ENGINEERING
SANMATI ENGINEERING COLLEGE
WASHIM

This Is To Certify That Miss. PRITI GAJANAN MORE Student Of Sanmati Engineering College Washim Has Successfully Completed The

CERTIFICATE PROGRAM ON SOFT SKILL DEVELOPMENT

From 04/12/2021 to 25/12/2021. Program was organized by Electrical Engineering department of Sanmati Engineering College Washim.

COURSE COMPLETION CERTIFICATE

DATE:25/12/2021

PLACE:WASHIM


HOD

ELECTRICAL ENGINEERING



Sanmati Engineering College


Program In charge

Prof. K.S. Mahajan

**DEPARTMENT OF ELECTRICAL ENGINEERING
SANMATI ENGINEERING COLLEGE
WASHIM**

This Is To Certify That Miss. RANI SUBHASH GAIKWAD Student Of Sanmati Engineering College Washim Has Successfully Completed The

CERTIFICATE PROGRAM ON SOFT SKILL DEVELOPMENT

From 04/12/2021 to 25/12/2021. Program was organized by Electrical Engineering department of Sanmati Engineering College Washim.

COURSE COMPLETION CERTIFICATE

DATE:25/12/2021

PLACE:WASHIM


HOD

ELECTRICAL ENGINEERING



Sanmati Engineering College


Program In charge

Prof. K.S. Mahajan

**DEPARTMENT OF ELECTRICAL ENGINEERING
SANMATI ENGINEERING COLLEGE
WASHIM**

This Is To Certify That Miss. SHITAL ERIK THOMBARE Student Of Sanmati Engineering College Washim Has Successfully Completed The

CERTIFICATE PROGRAM ON SOFT SKILL DEVELOPMENT

From 04/12/2021 to 25/12/2021. Program was organized by Electrical Engineering department of Sanmati Engineering College Washim.

COURSE COMPLETION CERTIFICATE

DATE:25/12/2021


PLACE:WASHIM


HOD

ELECTRICAL ENGINEERING



Sanmati Engineering College


Program In charge

Prof. K.S. Mohajan

**DEPARTMENT OF ELECTRICAL ENGINEERING
SANMATI ENGINEERING COLLEGE
WASHIM**

This Is To Certify That MR.SUMEDH SADASHIV KAMBLE Student Of Sanmati Engineering College Washim Has Successfully Completed The

CERTIFICATE PROGRAM ON SOFT SKILL DEVELOPMENT

From 04/12/2021 to 25/12/2021. Program was organized by Electrical Engineering department of Sanmati Engineering College Washim.

COURSE COMPLETION CERTIFICATE

DATE:25/12/2021

PLACE:WASHIM

HOD

ELECTRICAL ENGINEERING

Program In charge



Sanmati Engineering College

**DEPARTMENT OF ELECTRICAL ENGINEERING
SANMATI ENGINEERING COLLEGE
WASHIM**

This Is To Certify That MR.SAURABH NIVRUTTI KAMBLE Student Of Sanmati Engineering College Washim Has Successfully Completed The

CERTIFICATE PROGRAM ON SOFT SKILL DEVELOPMENT

From 04/12/2021 to 25/12/2021. Program was organized by Electrical Engineering department of Sanmati Engineering College Washim.

COURSE COMPLETION CERTIFICATE

DATE:25/12/2021


PLACE:WASHIM


HOD

ELECTRICAL ENGINEERING



Sanmati Engineering College


Program In charge

Prof. K. S. Chahajon

**DEPARTMENT OF ELECTRICAL ENGINEERING
SANMATI ENGINEERING COLLEGE
WASHIM**

This Is To Certify That MR.SURAJ VIJAY MHASKE Student Of Sanmati Engineering College Washim Has Successfully Completed The

CERTIFICATE PROGRAM ON SOFT SKILL DEVELOPMENT

From 04/12/2021 to 25/12/2021. Program was organized by Electrical Engineering department of Sanmati Engineering College Washim.

COURSE COMPLETION CERTIFICATE

DATE:25/12/2021

PLACE:WASHIM

HOD

ELECTRICAL ENGINEERING

Program In charge

Prof. H.S. Chahajan



Sanmati Engineering College

Sanmati Engineering College, Washim
Department of Computer Science & Engineering
"In-house Certificate Program on Artificial Intelligence and Machine Learning"

- ❖ **Objective-** While machine learning is based on the idea that machines should be able to learn and adapt through experience, AI refers to a broader idea where machines can execute tasks "smartly." Artificial Intelligence applies machine learning, deep learning and other techniques to solve actual problems.

- ❖ **Date of Conduction**
 - ❖ 03.04.2022 to 24.04.2022 Duration 35 Hrs

- ❖ **Schedule for the Program with Content**

Sr.No	Date	Content
01	03/04/22	Motion Analysis and Object Tracking
02	09/04/22	Machine Learning Concepts
03	10/4/22	Supervised Learning
04	16/04/22	Unsupervised Learning
05	17/04/22	Applied Statistics
06	23/04/22	Natural Language Processing
07	24/04/22	Face Detection

Student List

Sr.No	Name of student	Year
1.	Hrishikesh Prakashrao Jadhav	Second Year
2.	Ishika Shankar Dhoble	Second Year
3.	Juveriya Samreen Jawed Parvez	Second Year
4.	Mohammad Raqeeb Gulam Mahemood Arif	Second Year
5.	Mahesh Gajanan Kamble	Second Year
6.	Harshada More	Second Year
7.	Akash Kankatav	Third Year
8.	Shashikant Kamble	Third Year
9.	Pragati Dapse	Third Year
10.	Pankaj Dhole	Third Year
11.	Akash Avatare	Third Year
12.	Purushottam Dolaskar	Third Year
13.	Atul Lahane	Third Year
14.	Abhijit Badukale	Third Year
15.	Aditi Bedarkar	Third Year
16.	Sameerkhan Pathan	Third Year

Student Attendance for the program- Artificial Intelligence and Machine Learning

Sr.No	Name Of Student	03/04/22	09/04/22	10/04/22	16/04/22	17/04/22	23/04/22	24/04/22
01	Hrishikesh Prakashrao Jadhav	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh	Hrishikesh
02	Ishika Shankar Dhoble	Ishika	Ishika	Ishika	Ishika	Ishika	Ishika	Ishika
03	Juveriya Samreen Jawed Parvez	Juveriya	Juveriya	Juveriya	Juveriya	Juveriya	Juveriya	Juveriya
04	Mohammad Raqeeb Gulam Mahemood Arif	Arif	Ab	Arif	Arif	Arif	Ab	Arif
05	Mahesh Gajanan Kamble	Mahesh	Mahesh	Mahesh	Mahesh	Mahesh	Mahesh	Mahesh
06	Harshada More	Ab	Harshada	Harshada	Harshada	Harshada	Harshada	Harshada
07	Akash Kankatav	AK	AK	Ab	AK	AK	AK	AK
08	Shashikant Kamble	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar
09	Pragati Dapse	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati
10	Pankaj Dhole	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj	Pankaj
11	Akash Avatare	Avatare	Avatare	Avatare	Avatare	Avatare	Avatare	Avatare
12	Purushottam Dolaskar	Dolaskar	Dolaskar	Dolaskar	Dolaskar	Dolaskar	Dolaskar	Dolaskar
13	Atul Lahane	Atul	Atul	Atul	Atul	Atul	Atul	Atul
14	Abhijit Badukale	Abhijit	Abhijit	Abhijit	Abhijit	Abhijit	Ab	Abhijit
15	Aditi Bedarkar	Aditi	Aditi	Aditi	Aditi	Aditi	Aditi	Aditi
16	Sameerkhan Pathan	Pathan	Ab	Pathan	Pathan	Pathan	Pathan	Pathan

❖ **Program Coordinator**

1. Prof. V. S Talole
2. Prof. S.A.Vyawhare

SANMATI ENGINEERING COLLEGE, WASHIM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PARTICIPATION CERTIFICATE
CERTIFICATE PROGRAM ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING


THIS CERTIFICATE IS AWARDED TO
Aditi Bedarkar

FOR SUCCESSFULLY COMPLETING THE CERTIFICATE PROGRAM ON "ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING" ORGANIZED BY CSE DEPARTMENT HELD ON 03.04.2022 TO
24.04.2022 AT SANMATI ENGINEERING COLLEGE, WASHIM.

PLACE Kashim


PROF. S.A. VYAWHARE
HOD-CSE

DATE 26/4/22


PROF. V.S. TALOLE
EVENT COORDINATOR

Received


SANMATI ENGINEERING COLLEGE, WASHIM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PARTICIPATION CERTIFICATE


CERTIFICATE PROGRAM ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

THIS CERTIFICATE IS AWARDED TO


Ujjwal Antare

FOR SUCCESSFULLY COMPLETING THE CERTIFICATE PROGRAM ON "ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING" ORGANIZED BY CSE DEPARTMENT HELD ON 03.04.2022 TO 24.04.2022 AT SANMATI ENGINEERING COLLEGE, WASHIM.

PLACE Washim


PROF. S.A. VYAWHARE
HOD-CSE

DATE 26/4/22


PROF. V.S. TALOLE
EVENT COORDINATOR

*Received
Antare*

SANMATI ENGINEERING COLLEGE, WASHIM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PARTICIPATION CERTIFICATE


CERTIFICATE PROGRAM ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

THIS CERTIFICATE IS AWARDED TO


Prabesh Karable

FOR SUCCESSFULLY COMPLETING THE CERTIFICATE PROGRAM ON "ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING" ORGANIZED BY CSE DEPARTMENT HELD ON 03.04.2022 TO
24.04.2022 AT SANMATI ENGINEERING COLLEGE, WASHIM.

PLACE Washim


PROF. S.A. VYAWHARE
HOD-CSE

DATE 26/4/22


PROF. V.S. TALOLE
EVENT COORDINATOR

Received
Prabesh Karable

SANMATI ENGINEERING COLLEGE, WASHIM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING


PARTICIPATION CERTIFICATE

CERTIFICATE PROGRAM ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

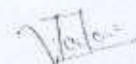
THIS CERTIFICATE IS AWARDED TO
Ishtiaq Ghansar Dhole

FOR SUCCESSFULLY COMPLETING THE CERTIFICATE PROGRAM ON "ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING" ORGANIZED BY CSE DEPARTMENT HELD ON 03.01.2022 TO
21.04.2022 AT SANMATI ENGINEERING COLLEGE, WASHIM.

PLACE Washim


PROF. S.A. VYAWHARE
HOD-CSE

DATE 26/4/22


PROF. V.S. TALOLE
EVENT COORDINATOR

Received
Ishtiaq Dhole

Sanmati Engineering College, Washim
Department of Computer Science & Engineering
In-house Certificate Program on PROGRAMMING IN SERVLET,JSP, MYSQL"
 in association with D-Park Solutions

Objective- In the recent trends, a billion bytes of data is generated on a day-to-day basis. Most of us believe in the misconception that all of the web applications are created over web frameworks like HTML, PHP, JavaScript etc. But, now, web applications can be based on Java using services like Servlets and JSP. Web is a system of *Internet* servers that supports formatted documents. Also servlet is a Java Programming language class that is used to extend the capabilities of servers that host applications accessed by means of a request-response programming model. Although servlets can respond to any type of request, they are commonly used to extend the applications hosted by web servers. It is also a web component that is deployed on the server to create a dynamic web page.

❖ **Date of Conduction**

❖ 03. 04. 2022 to 24. 04. 2022 Duration 35 Hrs.

❖ **Schedule for the Program with Content**

Sr.No	Date	Content
01	03/10/21	Introduction to Advanced java, internet technologies.
02	09/10/21	Servlet: Introduction about servlet, Servlet API, Servlet life cycle.
03	10/10/21	HTTP:servlet vs generic servlet, servlet request interface
04	16/10/21	Servlet demo
05	17/10/21	Servlet Config and servlet contex with demo
06	23/10/21	JSP: introduction, jsp life cycle, scriptlet tag and demo
07	24/10/21	JSP action elements(include, forward, usebean, set and get properties)

Student List

Sr.No	Name of student	Year
1.	Anju Bhagwat Akhare	Second Year
2.	Anuradha Sunil Gangthade	Second Year
3.	Arman Shamim Patel	Second Year
4.	Atharva Anilrao Dhole	Second Year
5.	Aviraj Vinod Ingle	Second Year
6.	Ayush Sujay Zadgaonkar	Second Year
7.	Bhagwat Gajanan Jadhao	Second Year
8.	Chetan Gulabrao Umale	Second Year
9.	Hrishikesh Prakashrao Jadhav	Second Year
10.	Ishika Shankar Dhoble	Second Year
11.	Juveriya Samreen Jawed	Second Year
12.	Parvez Parvez	Second Year
13.	Mahesh Gajanan Kamble	Second Year
14.	Mohammad Raqeeb Gulam	Second Year
15.	Mahemood Arif	Second Year

16.	Naina Baban Jadhao	Second Year
17.	Neha Tulshiram Raut	Second Year
18.	Pooja Pandhari Thorat	Second Year
19.	Prashik Suresh Sonone	Second Year
20.	Priyanka Santosh Sapkal	Second Year

❖ Student Attendance for the program- PROGRAMMING IN SERVLET, JSP, MYSQL

Sr.No	Name Of Student	23/10/21	09/10/21	10/10/21	16/10/21	17/10/21	23/10/21	24/10/21	24/10/21
01	Anju Bhagwat Akhare	ANJUB. AKHARE	ANJU B. AKHARE	ANJUB. AKHARE	ANJU B. AKHARE	ANJU B. AKHARE	ANJU B. AKHARE	ANJU B. AKHARE	ANJU B. AKHARE
02	Anuradha Sunil Gangthade	ASGANGTHADE	ASGANGTHADE	ASGANGTHADE	ASGANGTHADE	ASGANGTHADE	ASGANGTHADE	ASGANGTHADE	ASGANGTHADE
03	Arman Shamim Patel	ASMPATEL	ASMPATEL	ASMPATEL	ASMPATEL	ASMPATEL	ASMPATEL	ASMPATEL	ASMPATEL
04	Atharva Anilrao Dhole	AADHOLE	AADHOLE	AADHOLE	AADHOLE	AADHOLE	AADHOLE	AADHOLE	AADHOLE
05	Aviraj Vinod Ingle	AVIRAJ INGLE	AVIRAJ INGLE	AVIRAJ INGLE	AVIRAJ INGLE	AVIRAJ INGLE	AVIRAJ INGLE	AVIRAJ INGLE	AVIRAJ INGLE
06	Ayush Sujay Zadgaonkar	ASZADGAONKAR	ASZADGAONKAR	ASZADGAONKAR	ASZADGAONKAR	ASZADGAONKAR	ASZADGAONKAR	ASZADGAONKAR	ASZADGAONKAR
07	Bhagwat Gajanan Jadhao	BHAGWAT JADHAO	BHAGWAT JADHAO	BHAGWAT JADHAO	BHAGWAT JADHAO	BHAGWAT JADHAO	BHAGWAT JADHAO	BHAGWAT JADHAO	BHAGWAT JADHAO
08	Chetan Gulabrao Umale	CHETAN UMALLE	CHETAN UMALLE	CHETAN UMALLE	CHETAN UMALLE	CHETAN UMALLE	CHETAN UMALLE	CHETAN UMALLE	CHETAN UMALLE

08	Chetan Gulabrao Umale	Chm.	Chm.	Chm.	Chm.	Chm.	Chm.	Chm.	Chm.
09	Hrshikesh Prakashrao Jadhav	HPJadhav	HPJadhav	HPJadhav	HPJadhav	HPJadhav	HPJadhav	HPJadhav	HPJadhav
10	Ishika Shankar Dhoble	ISDhoble	ISDhoble	ISDhoble	ISDhoble	ISDhoble	ISDhoble	ISDhoble	ISDhoble
11	Juveriya Samreen Jawed	Jawed	Jawed	Jawed	Jawed	Jawed	Jawed	Jawed	Jawed
12	Parvez Mohd.	Parvez	Parvez	Parvez	Parvez	Parvez	Parvez	Parvez	Parvez
13	Mahesh Gajanan Kamble	MKamble	MKamble	MKamble	MKamble	MKamble	MKamble	MKamble	MKamble
14	Mohammad Raqeeb Gulam	MRGulam	MRGulam	MRGulam	MRGulam	MRGulam	MRGulam	MRGulam	MRGulam
15	Mahemood Arif	MArif	MArif	MArif	MArif	MArif	MArif	MArif	MArif
16	Naina Baban Jadhao	Naina	Naina	Naina	Naina	Naina	Naina	Naina	Naina
17	Neha Tulshiram Raut	NRaut	NRaut	NRaut	NRaut	NRaut	NRaut	NRaut	NRaut
18	Pooja Pandhari Thorat	PThorat	PThorat	PThorat	PThorat	PThorat	PThorat	PThorat	PThorat
19	Prashik Suresh Sonone	PSonone	PSonone	PSonone	PSonone	PSonone	PSonone	PSonone	PSonone
20	Priyanka Santosh Sapkal	PSapkal	PSapkal	PSapkal	PSapkal	PSapkal	PSapkal	PSapkal	PSapkal

❖ Program Coordinator

1. Prof. V.P Narkhede




SPREAD THE WINGS OF KNOWLEDGE
"D-PARK SOLUTIONS"

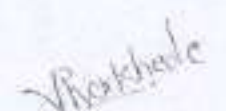
CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Ariraj Ingle

*For successfully completing the certificate program on "PROGRAMMING IN
SERVLET, JSP, MYSQL" organized by Computer Science & Engineering Department in
association with D-Park Solutions Buldana held on 03/04/22 to 24/04/22 at Saumati
Engineering College, Washim.*


Prof. S.A Vyawahare
HOD-CSE


Mr. V.P Narkhede
PROGRAM TRAINER





SPREAD THE WINGS OF KNOWLEDGE
"D-PARK SOLUTIONS"

CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to


Periyankar Saptad

*For successfully completing the certificate program on " PROGRAMMING IN
SERVLET, JSP, MYSQL" organized by Computer Science & Engineering Department in
association with D-Park Solutions Buldana held on 03/04/22 to 24/04/22 at Saamati
Engineering College, Washim.*

S.A. Vyawahare
Prof. S.A Vyawahare
HOD-CSE

V.P. Narkhede
Mr.V.P Narkhede
PROGRAM TRAINER

Received





SPREAD THE WINGS OF KNOWLEDGE
"D-PARK SOLUTIONS"

CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Bhagawat Jadhav

*For successfully completing the certificate program on "PROGRAMMING IN
SERVLET, JSP, MYSQL" organized by Computer Science & Engineering Department in
association with D-Park Solutions Buldana held on 03/04/22 to 24/04/22 at Sanmati
Engineering College, Washim.*

SA
Prof.S.A Vyawahare
HOD-CSE

V.P. Narkhede
Mr.V.P Narkhede
PROGRAM TRAINER



*Received
Bhagawat*

Sanmati Engineering College, Washim
Department of Computer Science & Engineering
“In-house Certificate Program on FULL STACK WEB DEVELOPMENT”

❖ **Objective-** The goal of FULL STACK WEB DEVELOPMENT program is to learn to design and develop powerful modern web applications that form the foundation for the apps, websites, and systems that people and businesses use every day.

❖ **Date of Conduction**

❖ 05.03.2022 to 27.03.2022 Duration 40 Hrs

❖ **Schedule for the Program with Content**

Sr.No	Date	Content
01	05/03/22	Design and build a database for a software application
02	06/03/22	Create and deploy a database-backed web API (Application Programming Interface)
03	12/03/22	Secure and manage user authentication
04	13/03/22	access control for an application backend
05	19/03/22	Deploy a Flask-based web application to the cloud using Docker and Kubernetes
06	20/03/22	Connecting and Interacting with Databases

07	26/03/22	APIs use to connect application front ends to server backends
08	27/03/22	Identity Access Management

Student List

Sr.No	Name of student	Year
1.	Aatish Nandkishor Raut	Second Year
2.	Aayush Sanjay Gaur	Second Year
3.	Abhijit Parasram Debaje	Second Year
4.	Ajay Gopal Magar	Second Year
5.	Akash Santosh Paraskar	Second Year
6.	Aniket Bhagwan Wankhade	Second Year
7.	Anirudha Anandrao Nikhate	Second Year
8.	Anju Bhagwat Akhare	Second Year

9.	Anuradha Sunil Gangthade	Second Year
10.	Arman Shamim Patel	Second Year
11.	Atharva Anilrao Dhole	Second Year
12.	Aviraj Vinod Ingle	Second Year
13.	Ayush Sujay Zadgaonkar	Second Year
14.	Bhagwat Gajanan Jadhao	Second Year
15.	Chetan Gulabrao Umale	Second Year
16.	Aditi Gaikwad	Third Year
17.	Suraj Dhandar	Third Year
18.	Pratik Dhandar	Third Year
19.	Kuldip Thakre	Second Year
20.	Akash Kankatav	Second Year
21.	Akash Avatare	Second Year
22.	Purushottam Dolaskar	Second Year
23.	Atul Lahane	Second Year
24.	Abhijit Badukale	Second Year

18	Pratik Dhandar								
19	Kuldip Thakre								
20	Akash Kankataav								
21	Akash Avatare								
22	Purushottam Dolaskar								
23	Atul Lahane								
24	Abhijit Badukale		Ab						

❖ Program Coordinator

1. Prof. P. N Mundhare
2. Prof. S.A.Vyawhare

Certificate of Completion

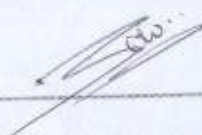
This is awarded to

Aditi Gaiswood

for completing the certificate program course "FULL STACK WEB DEVELOPMENT" held on 05.03.2022 to 27.03.2022 organized by CSE Department at Sanmati Engineering College, Washim



PROF.P.N MUNDHARE
Event Coordinator



PROF.S.A.VYAWHARE
HOD-CSE

Received
Aditi Gaiswood

Certificate of Completion

This is awarded to

Atul Labane

for completing the certificate program course "FULL STACK WEB DEVELOPMENT" held on 05.03.2022 to 27.03.2022 organized by CSE Department at Sanmati Engineering College, Washim



PROF.P.N MUNDHARE
Event Coordinator



PROF.S.A.VYAWHARE
HOD-CSE

Received
Atul Labane

Certificate of Completion

NO. _____ This is awarded to NO. _____

Arman Patel

for completing the certificate program course "FULL STACK WEB DEVELOPMENT" held on 05.03.2022 to 27.03.2022 organized by CSE Department at Sanmati Engineering College, Washim



PROF.P.N MUNDHARE
Event Coordinator



PROF.S.A.VYAWHARE
HOD-CSE

Received
Arman Patel

Certificate of Completion

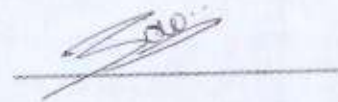
This is awarded to

Atarva Dhole

for completing the certificate program course "FULL STACK WEB DEVELOPMENT" held on 05.03.2022 to 27.03.2022 organized by CSE Department at Sanmati Engineering College, Washim



PROF.P.N MUNDHARE
Event Coordinator



PROF.S.A.VYAWHARE
HOD-CSE

Received
Atarva

Department of Electrical Engineering
Certificate Program on
PNEUMATICS AND HYDRAULICS
ACADEMIC YEAR
2021- 2022

Notice

Date: 01 /11 /2021

All the students of Third Year Electrical Engineering Department are hereby informed that the seven day Certificate program on **PNEUMATICS AND HYDRAULICS** is Scheduled in our college from 06/11/2021 to 27/11/2021 onward on each Saturday & Sunday only for academic year 2021-2022. Interested student please register their name toward coordinator



HOD

Electrical Engineering Department
Head of department
Electrical Engineering
Sanmati Engineering College
WASHIM



Principal
Principal
Sanmati Engineering College
Washim


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
1. Principal Office
2. HOD Electrical Engineering Department
3. Department Notice Board 1 & 2
4. All Faculty Electrical Engineering Department

Notice

Date: 01 /11 /2021

All the students of Third Year Electrical Engineering Department are hereby informed that the seven day Certificate program on **PNEUMATICS AND HYDRAULICS** is arranged in our college from 06/11/2021 to 27/11/2021 onward on each Saturday & Sunday only for academic year 2021-2022. Interested student please register their name toward coordinator


Prof. S.S.Pande
Co-Ordinator


HOD
Electrical Engineering Department
Head of department
Electrical Engineering
Sanmati Engineering College
WASHIM

Copy to,

5. Principal Office
6. HOD Electrical Engineering Department
7. Department Notice Board 1 & 2
8. All Faculty Electrical Engineering Department

Sanmati Engineering College, Washim

Electrical Engineering Department

Academic Year 2021-22

Sr.No	Name of Program	Code of Program	Year of introduction	No of students	Resource Person/ Institution
01	PNEUMATICS AND HYDRAULICS	EE-21-22	2021-22	30	

1.1 Student List

Sr.No	Name Of Student	Year
1.	Ashwini Ramesh Rathod	3 rd Year EE
2.	Bhagwat Prabhu Dhore	3 rd Year EE
3.	Dhanraj Datta Zalke	3 rd Year EE
4.	Ganesh Ajab Sasane	3 rd Year EE
5.	Jagdish Shriram Chavhan	3 rd Year EE
6.	Karishma Amin KhaMankha	3 rd Year EE
7.	Lakhan Ukanda Kamble	3 rd Year EE
8.	Mamta Sheshrao Chavhan	3 rd Year EE
9.	Akash Sudhakar Kambale	3 rd Year EE
10.	Akshata Chandrakant Khade	3 rd Year EE
11.	Bhagyashree Bhaskar Mangulkar	3 rd Year EE
12.	Chetan Ramrao Pawar	3 rd Year EE
13.	Manoj Mohan Ingle	3 rd Year EE
14.	Manyasing Shrikant Yadav	3 rd Year EE
15.	Nihal Rafique Shaikh	3 rd Year EE
16.	Om Niranjana Bodkhe	3 rd Year EE

17.	Pramod Arun Jadhav	3 rd Year EE
18.	Roshani Manohar Kamble	3 rd Year EE
19.	Prashant Dwarkadas Thorat	3 rd Year EE
20.	Priti Gajanan More	3 rd Year EE
21.	Rahul Yashawant Khadase	3 rd Year EE
22.	Rani Subhash Gaikwad	3 rd Year EE
23.	Rehan Irfan Mohammad	3 rd Year EE
24.	Rohit Sudhir Vaidya	3 rd Year EE
25.	Omkar Ramdhan Ghuge	3 rd Year EE
26.	Roshani Ravidra Ingle	3 rd Year EE
27.	Pranay Baburao Sangale	3 rd Year EE
28.	Rushikesh Gajananrao Raut	3 rd Year EE
29.	Suraj Vijay Mhaske	3 rd Year EE
30.	SaurabhNivruttiKamble	3 rd Year EE

Sanmati Engineering College, Washim

Electrical Engineering Department

Academic Year 2021-22

Expected Scheduled


1.2 COURSE: - PNEUMATICS AND HYDRAULICS

Sr.No	Date	Session	Topics to be covered
01	08/01/2022	Session 1 10.30 AM - 01.00 PM	Fluid Power Principles
		Session 2 01.30 PM - 4.00 PM	Demonstrate an understanding of fluid power system(s).
02	09/01/2022	Session 3 10.30 AM - 01.00 PM	Fluid Power Cylinders.Demonstrate an understanding of the role the cylinder performs in a fluid power system.
		Session 4 01.30 PM - 4.00 PM	Control Valves 3 and 4 Way.Demonstrate an understanding of the role 2-way and 3-way control valves
03	15/01/2022	Session 5 10.30 AM - 01.00 PM	perform in a fluid power system.Control Valves 4 and 5 Way.
		Session 6 01.30 PM - 4.00 PM	Demonstrate an understanding of the role 4-way and 5-way control valves perform in a fluid power system Fluid Power Pumps.Demonstrate
04	16/01/2022	Session 7 10.30 AM - 01.00 PM	perform in a fluid power system. Other Fluid Power Components
		Session 8 01.30 PM - 4.00 PM	understanding of the role that air and hydraulic pumps Demonstrate an understanding of the roles performed by auxiliary equipment
05	22/01/2022	Session 9 10.30 AM - 01.00 PM	air processors, air line filters, air pressure regulator, air line lubricators, air dryers, hydraulics power units, hydraulic reservoir and pump strainer.
		Session 10 01.30 PM - 4.00 PM	in a fluid power system .Design Calculations. Demonstrate the understanding necessary to make calculations for plumbing
06	23/01/2022	Session 11 10.30 AM - 01.00 PM	Troubleshooting Procedures. sizes, power input, accumulator, and heat exchanger capacity.
		Session 12 01.30 PM - 4.00 PM	Troubleshooting Procedures. sizes, power input, accumulator, and heat exchanger capacity..
07	29/01/2022	Session 13 10.30 AM - 01.00 PM	Demonstrate the ability to troubleshoot hydraulic and pneumatic systems
		Session 14 01.30 PM - 4.00 PM	Automating commands and scripts, imporing and organising data

L3 Attendance

Sr.No	Name Of Student	06/11/ 2021	09/11/ 2021	13/11/ 2021	14/11/ 2021	20/11/ 2021	21/11/ 2021	27/11/ 2021
1.	Ashwini Ramesh Rathod	Ashwini Rathod	Ashwini Rathod	Ashwini Rathod	Ashwini Rathod	Ashwini Rathod	Ashwini Rathod	Ashwini Rathod
2.	BhagwatPrabhuDhore	Bhagwat Dhore	Bhagwat Dhore	Bhagwat Dhore	Bhagwat Dhore	Bhagwat Dhore	Bhagwat Dhore	Bhagwat Dhore
3.	Dhanraj Datta Zalke	Dhanraj Zalke	Dhanraj Zalke	Dhanraj Zalke	Dhanraj Zalke	Dhanraj Zalke	Dhanraj Zalke	Dhanraj Zalke
4.	Ganesh AjabSasane	Ganesh Sasane	Ganesh Sasane	Ganesh Sasane	Ganesh Sasane	Ganesh Sasane	Ganesh Sasane	Ganesh Sasane
5.	JagdishShriramChavhan	Jagdish Chavhan	Jagdish Chavhan	Jagdish Chavhan	Jagdish Chavhan	Jagdish Chavhan	Jagdish Chavhan	Jagdish Chavhan
6.	Karishma Amin KhaMankha	Karishma Mankha	Karishma Mankha	Karishma Mankha	Karishma Mankha	Karishma Mankha	Karishma Mankha	Karishma Mankha
7.	Lakhan Ukanda Kamble	Lakhan Kamble	Lakhan Kamble	Lakhan Kamble	Lakhan Kamble	Lakhan Kamble	Lakhan Kamble	Lakhan Kamble
8.	MamtaSheshraoChavhan	Mamta Chavhan	Mamta Chavhan	Mamta Chavhan	Mamta Chavhan	Mamta Chavhan	Mamta Chavhan	Mamta Chavhan
9.	AkashSudhakarKambale	Akash Kambale	Akash Kambale	Akash Kambale	Akash Kambale	Akash Kambale	Akash Kambale	Akash Kambale
10.	Akshata Chandrakant Khade	Akshata Khade	Akshata Khade	Akshata Khade	Akshata Khade	Akshata Khade	Akshata Khade	Akshata Khade
11.	BhagyashreeBhaskarMangulkar	Bhagyashree Mangulkar	Bhagyashree Mangulkar	Bhagyashree Mangulkar	Bhagyashree Mangulkar	Bhagyashree Mangulkar	Bhagyashree Mangulkar	Bhagyashree Mangulkar
12.	ChetanRamraoPawar	Chetan Pawar	Chetan Pawar	Chetan Pawar	Chetan Pawar	Chetan Pawar	Chetan Pawar	Chetan Pawar
13.	Manoj Mohan Ingle	Manoj Ingle	Manoj Ingle	Manoj Ingle	Manoj Ingle	Manoj Ingle	Manoj Ingle	Manoj Ingle
14.	ManyasingShrikantYadav	Manyasing Yadav	Manyasing Yadav	Manyasing Yadav	Manyasing Yadav	Manyasing Yadav	Manyasing Yadav	Manyasing Yadav
15.	NihalRafiqueShaikh	Nihal Shaikh	Nihal Shaikh	Nihal Shaikh	Nihal Shaikh	Nihal Shaikh	Nihal Shaikh	Nihal Shaikh
16.	Om NiranjanBodkhe	Om Bodkhe	Om Bodkhe	Om Bodkhe	Om Bodkhe	Om Bodkhe	Om Bodkhe	Om Bodkhe
17.	PramodArunJadhav	Pramod Jadhav	Pramod Jadhav	Pramod Jadhav	Pramod Jadhav	Pramod Jadhav	Pramod Jadhav	Pramod Jadhav
18.	RoshaniManoharKamble	Roshani Kamble	Roshani Kamble	Roshani Kamble	Roshani Kamble	Roshani Kamble	Roshani Kamble	Roshani Kamble
19.	PrashantDwarkadasThorat	Prashant Thorat	Prashant Thorat	Prashant Thorat	Prashant Thorat	Prashant Thorat	Prashant Thorat	Prashant Thorat
20.	PritiGajanan More	Priti More	Priti More	Priti More	Priti More	Priti More	Priti More	Priti More
21.	Rahul YashawantKhadase	Rahul Khadase	Rahul Khadase	Rahul Khadase	Rahul Khadase	Rahul Khadase	Rahul Khadase	Rahul Khadase
22.	Rani SubhashGaikwad	Rani Gaikwad	Rani Gaikwad	Rani Gaikwad	Rani Gaikwad	Rani Gaikwad	Rani Gaikwad	Rani Gaikwad
23.	RehanIrfan Mohammad	Rehan Mohammad	Rehan Mohammad	Rehan Mohammad	Rehan Mohammad	Rehan Mohammad	Rehan Mohammad	Rehan Mohammad
24.	RohitSudhirVaidya	Rohit Vaidya	Rohit Vaidya	Rohit Vaidya	Rohit Vaidya	Rohit Vaidya	Rohit Vaidya	Rohit Vaidya
25.	OmkarRamdhanGhuge	Omkar Ghuge	Omkar Ghuge	Omkar Ghuge	Omkar Ghuge	Omkar Ghuge	Omkar Ghuge	Omkar Ghuge
26.	RoshaniRavidra Ingle	Roshani Ingle	Roshani Ingle	Roshani Ingle	Roshani Ingle	Roshani Ingle	Roshani Ingle	Roshani Ingle
27.	PranayBaburaoSangale	Pranay Sangale	Pranay Sangale	Pranay Sangale	Pranay Sangale	Pranay Sangale	Pranay Sangale	Pranay Sangale
28.	RushikeshGajananraoRaut	Rushikesh Raut	Rushikesh Raut	Rushikesh Raut	Rushikesh Raut	Rushikesh Raut	Rushikesh Raut	Rushikesh Raut
29.	Suraj Vijay Mhaske	Suraj Mhaske	Suraj Mhaske	Suraj Mhaske	Suraj Mhaske	Suraj Mhaske	Suraj Mhaske	Suraj Mhaske
30.	Saurabh Nivrutti Kamble	Saurabh Kamble	Saurabh Kamble	Saurabh Kamble	Saurabh Kamble	Saurabh Kamble	Saurabh Kamble	Saurabh Kamble


Faculty Co-Ordinator


H.O.D

Head of department
Electrical Engineering
Sanmati Engineering College
WASHIM



SANMATI ENGINEERING COLLEGE
WASHIM
DEPARTMENT OF ELECTRICAL
ENGINEERING



This Is To Certify That Mr. ASHVINI RAMESH RATHOD Student Of SEC Washim Has
Successfully Completed The

Certificate Program on PNEUMATICS AND HYDRAULICS

From 06/11/2021 to 27/11/2021 Program was organized by Electrical Engineering
Department of Sanmati Engineering College Washim.

DATE: 27/11/2021
PLACE: WASHIM


HOD

ELECTRICAL ENGINEERING

PROF. S.S. PANDE
PROGRAM IN CHARGE



SANMATI ENGINEERING COLLEGE
WASHIM
DEPARTMENT OF ELECTRICAL
ENGINEERING



This Is To Certify That Miss. PRITI GAJANAN MORE Student Of SEC Washim Has
Successfully Completed The


Certificate Program on PNEUMATICS AND HYDRAULICS

From 06/11/2021 to 27/11/2021 Program was organized by Electrical Engineering
Department of Sanmati Engineering College Washim.

DATE: 27/11/2021
PLACE: WASHIM


HOD

ELECTRICAL ENGINEERING


PROF. S.S. PANDE
PROGRAM IN CHARGE

Sanmati Engineering College, Washim

Department of Mechanical Engineering

Notice

Date: 09/08/2021

All the students of Third Year Mechanical Engineering department are hereby informed that the Eight day program on Basics of CATIA is scheduled from 21/08/2021 to 12/09/2021 onward on each Saturday & Sunday only for Academic Year 2021-2022 in Room No. 103 (CAD Lab). Interested student please register their name toward coordinator



HOD

Mechanical Engineering

Department

Head of department
Mechanical Engineering,
Sanmati Engineering College
WASHIM



Principal

SEC, Washim
Principal
Sanmati Engineering College
Washim

Sanmati Engineering College, Washim
Department of Mechanical Engineering
“Report of Certificate Program on Basics of CATIA”

❖ **Objective**

1. To acquire Part Design, Assembly design & Drafting skills in CATIA.
2. To acquire Drafting skills in CATIA.
3. To learn basic commands of CATIA.

❖ **Date of Conduction and Duration**

21/08/2021 to 12/09/2021 40 Hrs

❖ **Schedule for the Program with Content**

Sr No	Day	Date	Session	Topics to be covered
1	Day 1	21/08/2021	Session I 11.00 AM – 1: 30 PM	Introduction to CATIA Interface & Its importance & uses
			Session I 2.00 PM – 4: 30 PM	
2	Day 2	22/08/2021	Session I 11.00 AM – 1: 30 PM	Sketcher Module, Sketcher & Modifying Part
			Session I 2.00 PM – 4: 30 PM	
3	Day 3	28/08/2021	Session I 11.00 AM – 1: 30 PM	Part Design Module
			Session I 2.00 PM – 4: 30 PM	

4	Day 4	29/08/2021	Session I 11.00 AM – 1: 30 PM	Assembly Design
			Session I 2.00 PM – 4: 30 PM	
5	Day 5	4/09/2021	Session I 11.00 AM – 1: 30 PM	Drafting Module
			Session I 2.00 PM – 4: 30 PM	
6	Day 6	5/09/2021	Session I 11.00 AM – 1: 30 PM	Wireframe & Surface
			Session I 2.00 PM – 4: 30 PM	
7	Day 7	11/09/2021	Session I 11.00 AM – 1: 30 PM	Importing Geometry from External Systems
			Session I 2.00 PM – 4: 30 PM	
8	Day 8	12/09/2021	Session I 11.00 AM – 1: 30 PM	Practice
			Session I 2.00 PM – 4: 30 PM	

❖ List of Participated Students

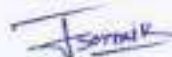
Name of Student	Year
Abdul Ahad Khan	Third Year
Abhimannu N. Parade	Third Year
Abhishek A Ingle	Third Year
Ajay Ashok Bole	Third Year
Ajay Vijay Ambhore	Third Year
Akashkuma Pattebahadur	Third Year
Amir Israil Shah	Third Year
Ananda Deorao Khorane	Third Year
Ankit Arunrao Dhandage	Third Year
Apurv Masalkar	Third Year
Avitash Rajesh Chimkar	Third Year
Bhushan S. Sonone	Third Year
Chandrakishor Jaiswal	Third Year
Dasharath N. Rathod	Third Year

Digambar S. Rathod	Third Year
Dnyaneshwar R. Ade	Third Year
Dnyaneshwar V. Bhawal	Third Year
Gevind S. Rathod	Third Year
Jivan Vijay Wawge	Third Year
Lavkush Ramesh Raut	Third Year
Mayur Shaligram Sadar	Third Year

Student Attendance for the program- Basics of CATIA

Sr.No	Name of Student	Date of Lecture							
		21/08/2021	22/08/2021	28/08/2021	29/08/2021	4/09/2021	5/09/2021	11/09/2021	12/09/2021
01	Devesh M. Ghaywat	<u>D. Ghaywat</u>	<u>D. Ghaywat</u>	<u>D. Ghaywat</u>	<u>D. Ghaywat</u>	<u>D. Ghaywat</u>	<u>D. Ghaywat</u>	<u>D. Ghaywat</u>	<u>D. Ghaywat</u>
02	Dhammapal K. Dhole	<u>D. Dhole</u>	<u>D. Dhole</u>	<u>D. Dhole</u>	<u>D. Dhole</u>	<u>D. Dhole</u>	<u>D. Dhole</u>	<u>D. Dhole</u>	<u>D. Dhole</u>
03	Dnyaneshwar S. Gawande	<u>D. Gawande</u>	<u>D. Gawande</u>	<u>D. Gawande</u>	<u>D. Gawande</u>	<u>D. Gawande</u>	<u>D. Gawande</u>	<u>D. Gawande</u>	<u>D. Gawande</u>
04	Harshad R. Mishra	<u>H. Mishra</u>	<u>H. Mishra</u>	<u>H. Mishra</u>	<u>H. Mishra</u>	<u>H. Mishra</u>	<u>H. Mishra</u>	<u>H. Mishra</u>	<u>H. Mishra</u>
05	Jaykisan R. Kamble	<u>J. Kamble</u>	<u>J. Kamble</u>	<u>J. Kamble</u>	<u>J. Kamble</u>	<u>J. Kamble</u>	<u>J. Kamble</u>	<u>J. Kamble</u>	<u>J. Kamble</u>
06	Kartik S. Dhengekar	<u>K. Dhengekar</u>	<u>K. Dhengekar</u>	<u>K. Dhengekar</u>	<u>K. Dhengekar</u>	<u>K. Dhengekar</u>	<u>K. Dhengekar</u>	<u>K. Dhengekar</u>	<u>K. Dhengekar</u>
07	Kusumagraj M. Dawane	<u>K. Dawane</u>	<u>K. Dawane</u>	<u>K. Dawane</u>	<u>K. Dawane</u>	<u>K. Dawane</u>	<u>K. Dawane</u>	<u>K. Dawane</u>	<u>K. Dawane</u>
08	Manju A. Rajguru	<u>M. Rajguru</u>	<u>M. Rajguru</u>	<u>M. Rajguru</u>	<u>M. Rajguru</u>	<u>M. Rajguru</u>	<u>M. Rajguru</u>	<u>M. Rajguru</u>	<u>M. Rajguru</u>
09	Mohit S. Burse	<u>M. Burse</u>	<u>M. Burse</u>	<u>M. Burse</u>	<u>M. Burse</u>	<u>M. Burse</u>	<u>M. Burse</u>	<u>M. Burse</u>	<u>M. Burse</u>
10	Namrata A. Khirade	<u>N. Khirade</u>	<u>N. Khirade</u>	<u>N. Khirade</u>	<u>N. Khirade</u>	<u>N. Khirade</u>	<u>N. Khirade</u>	<u>N. Khirade</u>	<u>N. Khirade</u>
11	Niranjan D. Ingole	<u>N. D. Ingole</u>	<u>N. D. Ingole</u>	<u>N. D. Ingole</u>	<u>N. D. Ingole</u>	<u>N. D. Ingole</u>	<u>N. D. Ingole</u>	<u>N. D. Ingole</u>	<u>N. D. Ingole</u>
12	Nouman Ahmed Tanveer Ahmed Farooqui	<u>N. Nouman</u>	<u>N. Nouman</u>	<u>N. Nouman</u>	<u>N. Nouman</u>	<u>N. Nouman</u>	<u>N. Nouman</u>	<u>N. Nouman</u>	<u>N. Nouman</u>
13	Prachi P. Gawande	<u>P. Gawande</u>	<u>P. Gawande</u>	<u>P. Gawande</u>	<u>P. Gawande</u>	<u>P. Gawande</u>	<u>P. Gawande</u>	<u>P. Gawande</u>	<u>P. Gawande</u>

14	Abhishek Ramdas Jadhav	Abhishek	Ramdas	Abhishek	Ramdas	Abhishek	Ramdas	Abhishek	Ramdas
15	Adesh S. Solanke	Adesh	Solanke	Adesh	Solanke	Adesh	Solanke	Adesh	Solanke
16	Ajinkya W. Nawaghare	Ajinkya	Nawaghare	Ajinkya	Nawaghare	Ajinkya	Nawaghare	Ajinkya	Nawaghare
17	Akash Madan Dhoble	A.M. Dhoble	A.M. Dhoble	A.M. Dhoble	A.M. Dhoble	A.M. Dhoble	A.M. Dhoble	A.M. Dhoble	A.M. Dhoble
18	Akash S. Ramteke	Akash	Ramteke	Akash	Ramteke	Akash	Ramteke	Akash	Ramteke
19	Akash Vijay Gawali	Akash	Gawali	Akash	Gawali	Akash	Gawali	Akash	Gawali
20	Akshay B. Sangale	Akshay	Sangale	Akshay	Sangale	Akshay	Sangale	Akshay	Sangale
21	Akshay O. Dhote	Akshay	Dhote	Akshay	Dhote	Akshay	Dhote	Akshay	Dhote
22	Attdip R. Rangari	Attdip	Rangari	Attdip	Rangari	Attdip	Rangari	Attdip	Rangari
23	Avinash S. Gopnarayan	Avinash	Gopnarayan	Avinash	Gopnarayan	Avinash	Gopnarayan	Avinash	Gopnarayan
24	Chaitanya S. Deohans	Chaitanya	Deohans	Chaitanya	Deohans	Chaitanya	Deohans	Chaitanya	Deohans
25	Chetan Vikram Rathod	Chetan	Rathod	Chetan	Rathod	Chetan	Rathod	Chetan	Rathod
26	Siddhi Dilip Chavan	Siddhi	Chavan	Siddhi	Chavan	Siddhi	Chavan	Siddhi	Chavan


Coordinator


HOD
Head of department
Mechanical Engineering,
Sanmati Engineering College
WASHIM

❖ Sample Certificate



❖ Program Coordinators

1. Prof. J.R. Sarnaik
2. Prof. B.S. Gawai

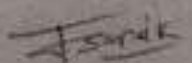
SANMATI ENGINEERING COLLEGE, WASHIM
MECHANICAL ENGINEERING DEPARTMENT
CERTIFICATE PROGRAM
ON "BASICS OF CATIA"




PARTICIPATION CERTIFICATE

This Is To Certify That Prachi P. Gawande Has
Successfully Completed the Certificate Program on 'BASICS of CATIA' in Association With MESA of
SEC Washim From 21/08/2021 to 12/09/2021 organized by Mechanical Engineering Department of
Sanmati Engineering College, Washim.

DATE: 13/09/2021


Prof. J.R. Sarnaik
Program Coordinator


Prof. S.D. Kurhekar
HOD-Mech
Head of department
Mechanical Engineering
Sanmati Engineering College
WASHIM


SANMATI ENGINEERING COLLEGE, WASHIM
MECHANICAL ENGINEERING DEPARTMENT
CERTIFICATE PROGRAM
ON "BASICS OF CATIA"




PARTICIPATION CERTIFICATE

This Is To Certify That Manoj A. Rajgure Has
Successfully Completed the Certificate Program on 'BASICS of CATIA' in Association With MESA of
SEC Washim From 21/08/2021 to 12/09/2021 organized by Mechanical Engineering Department of
Sanmati Engineering College, Washim.

DATE: 13/09/2021


Prof. J.R. Sarnaik
Program Coordinator


Prof. S.D. Kurhekar
HOD- Mech
Head of department
Mechanical Engineering
Sanmati Engineering College
WASHIM


SANMATI ENGINEERING COLLEGE, WASHIM
MECHANICAL ENGINEERING DEPARTMENT
CERTIFICATE PROGRAM
ON "BASICS OF CATIA"



PARTICIPATION CERTIFICATE

This Is To Certify That Jaykisan R. Kamble Has
Successfully Completed the Certificate Program on 'BASICS of CATIA' in Association With MESA of
SEC Washim From 21/08/2021 to 12/09/2021 organized by Mechanical Engineering Department of
Sanmati Engineering College, Washim.

DATE: 13/09/2021


Prof. J.R. Sarnaik
Program Coordinator


Prof. S.D. Kurhekar
HOD-Mech
Head of department
Mechanical Engineering
Sanmati Engineering College
WASHIM

Sanmati Engineering College, Washim

Department of Mechanical Engineering

Notice

Date: 07/09/2021

All the Students of Final Year Mechanical Engineering department are hereby informed that Mechanical Engineering Department organize a Eight day *Add on* Certificate Program on Basics of CATIA Scheduled to commence from 18/09/2021 to 16/10/2021 onward on each Saturday & Sunday only for Academic Year 2021-2022 in Room No. 103 (CAD Lab). Interested student please register their name toward coordinator.



HOD

Mechanical Engineering Department
Head of department
Mechanical Engineering,
Sanmati Engineering College,
WASHIM



SEC, Washim
Principal
Sanmati Engineering College
Washim

Sanmati Engineering College, Washim
Department of Mechanical Engineering
“Report of Certificate Program on Basics of CATIA”

❖ **Objective**

1. To acquire Part Design, Assembly design & Drafting skills in CATIA.
2. To acquire Drafting skills in CATIA.
3. To learn basic commands of CATIA.

❖ **Date of Conduction and Duration**

18/ 09/2021 to 16/10/2021 40 Hrs

❖ **Schedule for the Program with Content**

Sr No	Day	Date	Session	Topics to be covered
1	Day 1	18/09/2021	Session I 11.00 AM – 1: 30 PM	Introduction to CATIA Interface & Its importance & uses
			Session I 2.00 PM – 4: 30 PM	
2	Day 2	19/09/2021	Session I 11.00 AM – 1: 30 PM	Sketcher Module , Sketcher & Modifying Part
			Session I 2.00 PM – 4: 30 PM	
3	Day 3	25/09/2021	Session I 11.00 AM – 1: 30 PM	Part Design Module
			Session I 2.00 PM – 4: 30 PM	

4	Day 4	26/09/2021	Session I 11.00 AM – 1: 30 PM	Assembly Design
			Session I 2.00 PM – 4: 30 PM	
5	Day 5	3/10/2021	Session I 11.00 AM – 1: 30 PM	Drafting Module
			Session I 2.00 PM – 4: 30 PM	
6	Day 6	9/10/2021	Session I 11.00 AM – 1: 30 PM	Wireframe & Surface
			Session I 2.00 PM – 4: 30 PM	
7	Day 7	10/10/2021	Session I 11.00 AM – 1: 30 PM	Importing Geometry from External Systems
			Session I 2.00 PM – 4: 30 PM	
8	Day 8	16/10/2021	Session I 11.00 AM – 1: 30 PM	Practice
			Session I 2.00 PM – 4: 30 PM	

❖ List of Participated Students

Name of Student	Year
Abdul Ahad Khan	Final Year
Abhimannu N Parade	Final Year
Abhishek A Ingle	Final Year
Ajay Ashok Bole	Final Year
Ajay Vijay Ambhore	Final Year
Akashkuma Pattebahadur	Final Year
Amir Israil Shah	Final Year
Ananda Deorao Khorane	Final Year
Ankit Arunrao Dhandage	Final Year
Apuv Masalkar	Final Year
Avinash Rajesh Chinkare	Final Year
Bhushan S Sonone	Final Year
Chandrakishor Jaiswal	Final Year
Dasharath N. Rathod	Final Year

Digambar S. Rathod	Final Year
Dnyaneshwar R. Ade	Final Year
Dnyaneshwar V. Bhawal	Final Year
Govind S. Rathod	Final Year
Jivan Vijay Wawge	Final Year
Lavkush Ramesh Raut	Final Year
Mayur Shaligram Sadar	Final Year

Student Attendance for the program- Basics of CATIA

Sr.No	Name of Student	Date of Lecture							
		18/09/2021	19/09/2021	25/09/2021	26/09/2021	3/10/2021	9/10/2021	10/10/2021	16/10/2021
01	Abdul Ahad Khan	Abdul	Abdul	Abdul	Abdul	Abdul	Abdul	Abdul	Abdul
02	Abhimannyu N. Parade	Abhimannyu	Abhimannyu	Abhimannyu	Abhimannyu	Abhimannyu	Abhimannyu	Abhimannyu	Abhimannyu
03	Abhishek A. Ingle	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
04	Ajay A. Bole	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay
05	Ajay V. Ambhore	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay	Ajay
06	Akashkumar Pattebahadur	Akash	Akash	Akash	Akash	Akash	Akash	Akash	Akash
07	Amir Israil Shah	Amir	Amir	Amir	Amir	Amir	Amir	Amir	Amir
08	Ananda D. Khorane	Ananda	Ananda	Ananda	Ananda	Ananda	Ananda	Ananda	Ananda
09	Ankit A. Dhandage	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit
10	Apurv Masalkar	Apurv	Apurv	Apurv	Apurv	Apurv	Apurv	Apurv	Apurv
11	Avinash R. Chinkare	Avinash	Avinash	Avinash	Avinash	Avinash	Avinash	Avinash	Avinash
12	Bhushan S. Sonone	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan
13	Chandrakisbor Jaiswal	Chandrakisbor	Chandrakisbor	Chandrakisbor	Chandrakisbor	Chandrakisbor	Chandrakisbor	Chandrakisbor	Chandrakisbor
14	Dasharath N. Rathod	Dasharath	Dasharath	Dasharath	Dasharath	Dasharath	Dasharath	Dasharath	Dasharath
15	Digambar S. Rathod	Digambar	Digambar	Digambar	Digambar	Digambar	Digambar	Digambar	Digambar

October 18, 2021

CERTIFICATE PROGRAM ON BASICS OF CATIA

16	Dnyaneshwar R. Ade	<i>culc55</i>	<i>culc55</i>	<i>culc55</i>	<i>culc55</i>	<i>culc55</i>	<i>culc55</i>	<i>culc55</i>	<i>culc55</i>
17	Dnyaneshwar V. Bhawal	<i>Dhava</i>	<i>Dhava</i>	<i>Dhava</i>	<i>Dhava</i>	<i>Dhava</i>	<i>Dhava</i>	<i>Dhava</i>	<i>Dhava</i>
18	Govind S. Rathod	<i>GSR</i>	<i>GSR</i>	<i>GSR</i>	<i>GSR</i>	<i>GSR</i>	<i>GSR</i>	<i>GSR</i>	<i>GSR</i>
19	Jivan Vijay Wawge	<i>JVW</i>	<i>JVW</i>	<i>JVW</i>	<i>JVW</i>	<i>JVW</i>	<i>JVW</i>	<i>JVW</i>	<i>JVW</i>
20	Lavkush Ramesh Raut	<i>LRR</i>	<i>LRR</i>	<i>LRR</i>	<i>LRR</i>	<i>LRR</i>	<i>LRR</i>	<i>LRR</i>	<i>LRR</i>
21	Mayur Shaligram Sadar	<i>MS</i>	<i>MS</i>	<i>MS</i>	<i>MS</i>	<i>MS</i>	<i>MS</i>	<i>MS</i>	<i>MS</i>

Jamir
Coordinator

HOD

Head of department
Mechanical Engineering,
Sanmati Engineering College
WASHIM



SANMATI ENGINEERING COLLEGE, WASHIM
MECHANICAL ENGINEERING DEPARTMENT
CERTIFICATE PROGRAM
ON "BASICS OF CATIA"
AY(2021-22)

PARTICIPATION CERTIFICATE

This Is To Certify That Amir T. Shah Has
Successfully Completed the Certificate Program on 'Basics of CATIA' in Association
With MESA of SEC Washim From 18/09/2021 to 16/10/2021 organized by
Mechanical Engineering Department of Sanmati Engineering College, Washim.

DATE: 18 / 10 / 2021

Prof. J.R.Sarnaik
Program Coordinator

Prof. S.D.Kurhakar
HOD-Mech
Head of department
Mechanical Engineering,
Sanmati Engineering College
WASHIM




SANMATI ENGINEERING COLLEGE, WASHIM
MECHANICAL ENGINEERING DEPARTMENT
CERTIFICATE PROGRAM
ON "BASICS OF CATIA"
AY(2021-22)

PARTICIPATION CERTIFICATE

This Is To Certify That Dyambar S. Rathod Has
Successfully Completed the Certificate Program on 'Basics of CATIA' in Association
With MESA of SEC Washim From 18/09/2021 to 16/10/2021 organized by
Mechanical Engineering Department of Sanmati Engineering College, Washim.

DATE: 18/ 10 / 2021


Prof. J.R.Sarnaik
Program Coordinator


Prof. S.D.Kurhakar
HOD-Mech
Head of department
Mechanical Engineering
Sanmati Engineering College
WASHIM

CERTIFICATE PROGRAM
STAAD-PRO
ACADEMIC YEAR
2021 – 2022

Notice

Date : 01/02/2022

All the students of Third Year civil engineering department are hereby informed that Civil Engineering Department organize a Certificate Program on **STAAD Pro (Reinforced Cement Concrete Design only)** Scheduled to commence from 15/02/2022 to 29/03/2022 onward on each Saturday & Sunday only for academic 2021-2022. Offline Mode Interested student please register their name toward coordinator Prof. Salman Shaikh



Head of department
Civil Engineering
Sarmati Engineering College
WASHIM
HOD

Civil Engineering Department



Principal
Sarmati Engineering College
Washim

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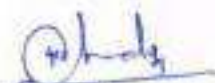
1. Principal Office
2. HOD Civil Engineering Department
3. Department Notice Board 1 & 2
4. All Faculty Civil Engineering Department

Sanmati Engineering College, Washim
Department Of Civil Engineering
Academic Year 2021-2022

Expected Scheduled

Subject Name - STAAD Pro

Sr No	Day	Session	Topics to be covered
1	Day 1	Session I 11.00 AM – 1: 30 PM	Introduction to STAAD Pro & Its importance & uses
		Session I 2.00 PM – 4: 30 PM	
2	Day 2	Session I 11.00 AM – 1: 30 PM	Objectives of structural design
		Session I 2.00 PM – 4: 30 PM	
3	Day 3	Session I 11.00 AM – 1: 30 PM	Example of structural systems (different types of floor systems, vertical and lateral framing systems etc.)
		Session I 2.00 PM – 4: 30 PM	
4	Day 4	Session I 11.00 AM – 1: 30 PM	Practise
		Session I 2.00 PM – 4: 30 PM	
5	Day 5	Session I 11.00 AM – 1: 30 PM	Design codes
		Session I 2.00 PM – 4: 30 PM	
6	Day 6	Session I 11.00 AM – 1: 30 PM	Basics of concrete mix proportions and unit weight
		Session I 2.00 PM – 4: 30 PM	
7	Day 7	Session I 11.00 AM – 1: 30 PM	Trim, Area Statement command
		Session I 2.00 PM – 4: 30 PM	
8	Day 8	Session I 11.00 AM – 1: 30 PM	Properties of steel (stress v/s strain, Fe250/Fe415/Fe500)
		Session I 2.00 PM – 4: 30 PM	
9	Day 9	Session I 11.00 AM – 1: 30 PM	Practice
		Session I 2.00 PM – 4: 30 PM	
10	Day 10	Session I 11.00 AM – 1: 30 PM	Practice
		Session I 2.00 PM – 4: 30 PM	



Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

Sanmati Engineering College, Washim

Department Of Civil Engineering

Academic Year 2021-2022

List of students for certificate / Diploma program introduce in last five year

Program Code	Program Name	Course Code	Name of Certificate / Diploma introduced in last 5 years	Year of introduction	Duration of Program	No of Students Enrolled
CE	Civil Engineering	STAAD Pro	AUTOCAD	2021-2022	15/02/2022 to 20/03/2022	

List of Students

Sr No	Name of Student	Year
1.	ASHWINI DATTAPRABODH THORAT	Third Year
2.	AVINASH MOHAN BHALERAD	Third Year
3.	GAGAN GAJANAN KADAM	Third Year
4.	GAURAV CHANDU GAWAI	Third Year
5.	HARSHAL MADHAVRAO CHAVAN	Third Year
6.	KUSHAL DHANANJAY BONDE	Third Year
7.	MAYUR RAMESH JAISWAL	Third Year
8.	NITIN GODHAJI JAMDHARE	Third Year
9.	POOJA DNYANBA ZATE	Third Year
10.	PRAGATI DADARAO AWACHAR	Third Year
11.	PRAJWAL VITTHAL RATHOD	Third Year

12.	PRANAV GANESH SAWANT	Third Year
13.	PRATIK DNYANESHWAR THAKRE	Third Year
14.	PRATIK DNYANESHWARRAO YEUL	Third Year
15.	PRATIK TANAJI TELANG	Third Year
16.	RAHUL ANANDA GABHANE	Third Year
17.	RAJAT KIRAN DHAMANE	Third Year
18.	RITESH RAMESH RATHOD	Third Year
19.	SAKSHI ARUN BHOJANE	Third Year
20.	SHIVOM PUNDALIKRAO VYAVHARE	Third Year
21.	SHUBHAM DATTATRAY MULEY	Third Year
22.	SHUBHANGI DIPAK LOKHANDE	Third Year
23.	SUNIL TULSHIRAM JADHAO	Third Year
24.	SURAJ SUBHASH JARE	Third Year
25.	SUSHIL RAJU RATHOD	Third Year
26.	SWAPNIL GANESH BAYAS	Third Year
27.	TEJAS JAGDISHRAO THOKE	Third Year
28.	VISHAL PANDURANG DHONE	Third Year
29.	VISHNU BHAGWAN KELE	Third Year
30.	VIVEK SAMBHAJI BHALERAQ	Third Year
31.	YASH VILASRAO KSHIRSAGAR	Third Year
32.	YUVRAJ SAHEBRAO GIRHE	Third Year
33.	AJINKYA BALU KALE	Third Year
34.	AKASH GAJANAN RATHOD	Third Year
35.	AMIR IRFAN PATHAN	Third Year
36.	AMOL VISHNU AMBURE	Third Year
37.	ANIL YASHWANT RATHOD	Third Year

38.	JAGDISH SHANKARRAO WASARIKAR	Third Year
39.	MOHD ARSALAN KHAN	Third Year
40.	PRAJWAL DINESHRAO KENE	Third Year
41.	PRITI SURESHRAO GAONAR	Third Year
42.	RAHUL MOHAN KAMBLE	Third Year
43.	KAPIL DEVIDAS PAJKRAO	Third Year
44.	KRUSHNA RAMESH YAWALE	Third Year
45.	SAPNA CHANDRAMANI GOPNARAYAN	Third Year
46.	SHAILESH ASHOK KSHIRSAGAR	Third Year
47.	SOJWAL PANDURANG MAKODE	Third Year


Head of Department
Civil Engineering
Sanmati Engineering College
WASHIM
HOD


Principal
Sanmati Engineering College
Washim

27.	TEJAS JAGDISHRAO THOKE	P	P	A	P	P	P	P	P	P	P
28.	VISHAL PANDURANG DHONE	A	P	P	P	P	P	P	P	P	P
29.	VISHNU BHAGWAN KELE	P	P	P	P	A	A	P	P	P	P
30.	VIVEK SAMBHAJI BHALERAO	P	P	P	P	P	P	P	P	P	P
31.	YASH VILASKRAO KSHIRSAGAR	P	P	P	P	P	P	P	P	P	P
32.	YUVRAJ SAHEBRAO GIRHE	P	P	P	A	A	P	P	P	P	P
33.	AJINKYA BALU KALE	P	P	P	A	P	P	P	P	P	P
34.	AKASH GAJANAN RATHOD	P	P	P	A	P	P	P	P	P	P
35.	AMIR IRFAN PATHAN	P	P	P	P	P	A	P	P	P	P
36.	AMOL VISHNU AMBURE	P	P	A	P	P	P	A	P	P	P
37.	ANIL YASHWANT RATHOD	P	P	P	P	P	P	P	P	P	P
38.	JAGDISH SHANKARRAO WASARIKAR	A	P	P	P	P	P	A	P	P	P
39.	MOHD ARSALAN KHAN	P	P	P	P	P	P	P	P	P	P
40.	PRAJWAL DINESHRAO KENE	A	A	P	P	P	P	P	P	P	P
41.	PRITI SURESHRAO GAONAR	P	P	P	P	P	P	P	P	P	P
42.	RAHUL MOHAN KAMBLE	P	A	P	P	P	P	P	P	P	P
43.	KAPIL DEVIDAS PAIKRAO	P	P	P	P	P	P	A	A	P	P
44.	KRUSHNA RAMESH YAWALE	P	P	P	P	P	P	P	P	P	P
45.	SAPNA CHANDRAMANI GOPNARAYAN	P	P	P	P	P	P	P	P	P	P
46.	SHAILESH ASHOK KSHIRSAGAR	P	P	P	P	P	P	P	P	P	P
47.	SOJWAL PANDURANG MAKODE	P	P	P	P	P	P	P	P	A	P


 Head of department
 Civil Engineering
 Sanmati Engineering College
 WASIM

CERTIFICATE PROGRAM
ACADEMIC YEAR
2021 – 2022

Notice

Date : 20/12/2021

All the students of Second Year civil engineering department are hereby informed that Civil Engineering Department organize a Certificate Program on Auto-Computer Aided Design (CAD) Scheduled to commence from 27/12/2021 to 05/02/2022 onward on each Saturday & Sunday only for academic 2021-2022. Offline Mode Interested student please register their name toward coordinator Prof. Salman Shaikh



Head of department
Civil Engineering
HOD Sanmati Engineering College
WASHIM

Civil Engineering Department



Principal
Sanmati Engineering College
Washim

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
1. Principal Office
2. HOD Civil Engineering Department
3. Department Notice Board 1 & 2
4. All Faculty Civil Engineering Department

Sanmati Engineering College, Washim
Department Of Civil Engineering
Academic Year 2021-2022

Expected Scheduled

Subject Name - Computer Aided Design (CAD)

Sr No	Day	Session	Topics to be covered
1	Day 1	Session I 11.00 AM - 1: 30 PM	Introduction to CAD & Its importance & uses
		Session I 2.00 PM - 4: 30 PM	
2	Day 2	Session I 11.00 AM - 1: 30 PM	Line Command Draw Menu Study of Modify Menu
		Session I 2.00 PM - 4: 30 PM	
3	Day 3	Session I 11.00 AM - 1: 30 PM	Dimension and text command staircase study
		Session I 2.00 PM - 4: 30 PM	
4	Day 4	Session I 11.00 AM - 1: 30 PM	Practise
		Session I 2.00 PM - 4: 30 PM	
5	Day 5	Session I 11.00 AM - 1: 30 PM	Central Line Plan
		Session I 2.00 PM - 4: 30 PM	
6	Day 6	Session I 11.00 AM - 1: 30 PM	Study of opening schedule and grouping
		Session I 2.00 PM - 4: 30 PM	
7	Day 7	Session I 11.00 AM - 1: 30 PM	Trim, Area Statement command
		Session I 2.00 PM - 4: 30 PM	
8	Day 8	Session I 11.00 AM - 1: 30 PM	Double line Plan
		Session I 2.00 PM - 4: 30 PM	
9	Day 9	Session I 11.00 AM - 1: 30 PM	Practice
		Session I 2.00 PM - 4: 30 PM	
10	Day 10	Session I 11.00 AM - 1: 30 PM	Practice
		Session I 2.00 PM - 4: 30 PM	


 Head of department
 Civil Engineering
 Sanmati Engineering College
 WASHIM

Sanmati Engineering College, Washim

Department Of Civil Engineering

Academic Year 2021-2022

List of students for certificate / Diploma program introduce in last five year

Program Code	Program Name	Course Code	Name of Certificate / Diploma introduced in last 5 years	Year of introduction	Duration of Program	No of Students Enrolled
18019310	Civil Engineering	CE05	AUTOCAD	2021-2022	27/12/2021 to 05/02/2022	

List of Students

Sr No	Name of Student	Year
1.	SHUBHAM DEVANAND TAYADE	Second Year
2.	SHUBHAM GAJANAN KAWALKAR	Second Year
3.	SHUBHAM VIJAY KHANDARE	Second Year
4.	SOYAM UTTAMKUMAR KANCHANWAR	Second Year
5.	SURAJ GANESH BHANDARE	Second Year
6.	VIJAY ASHOK VIJAYKAR	Second Year
7.	GAURAV GANESH DESHPANDE	Second Year
8.	GOPAL JAGAN BEDRE	Second Year
9.	GURUPRASAD ASHOK TAYDE	Second Year
10.	HARSHA KAPARSINGH JADHAO	Second Year
11.	HARSHAD HANUMAN SONONE	Second Year
12.	HRITIK MANIK JADHAO	Second Year

13.	KANAKYA SANJAY CHAVHAN	Second Year
14.	OM BALU PATIL	Second Year
15.	PALLAVI SANJAY CHAVHAN	Second Year
16.	PANKAJ PURSHOTTAM CHAUDHARY	Second Year
17.	SOHAM PANDIT INGOLE	Second Year
18.	SUMEGH RAJU PANDE	Second Year
19.	SWAPNIL UMESH SALVE	Second Year
20.	VAISHALI GAJANAN TIWALE	Second Year
21.	VAISHNAVI ASHOKRAO GADGE	Second Year
22.	VAISHNAVI SANTOSH GANGAWANE	Second Year
23.	ABHJEET GAJANAN RAUT	Second Year
24.	AKASH BHASKARRAO LATHE	Second Year
25.	AMEERUDDIN ZAHEERUDDIN	Second Year
26.	CHETAN UGHADE BABARAO	Second Year
27.	MANISHA INDAL CHAVHAN	Second Year
28.	AMOL UTTAMRAO BODKHE	Second Year
29.	ANIKET GANPAT HODGIR	Second Year
30.	ANKIET VINODRAO JADHAO	Second Year
31.	AVINASH JAGDEVAN GIRI	Second Year



Head of department
Civil Engineering
Senapati Engineering College
HOD

~~Principal~~
Principal
Senapati Engineering College
Washim

Attendance

Sr.no	Name of students	Session									
		S-1	S-2	S-3	S-4	S-5	S-6	S-7	S-8	S-9	S-10
1.	SHUBHAM DEVANAND TAYADE	P	P	A	P	P	P	P	P	A	P
2.	SHUBHAM GAJANAN KAWALKAR	P	P	P	P	P	P	P	P	P	A
3.	SHUBHAM VIJAY KHANDARE	P	P	P	P	P	P	P	P	P	A
4.	SOYAM UTTAMKUMAR KANCHANWAR	A	P	P	P	P	A	P	P	P	P
5.	SURAJ GANESH BHANDARE	P	P	P	P	P	A	P	P	P	P
6.	VIJAY ASHOK VIJAYKAR	A	P	P	P	P	P	P	P	P	P
7.	GAURAV GANESH DESHPANDE	P	P	P	P	P	P	P	A	P	P
8.	GOPAL JAGAN BEDRE	P	P	P	A	P	P	P	P	P	A
9.	GURUPRASAD ASHOK TAYDE	P	P	P	P	P	P	P	P	P	P
10.	HARSHA KAPARSINGH JADHAO	A	P	P	P	P	P	P	P	A	P
11.	HARSHAD HANUMAN SONONE	P	P	P	P	P	P	P	P	A	P
12.	HRITIK MANIK JADHAO	P	P	P	P	P	P	P	P	P	P
13.	KANAHYA SANJAY CHAVHAN	A	P	P	P	A	P	P	P	P	P
14.	OM BALU PATIL	P	P	P	P	P	P	P	P	A	P
15.	PALLAVI SANJAY CHAVHAN	P	P	P	P	P	P	P	P	P	P
16.	PANKAJ PURSHOTTAM CHAUDHARY	P	P	P	P	A	P	P	P	P	P
17.	SOHAM PANDIT INGOLE	P	P	P	P	P	P	P	P	P	P
18.	SUMEGH RAJU PANDE	A	P	P	P	P	P	P	P	P	P
19.	SWAPNIL UMESH SALVE	P	P	P	P	P	P	A	P	P	P
20.	VAISHALI GAJANAN TIWALE	P	P	P	P	A	P	P	P	P	P
21.	VAISHNAVI ASHOKRAO GADGE	P	P	P	P	P	P	P	P	P	P
22.	VAISHNAVI SANTOSH GANGAWANE	P	P	P	P	P	A	P	P	P	P
23.	ABHIJET GAJANAN RAUT	P	P	P	P	P	P	P	A	P	P
24.	AKASH BHASKARRAO LATHE	P	P	A	P	P	P	P	P	P	P
25.	AMEERUDDIN ZAHGERUDDIN	A	P	P	P	P	P	P	P	P	P
26.	CHETAN UGHADE BABARAO	P	P	P	P	P	P	P	P	P	P
27.	MANISHA INDAL CHAVHAN	P	P	P	P	P	P	A	P	P	P

28.	AMOL UTTAMRAO BODKHE	P	P	P	P	A	P	P	P	P	P
29.	ANIKET GANPAT HODGIR	P	P	A	P	P	P	P	P	P	P
30.	ANIKET VINODRAO JADHAO	P	P	P	P	A	P	P	P	P	P
31.	AVINASH JAGJIVAN GERI	P	P	P	P	P	P	P	P	P	A

(Signature)

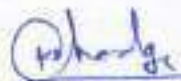
HOD
 Head of department
 Civil Engineering
 Sanmati Engineering College
 WASHIM

CERTIFICATE PROGRAM
ACADEMIC YEAR
2021 – 2022

Notice

Date : 20/12/2021

All the students of Third Year civil engineering department are hereby informed that Civil Engineering Department organize a Certificate Program on Auto-Computer Aided Design (CAD) Scheduled to commence from 27/12/2021 to 05/02/2022 onward on each Saturday & Sunday only for academic 2021-2022. Offline Mode Interested student please register their name toward coordinator Prof. Salman Shaikh



Head of department
Civil Engineering

HOD Sanmati Engineering College
WASIM

Civil Engineering Department



Principal
Sanmati Engineering College
Washim

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
1. Principal Office
2. HOD Civil Engineering Department
3. Department Notice Board 1 & 2
4. All Faculty Civil Engineering Department

Sanmati Engineering College, Washim
Department Of Civil Engineering
Academic Year 2021-2022

Expected Scheduled

Subject Name – Computer Aided Design (CAD)

Sr No	Day	Session	Topics to be covered
1	Day 1	Session I 11.00 AM – 1: 30 PM	Introduction to CAD & Its importance & uses
		Session I 2.00 PM – 4: 30 PM	
2	Day 2	Session I 11.00 AM – 1: 30 PM	Line Command Draw Menu Study of Modify Menu
		Session I 2.00 PM – 4: 30 PM	
3	Day 3	Session I 11.00 AM – 1: 30 PM	Dimension and text command staircase study
		Session I 2.00 PM – 4: 30 PM	
4	Day 4	Session I 11.00 AM – 1: 30 PM	Practise
		Session I 2.00 PM – 4: 30 PM	
5	Day 5	Session I 11.00 AM – 1: 30 PM	Central Line Plan
		Session I 2.00 PM – 4: 30 PM	
6	Day 6	Session I 11.00 AM – 1: 30 PM	Study of opening schedule and grouping
		Session I 2.00 PM – 4: 30 PM	
7	Day 7	Session I 11.00 AM – 1: 30 PM	Trim, Area Statement command
		Session I 2.00 PM – 4: 30 PM	
8	Day 8	Session I 11.00 AM – 1: 30 PM	Double line Plan
		Session I 2.00 PM – 4: 30 PM	
9	Day 9	Session I 11.00 AM – 1: 30 PM	Practice
		Session I 2.00 PM – 4: 30 PM	
10	Day 10	Session I 11.00 AM – 1: 30 PM	Practice
		Session I 2.00 PM – 4: 30 PM	


 Head of department
 Civil Engineering
Sanmati Engineering College
 WASHIM

Sanmati Engineering College, Washim

Department Of Civil Engineering

Academic Year 2021-2022

List of students for certificate / Diploma program introduce in last five year

Program Code	Program Name	Course Code	Name of Certificate / Diploma introduced in last 5 years	Year of introduction	Duration of Program	No of Students Enrolled
18019310	Civil Engineering	CE05	AUTOCAD	2021-2022	27/12/2021 to 05/02/2022	

List of Students

Sr No	Name of Student	Year
1.	AKSHAY RAMESH RATHOD	Third Year
2.	ASHWINI DATTAPRABODH THORAT	Third Year
3.	AVINASH MOHAN BHALLERAO	Third Year
4.	GAGAN GAJANAN KADAM	Third Year
5.	GAJRAV CHANDU GAWAI	Third Year
6.	HARSHAL MADHAVRAO CHAVAN	Third Year
7.	KUSHAL DHANANJAY BONDE	Third Year
8.	MAYUR RAMESH JAISWAL	Third Year
9.	NITIN GODHAJI JAMDHARE	Third Year
10.	POOJA DNYANBA ZATE	Third Year
11.	PRAGATI DADARAO AWACHAR	Third Year
12.	PRAJWAL VITTHAL RATHOD	Third Year

13.	PRANAV GANESH SAWANT	Third Year
14.	PRATIK DNYANESHWAR THAKRE	Third Year
15.	PRATIK DNYANESHWARRAO YEUL	Third Year
16.	PRATIK TANAJI TELANG	Third Year
17.	RAHUL ANANDA GABHANE	Third Year
18.	RAJAT KIRAN DHAMANE	Third Year
19.	RITESH RAMESH RATHOD	Third Year
20.	SAKSHI ARLUN BHOJANE	Third Year
21.	SANDIP GAJANAN KADU	Third Year
22.	SHIVOM PUNDALIKRAO VYAWHARE	Third Year
23.	SHUBHAM DATTATRAY MULEY	Third Year
24.	SHUBHANGI DIPAK LOKHANDE	Third Year
25.	SUNIL TULSHIRAM JADHAO	Third Year
26.	SURAJ SUBHASH JARE	Third Year
27.	SUSHIL RAJU RATHOD	Third Year
28.	SWAPNIL GANESH BAYAS	Third Year
29.	TEJAS JAGDISHRAO THOKE	Third Year
30.	VISHAL PANDURANG DHONE	Third Year
31.	VISHNU BHAGWAN KELLE	Third Year
32.	VIVEK SAMBHAJI BHALERAQ	Third Year
33.	YASH VILASRAO KSHIRSAGAR	Third Year
34.	YUVRAJ SAHEBRAO GIRHE	Third Year
35.	AJINKYA BALU KALE	Third Year
36.	AKASH GAJANAN RATHOD	Third Year
37.	AMIR IRFAN PATHAN	Third Year
38.	AMOL VISHNU AMBURE	Third Year

39.	ANIL YASHWANT RATHOD	Third Year
40.	JAGDISH SHANKARRAO WASARIKAR	Third Year
41.	MOHD ARSALAN KHAN	Third Year
42.	PRAJWAL DINESHRAO KENE	Third Year
43.	PRITI SURESHRAO GAONAR	Third Year



Head of department
Civil Engineering
HOD
Santam Engineering College
WASIM



Principal
Santam Engineering College
WASIM

28.	SWAPNIL GANESH BAYAS	P	P	P	A	P	P	P	P	P	P
29.	TEJAS JAGDISHRAO THORE	P	P	P	P	P	P	P	P	P	P
30.	VISHAL PANDURANG DHONE	A	P	P	P	P	P	P	P	P	P
31.	VISHNU BHAGWAN KELE	P	P	P	P	P	A	P	P	P	P
32.	VIVEK SAMBHAJI BHALERAJ	A	P	P	P	P	P	P	P	P	P
33.	YASH VILASRAO KSHIRSAGAR	P	P	P	P	P	A	P	P	P	P
34.	YUVRAJ SAHEBRAJ GIRHE	P	P	A	P	P	P	P	P	P	P
35.	AJINKYA BALU KALE	A	P	P	P	P	P	P	P	P	P
36.	AKASH GAJANAN RATHOD	P	P	P	P	P	P	P	P	P	P
37.	AMIR IRFAN PATHAN	A	A	P	P	P	P	P	P	P	P
38.	AMOL VISHNU AMBURE	P	P	P	P	P	P	P	P	P	P
39.	ANIL YASHWANT RATHOD	A	P	P	P	P	P	P	P	P	P
40.	JAGDISH SHANKARRAJ WASARIKAR	P	P	P	P	P	P	A	P	P	P
41.	MOHD ARSALAN KHAN	P	P	P	P	P	P	P	P	P	P
42.	PRAJWAL DINESHRAJ KENE	A	P	P	P	P	P	P	P	P	P
43.	PRITI SURESHRAJ GADNAR	P	P	P	P	P	P	P	P	P	P


 Head of department
 Civil **HOD** Engineering
 Sardar Engineering College
 WATKIN

CERTIFICATE PROGRAM

Construction Management

Final Year Civil

ACADEMIC YEAR

2021 – 2022

Report:- Construction management (CM) is a long and extremely demanding process. It's the foundation for every building project and the key to its success.

The main purpose of construction management is to sharply control and monitor the progress of a project in terms of quality, cost and time. It covers a wide spectrum of responsibilities and it spreads to many different fields (construction, engineering, law, software etc).

For that reason, the role of a construction manager is considered to be fundamental. To ensure a project's progress, a competent project manager with a plethora of competencies and skills is required. Building projects are in constant need for last minute changes and in that aspect, a strong team leader who can maintain stability and facilitate the coordination between the team members is a must.

Without further ado, let's have a close look at the core processes and principles of construction management. It's going to be a long but very informative journey!


Contents

- Construction management definition
- Construction manager: Duties and responsibilities
- The role of a general contractor
- Construction management 101: The key functions
- Winning a construction project
- Construction management phases
- Construction management and scheduling
- Choosing the right construction project management software
- Construction progress documentation
- Construction risk management
- Keeping up with risk in construction project management
- Construction management process on site
- Common causes of project failure
- Dispute resolution in construction management
- Managing change in construction project management

Notice

Date : 07/01/2022

All the students of Final Year civil engineering department are hereby informed that Civil Engineering Department organize a Certificate Program on **Construction Management** Scheduled to commence from 20/01/2022 to 15/02/2022 onward on each Saturday & Sunday only for academic 2021-2022. Offline Mode Interested student please register their name toward coordinator **Prof. Salman Shaikh**



Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

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Civil Engineering Department



Principal
Sanmati Engineering College
Washim

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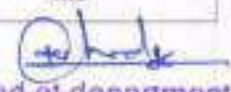
1. Principal Office
2. HOD Civil Engineering Department
3. Department Notice Board 1 & 2
4. All Faculty Civil Engineering Department

Sanmati Engineering College, Washim
Department Of Civil Engineering
Academic Year 2021-2022

Expected Scheduled

Subject Name – Construction Management

Sr No	Day	Session	Topics to be covered
1	Day 1	Session I 11.00 AM – 1: 30 PM	Introduction to Construction Management & Its importance & uses
		Session I 2.00 PM – 4: 30 PM	
2	Day 2	Session I 11.00 AM – 1: 30 PM	Setting the objectives and the scope of the project
		Session I 2.00 PM – 4: 30 PM	
3	Day 3	Session I 11.00 AM – 1: 30 PM	Construction management phases
		Session I 2.00 PM – 4: 30 PM	
4	Day 4	Session I 11.00 AM – 1: 30 PM	Construction management and scheduling
		Session I 2.00 PM – 4: 30 PM	
5	Day 5	Session I 11.00 AM – 1: 30 PM	Choosing the right construction project management software
		Session I 2.00 PM – 4: 30 PM	
6	Day 6	Session I 11.00 AM – 1: 30 PM	Connecting site and office
		Session I 2.00 PM – 4: 30 PM	
7	Day 7	Session I 11.00 AM – 1: 30 PM	Providing a live overview of the project
		Session I 2.00 PM – 4: 30 PM	
8	Day 8	Session I 11.00 AM – 1: 30 PM	Construction progress documentation
		Session I 2.00 PM – 4: 30 PM	
9	Day 9	Session I 11.00 AM – 1: 30 PM	Construction risk management
		Session I 2.00 PM – 4: 30 PM	
10	Day 10	Session I 11.00 AM – 1: 30 PM	Construction management process on site
		Session I 2.00 PM – 4: 30 PM	


Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

Sanmati Engineering College, Washim

Department Of Civil Engineering

Academic Year 2021-2022

List of students for certificate / Diploma program introduce in last five year

Program Code	Program Name	Course Code	Name of Certificate / Diploma introduced in last 5 years	Year of introduction	Duration of Program	No of Students Enrolled
CE	Civil Engineering	Construction Management	Construction Management	2021-2022	20/01/2022 to 15/02/2022	

List of Students

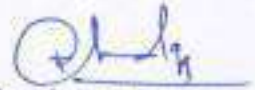
Sr No	Name of Student	Year
1.	AKANKSHA SIDDHARTH LABADE	Final Year
2.	ANIKET GAJANAN GOTE	Final Year
3.	ATUL RUPESH DUBE	Final Year
4.	ATUL VINAYAK SONUNE	Final Year
5.	CHITRALEKHA SAKHARAM SUROSHE	Final Year
6.	GANESH BALAJI MULE	Final Year
7.	GANESH SAUDAGAR INGLE	Final Year
8.	GAURAV LAXMAN MANGE	Final Year
9.	GOVIND RAJENDRA WANKHEDE	Final Year
10.	JAI DILIP JADHAO	Final Year
11.	KAJAL DIPAKRAO SARNAIK	Final Year
12.	KISHOR PUNJAJI PATHE	Final Year
13.	LAXMIKANT UMAKANT DHULE	Final Year

14.	NAWAZ KHAN HAJI KHAN PATHAN	Final Year
15.	PAYAL GAJANAN CHAVAN	Final Year
16.	JAYASH VISHVANATH CHAUDHARI	Final Year
17.	MUJEEB AHAMAD SHEIKH AQEEL	Final Year
18.	PRATIKSHA PURUSHOTTAM KHADSE	Final Year
19.	PRIYANKA DILIP RATHOD	Final Year
20.	SAMEER AHMED ISHTIAQUE AHMED	Final Year
21.	SATYAPAL VINAYAK KHADE	Final Year
22.	BHAVESH MOHTIRE	Final Year
23.	GAURAV SHINGNE	Final Year
24.	NIKHIL SHRIWAS	Final Year
25.	AISHWARYA SATYAJIT INGALE	Final Year
26.	KAPIL RAMESH NAKADE	Final Year
27.	NAZEER ASHAQUE SHAIKH	Final Year
28.	PALLAVI RAJU CHAVHAN	Final Year
29.	PAVAN SANJAYSINGH RAGHUWANSHI	Final Year
30.	SHUBHAM VITTHALRAO PATANGE	Final Year


 Head of department
 Civil Engineering
 Sanmati Engineering College
 HODASHIM


 Head of department
 Sanmati Engineering College
 Washim

28.	PALLAVI RAJU CHAVHAN	P	P	A	P	P	P	P	P	P
29.	PAVAN SANJAYSINGH RAGHUWANSHI	P	P	P	P	P	P	A	P	P
30.	SHUBHAM VITTHALRAO PATANGE	P	P	P	P	P	P	P	P	P



Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

CERTIFICATE PROGRAM

STAAD-PRO

ACADEMIC YEAR

2021 – 2022

Notice

Date : 01/02/2022

All the students of Final Year civil engineering department are hereby informed that Civil Engineering Department organize a Certificate Program on **STAAD Pro (Reinforced Cement Concrete Design only)** Scheduled to commence from 15/02/2022 to 20/03/2022 onward on each Saturday & Sunday only for academic 2021-2022. Offline Mode Interested student please register their name toward coordinator Prof. Salman Shaikh



Head of department
Civil Engineering

HOD Sanmati Engineering College
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4. All Faculty Civil Engineering Department


Sanmati Engineering College, Washim

Sanmati Engineering College, Washim
Department Of Civil Engineering
Academic Year 2021-2022

Expected Scheduled

Subject Name – STAAD Pro

Sr No	Day	Session	Topics to be covered
1	Day 1	Session I 11.00 AM – 1: 30 PM	Introduction to STAAD Pro & Its importance & uses
		Session I 2.00 PM – 4: 30 PM	
2	Day 2	Session I 11.00 AM – 1: 30 PM	Objectives of structural design
		Session I 2.00 PM – 4: 30 PM	
3	Day 3	Session I 11.00 AM – 1: 30 PM	Example of structural systems (different types of floor systems, vertical and lateral framing systems etc.)
		Session I 2.00 PM – 4: 30 PM	
4	Day 4	Session I 11.00 AM – 1: 30 PM	Practise
		Session I 2.00 PM – 4: 30 PM	
5	Day 5	Session I 11.00 AM – 1: 30 PM	Design codes
		Session I 2.00 PM – 4: 30 PM	
6	Day 6	Session I 11.00 AM – 1: 30 PM	Bastes of concrete mix proportions and unit weight
		Session I 2.00 PM – 4: 30 PM	
7	Day 7	Session I 11.00 AM – 1: 30 PM	Trim, Area Statement command
		Session I 2.00 PM – 4: 30 PM	
8	Day 8	Session I 11.00 AM – 1: 30 PM	Properties of steel (stress v/s strain, Fe250/Fe415/Fe500)
		Session I 2.00 PM – 4: 30 PM	
9	Day 9	Session I 11.00 AM – 1: 30 PM	Practice
		Session I 2.00 PM – 4: 30 PM	
10	Day 10	Session I 11.00 AM – 1: 30 PM	Practice
		Session I 2.00 PM – 4: 30 PM	


Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

Sanmati Engineering College, Washim

Department Of Civil Engineering

Academic Year 2021-2022

List of students for certificate / Diploma program introduce in last five year

Program Code	Program Name	Course Code	Name of Certificate / Diploma introduced in last 5 years	Year of introduction	Duration of Program	No of Students Enrolled
CE	Civil Engineering	STAAD Pro	AUTOCAD	2021-2022	15/02/2022 to 20/03/2022	

List of Students

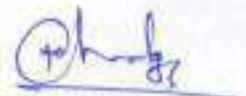
Sr No	Name of Student	Year
1.	ATUL VINAYAK SONUNE	Final Year
2.	CHITRALEKHA SAKHARAM SUROSHE	Final Year
3.	GANESH BALAJI MULE	Final Year
4.	GANESH SAUDAGAR INGLE	Final Year
5.	GAURAV LAXMAN MANGE	Final Year
6.	GOVIND RAJENDRA WANKHEDE	Final Year
7.	JAI DILIP JADHAO	Final Year
8.	KAJAL DIPAKRAO SARNAIK	Final Year
9.	KISHOR PUNJAJI PATHE	Final Year
10.	LAXMIKANT UMAKANT DHULE	Final Year
11.	NAWAZ KHAN HAJI KHAN PATHAN	Final Year
12.	PAYAL GAJANAN CHAVAN	Final Year
13.	RAHUL DINKAR SHELKE	Final Year

14.	RAVI AMBADAS BHUSARE	Final Year
15.	SUSHIL JATHANRAO KHANDRE	Final Year
16.	SWAPNIL BHASKAR GAWALI	Final Year
17.	TARUN SANJAY VYAS	Final Year
18.	TUSHAR SANJAY JOSHI	Final Year
19.	VAIBHAV DEVIDAS KALE	Final Year
20.	VAIBHAV UDDHAO SOLANKE	Final Year
21.	VAISHALI BALU CHINDHE	Final Year
22.	VISHAL KAILAS KOKARE	Final Year
23.	YAYATI VIJAYRAO JAWANJAL	Final Year
24.	VAISHNAVI BORODE	Final Year
25.	SHAIKH NAZIR	Final Year
26.	PRATIK KHAMBALKAR	Final Year
27.	AKSHAY ARVIND KOTTAWAR	Final Year
28.	AMIT KRUSHNARAO GOTE	Final Year
29.	ASHU RAMCHANDRA TAYADE	Final Year
30.	SAMEER AHMED ISHTIAQUE AHMED	Final Year
31.	SATYAPAL VINAYAK KHADE	Final Year
32.	BHAVESH MOHTIRE	Final Year
33.	GAURAV SHINGNE	Final Year


 Head of Department
 Civil Engineering
 Sanm **HOD** Engineering College
 WAS+IM


 Principal
 Sanmali Engineering College
 Wasim

28.	AMIT KRUSHNARAO GOTE	P	P	A	P	P	P	P	P	P	P
29.	ASHU RAMCHANDRA TAYADE	A	P	P	P	P	P	P	P	P	P
30.	SAMEER AHMED ISHTIAQUE AHMED	P	P	P	P	P	P	A	P	P	P
31.	SATYAPAL VINAYAK KHADE	P	P	P	P	P	P	P	P	P	A
32.	BHAVESH MOHTIRE	P	P	A	P	P	P	P	P	P	P
33.	GAURAV SHINGNE	A	P	P	P	P	P	A	P	P	P



Head of Department
Civil Engineering
Sanmati Engineering College
WASHIM

CERTIFICATE PROGRAM

Construction Management

Third Year Civil

ACADEMIC YEAR

2021 – 2022

Report:- Construction management (CM) is a long and extremely demanding process. It's the foundation for every building project and the key to its success.

The main purpose of construction management is to sharply control and monitor the progress of a project in terms of quality, cost and time. It covers a wide spectrum of responsibilities and it spreads to many different fields (construction, engineering, law, software etc).

For that reason, the role of a construction manager is considered to be fundamental. To ensure a project's progress, a competent project manager with a plethora of competencies and skills is required. Building projects are in constant need for last minute changes and in that aspect, a strong team leader who can maintain stability and facilitate the coordination between the team members is a must.

Without further ado, let's have a close look at the core processes and principles of construction management. It's going to be a long but very informative journey!

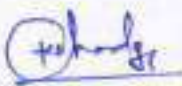
Contents

- Construction management definition
- Construction manager: Duties and responsibilities
- The role of a general contractor
- Construction management 101: The key functions
- Winning a construction project
- Construction management phases
- Construction management and scheduling
- Choosing the right construction project management software
- Construction progress documentation
- Construction risk management
- Keeping up with risk in construction project management
- Construction management process on site
- Common causes of project failure
- Dispute resolution in construction management
- Managing change in construction project management

Notice

Date : 07/01/2022

All the students of Third Year civil engineering department are hereby informed that Civil Engineering Department organize a Certificate Program on **Construction Management** Scheduled to commence from 20/01/2022 to 15/02/2022 onward on each Saturday & Sunday only for academic 2021-2022. Interested student please register their name toward coordinator
Prof. Salman Shaikh



Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

HOD

Civil Engineering Department



Principal
Sanmati Engineering College
Washim

Copy to,

1. Principal Office
2. HOD Civil Engineering Department
3. Department Notice Board 1 & 2
4. All Faculty Civil Engineering Department

Sanmati Engineering College, Washim
Department Of Civil Engineering
Academic Year 2021-2022

Expected Scheduled		Subject Name – Construction Management	
Sr No	Day	Session	Topics to be covered
1	Day 1	Session I 11.00 AM – 1: 30 PM	Introduction to Construction Management & Its importance & uses
		Session I 2.00 PM – 4: 30 PM	
2	Day 2	Session I 11.00 AM – 1: 30 PM	Setting the objectives and the scope of the project
		Session I 2.00 PM – 4: 30 PM	
3	Day 3	Session I 11.00 AM – 1: 30 PM	Construction management phases
		Session I 2.00 PM – 4: 30 PM	
4	Day 4	Session I 11.00 AM – 1: 30 PM	Construction management and scheduling
		Session I 2.00 PM – 4: 30 PM	
5	Day 5	Session I 11.00 AM – 1: 30 PM	Choosing the right construction project management software
		Session I 2.00 PM – 4: 30 PM	
6	Day 6	Session I 11.00 AM – 1: 30 PM	Connecting site and office
		Session I 2.00 PM – 4: 30 PM	
7	Day 7	Session I 11.00 AM – 1: 30 PM	Providing a live overview of the project
		Session I 2.00 PM – 4: 30 PM	
8	Day 8	Session I 11.00 AM – 1: 30 PM	Construction progress documentation
		Session I 2.00 PM – 4: 30 PM	
9	Day 9	Session I 11.00 AM – 1: 30 PM	Construction risk management
		Session I 2.00 PM – 4: 30 PM	
10	Day 10	Session I 11.00 AM – 1: 30 PM	Construction management process on site
		Session I 2.00 PM – 4: 30 PM	


HOD
 Head of department
 Civil Engineering
 Sanmati Engineering College
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Sanmati Engineering College, Washim

Department Of Civil Engineering

Academic Year 2021-2022

List of students for certificate / Diploma program introduce in last five year

Program Code	Program Name	Course Code	Name of Certificate / Diploma introduced in last 5 years	Year of introduction	Duration of Program	No of Students Enrolled
CE	Civil Engineering	Construction Management	Construction Management	2021-2022	20/01/2022 to 15/02/2022	

List of Students

Sr.No	Name of Student	Year
1.	AKASH MAROTI RAUT	Third Year
2.	AKSHAY DIPAK SHASTRAKAR	Third Year
3.	AKSHAY RAMESH RATHOD	Third Year
4.	ASHWINI DATTAPRABODH THORAT	Third Year
5.	AVINASH MOHAN BHALERAQ	Third Year
6.	GAGAN GAJANAN KADAM	Third Year
7.	GAURAV CHANDU GAWAI	Third Year
8.	HARSHAL MADHAVRAO CHEAVAN	Third Year
9.	KUSHAL DHANANJAY BONDE	Third Year
10.	MAYUR RAMESH JAISWAL	Third Year
11.	NITIN GODHAJI JAMDHADE	Third Year
12.	POOJA DNYANBA ZATE	Third Year
13.	PRAGATI DADARAO AWACHAR	Third Year

14.	PRAJWAL VITTHAL RATHOD	Third Year
15.	PRANAV GANESH SAWANT	Third Year
16.	PRATIK DNYANESHWAR THAKRE	Third Year
17.	SHIVOM PUNDALIKRAO VYAWHARE	Third Year
18.	SHUBHAM DATTATRAY MULEY	Third Year
19.	SHUBHANGI DIPAK LOKHANDE	Third Year
20.	SUNIL TULSHIRAM JADHAO	Third Year
21.	SURAJ SUBHASH JARE	Third Year
22.	SUSHIL RAJU RATHOD	Third Year
23.	SWAPNIL GANESH BAYAS	Third Year
24.	TEJAS JAGDISHRAO THOKE	Third Year
25.	VISHAL PANDURANG DHONE	Third Year
26.	VISHNU BHAGWAN KELE	Third Year
27.	VIVEK SAMBHAJI BHALERAO	Third Year
28.	YASH VILASRAO KSHIRSAGAR	Third Year
29.	YUVRAJ SAHEBRAO GIRHE	Third Year
30.	AJINKYA BALU KALE	Third Year
31.	AKASH GAJANAN RATHOD	Third Year
32.	AMIR IRFAN PATHAN	Third Year
33.	AMOL VISHNU AMBURE	Third Year
34.	ANIL YASHWANT RATHOD	Third Year
35.	RAHUL MOHAN KAMBLE	Third Year
36.	RAM SHANKAR CHATARKAR	Third Year


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28.	YASH VILASRAO KSHIRSAGAR	P	P	P	P	P	P	P	P	P	P
29.	YUVRAJ SAHEBRAO GIRHE	A	A	P	P	P	P	P	P	P	P
30.	AJINKYA BALU KALE	P	P	P	P	P	P	P	P	P	P
31.	AKASH GAJANAN RATHOD	P	P	A	P	P	P	P	P	P	P
32.	AMIR IREAN PATHAN	P	P	P	P	P	P	P	P	P	P
33.	AMOL VISHNU AMBURE	P	P	P	P	P	P	P	P	P	P
34.	ANIL YASHWANT RATHOD	A	P	P	P	P	P	P	P	P	P
35.	RAHUL MOHAN KAMBLE	P	P	P	P	P	P	P	P	P	P
36.	RAM SHANKAR CHATARKAR	P	P	P	P	P	P	A	P	P	P


 Head of department
 Civil Engg. **HOD**
 Sanmati Engineering College
 WAS-III