



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 :

SANMATI ENGINEERING COLLEGE, WASHIM, MAHARASHTRA

SESSION 2020-21

Name of Program - Harmful effect of using Cigarettes, Gutakha, Drug & other intoxicants in the campuses

Date of program - 12/08/2020

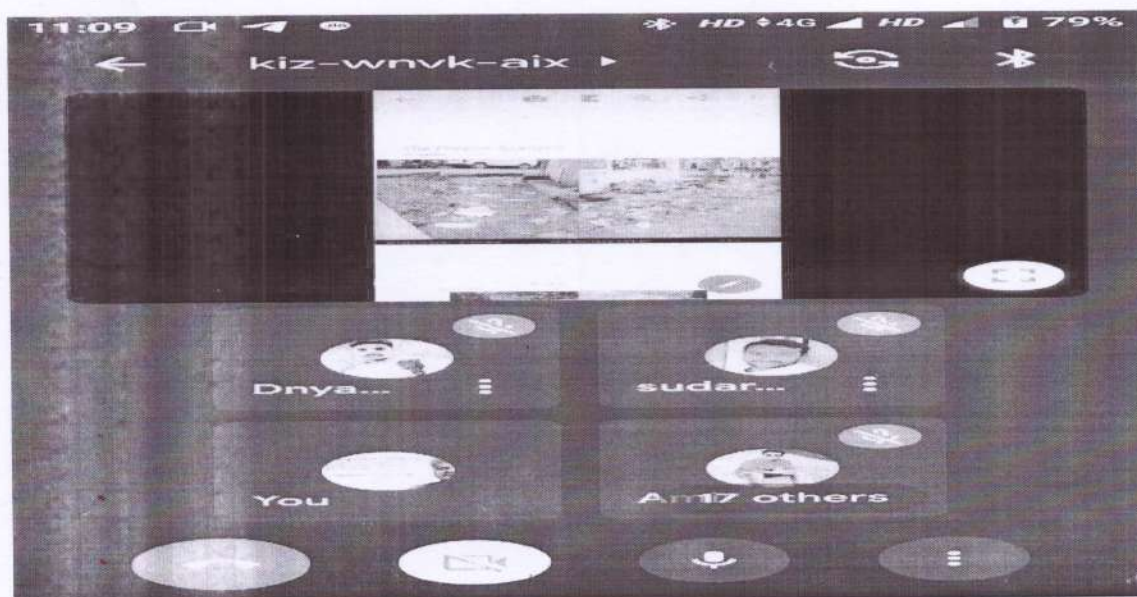
Venue - Online mode (Google meet)

Coordinator - Prof. J.R.Sarnaik

No. of Participants- 18 students & 2 Faculties

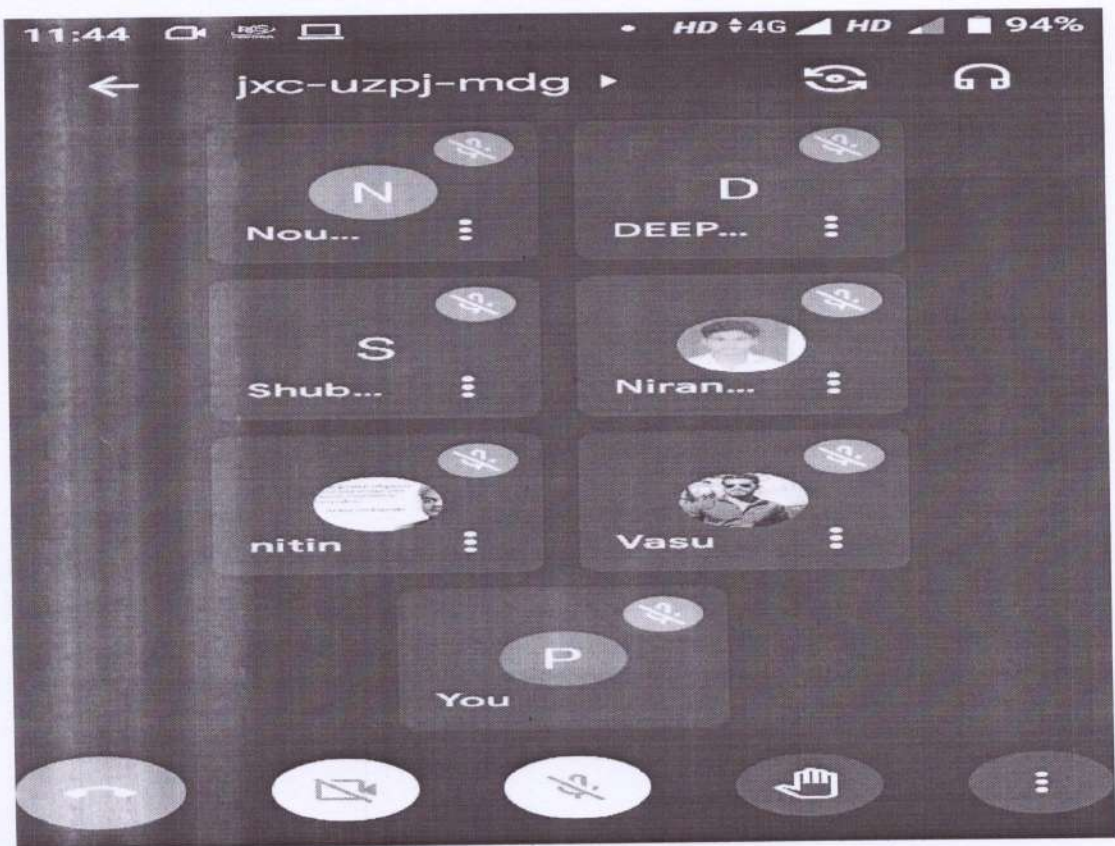
Objective of Event- Day by day the craze of intoxicants among youth is increasing rapidly. It is spreading like epidemic claiming the life of number of people. To make students aware about the alarming & deadly effects of intoxicants on human life, the workshop was organized.

Program Details – One day online workshop was organized on 10 August 2020 by the department of Mechanical Engineering on Google meet at 10.00 a.m. The topic chosen for the workshop was “Harmful effect of using Cigarettes, Gutkha, Drug & other intoxicants in the campuses”.



PRESIDENT
SHRI MOHANLALJI JAIN

Screen shot of program on Harmful effect of using Cigarettes, Gutakha, Drug& other intoxicants in the campuses




Head of department
Mechanical Engineering.
Sanmati Engineering College




Principal
Sanmati Engineering College
WASHIM

Sanmati Engineering College, Washim

Program on Harmful effect of using Cigarettes, Gutakha, Drug & other
intoxicants in the campuses

Attendance Report

Sr.No.	Name of Student
1	Dhammapal Kaniram Dhole
2	Jaykisan Ramesh Kamble
3	Prajwal Chandrakant Shelke
4	Shubham Pradip Satpute
5	Siddhi Diliprao Chavan
6	Vijay Chhatrapati Ranveer
7	Yogesh Sanjay Sharma
8	Abhishek Ramdas Jadhav
9	Adesh Sharadrao Solanke
10	Ajinkya Wamanrao Navghare
11	Akshay Shinde
12	Amit Ghore
13	Aniket Kharbade
14	Chhagan Thakare
15	Datta Kawarkhe
16	Dnyaneshwar Ahir
17	Geet Iwarkar
18	Imroz khan sher khan pathan


Principal
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WASHIM

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
Mechanical Engineering Department

Notice

Date 10/09/2020

All students of Mechanical Engg. Department are hereby inform that department arrange Extension activity program on **Harmful effect of Junk-Food on Human Health** at 10 am on 11/09/2020, all student should be present.

Note- Above program conduct online on **Google meet**, link proved on whats app group before 5 min.


Hod
Head of department
Mechanical Engineering.
Sanmati Engineering College
WASHIM



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SANAMTI ENGINEERING COLLEGE, WASHIM , MAHARASHTRA

SESSION 2020-21

Name of Program - Harmful effect of Junk-Food on Human Health.

Date of program - 11/09/2020

Venue - Online mode (Google meet)

Coordinator - Prof. B.S.Gawai

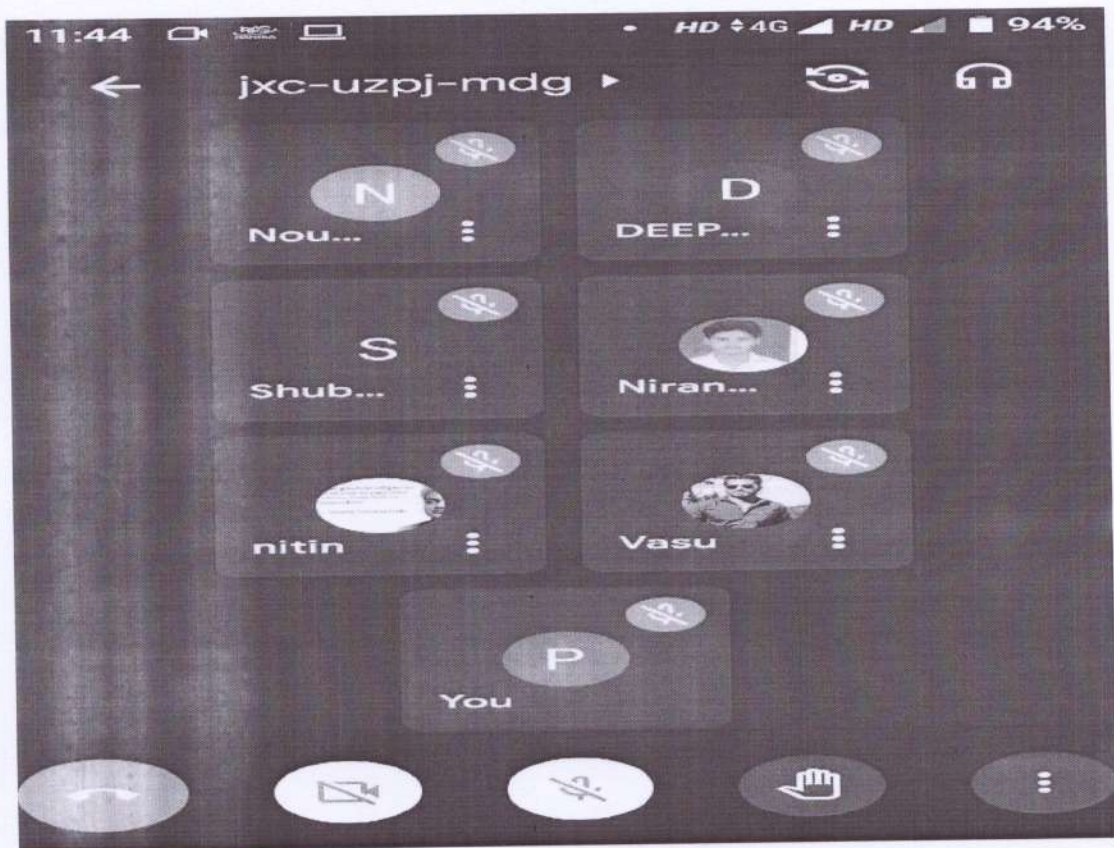
No. of Participants- 20 students & 2 Faculties

Objective of Event-It is largely seen that college students always prefer spicy junk food for lunch instead of homemade meal. Though it is mouth-watering but it is not good for health. However, regularly consuming fattening junk food can be addictive for children and lead to complications like obesity, chronic illness, low self-esteem and even depression, as well as affecting how they perform in collage and extracurricular activities.

Program Details –One day online workshop was organized on 11 September 2020 by the Sanmati Engineering College, Washim run by Mukund Education Society. It was held on Google meet. The topic was “Harmful effect of Junk-Food on Human Health”.



Screen shot of program on Harmful effect of Junk-Food on Human Health



Head of department
Mechanical Engineering.



Principal
Sarma Engineering College
WASHIM

Sanmati Engineering College, Washim

Program on Harmful effect of Junk-Food on Human Health.

Attendance Report

Sr.No.	Name of Student
1	Ajinkya Wamanrao Navghare
2	Akshay Shinde
3	Amit Ghore
4	Aniket Kharbade
5	Chhagan Thakare
6	Datta Kawarkhe
7	Dnyaneshwar Ahir
8	Geet Iwarkar
9	Imroz khan sher khan pathan
10	Ankit Arunrao Dhandage
11	Apurva Vilasrao Masalkar
12	Avinash Chimkare
13	Bhushan Sahadevrao Sonune
14	Chandrakishor Jaiswal
15	Dashrath Namdev Rathod
16	Digambar Shankar Rathod
17	Siddhi Diliprao Chavan
18	Vijay Chhatrapati Ranveer
19	Yogesh Sanjay Sharma
20	Abhishek Ramdas Jadhav


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SANMATI ENGINEERING COLLEGE, WASHIM, MAHARASHTRA

SESSION 2020-21

Name of Program - Yoga Day

Date of program - 21/06/2020

Venue - Online Mode (Google Meet)

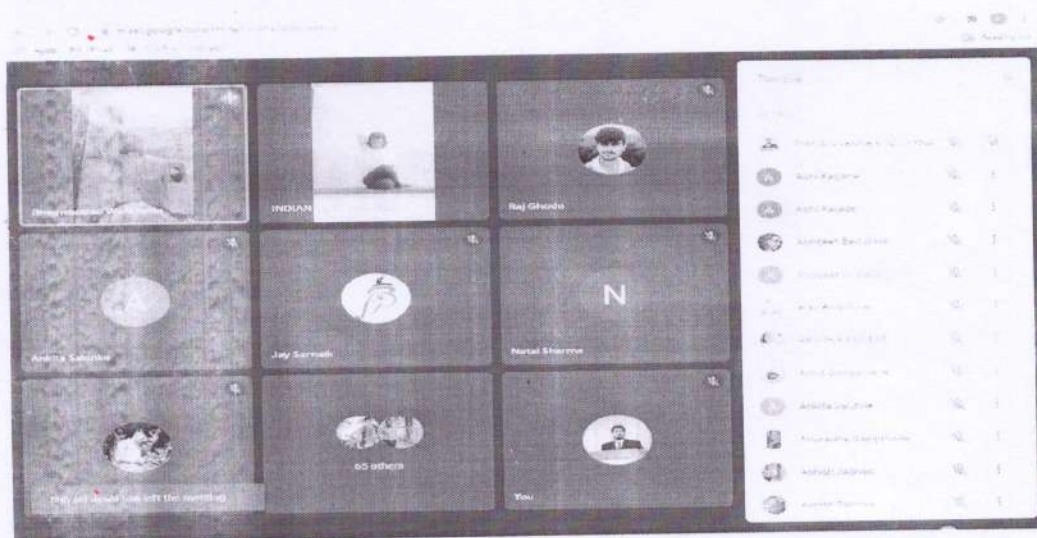
Chief Guest - Shri. Bhagwantrao Wankhade

Coordinator - Prof. R.R.Raut & Prof.J.R.Sarnaik

No. of Participants- 70 Students & 11 faculties

Objective of Event—The goal of Yoga is to create peaceful, productive, learning-ready classrooms in which students will learn to use yoga and mindfulness to improve their focus.

Program Details –The program started at 10:00am in that all the students & staff members are attend this session with full energy by online platform on Google Meet with Shri. Bhagwantrao Wankhade sir gave brief information about importance of yoga for healthy life & how the students get benefits of it in their life.



PRESIDENT
SHRI MOHANLALJI JAIN

Sanmati Engineering College, Washim

Program on Yoga Day

Attendance Report

Sr.No.	Name of Student
1	Akshay Shinde
2	Amit Ghore
3	Aniket Kharbade
4	Chhagan Thakare
5	Datta Kawarkhe
6	Dnyaneshwar Ahir
7	Geet Iwarkar
8	Imroz khan sher khan pathan
9	Kartik Gore
10	Lakhan Wagh
11	Mahesh Murale
12	Mayur Sahare
13	Mufeez Ahemd Ansari Abdul Mateen Ansari
14	Nilesh Ade
15	Nilesh Hingankar
16	Prasanna Jahagirdar
17	Satish Ingle
18	Shaikh Aslam Abdul Aleem
19	Shaikh Musavvir Shaikh Farooque
20	Shivam Dhakare
21	Shubham Awate
22	Shubham Soni
23	Sujitkumar Gaikwad
24	sumit Darwande
25	Sunil Pawar
26	Vidwan Kewate

P. h
Principal
Sanmati Engineering College

27	Vilas Aru
28	Vitthal Wakle
29	Gunjan Kshirsagar
30	Shivani Gaikwad
31	Poonam Gaikwad
32	Shital Kahale
33	Nikhil Datta Kalbande
34	Pratiksha Dipal Wagh
35	Nisha Dileeprao Chaudhari
36	Bhagyashri yashwant Waghmare
37	Gopal Nilkantha Ghuge
38	Vedant Anantrao barbind
39	Harshada Laxman More
40	Vaibhav Vinayakrao Rode
41	Ankita Salunke
42	Mina Ramkiasan Gawande
43	Amol Mahadeo Dhok
44	Nida Shaikh
45	Ashish L. Rathod
46	Ashwini S. Rajulwar
47	Aslam Mirza Rashid Mirza
48	Balaji G. Thengade
49	Bhaghyashri Gore
50	Divya Rathod
51	Durgesh Jadhao
52	Ekta A. Sanghani
53	Keshav U Tale
54	Kiran D. Paralkar
55	Nayan V. Chandrashekhar
56	Naziya Beniware
57	Netal Sharma
58	MD Junaid MD Aspak Haji

59	Pooja A. Lolure
60	Pooja Devidasrao Deshmukh
61	Pratiksha Kundalwal
62	Priyanka Degaonkar
63	Rushikesh Khase
64	Shubham Mohire
65	Sneha Madhav Khadse
66	Sonali R. Gonde
67	Vaishnavi R. Chhatre
68	Vedika S. Jadhao
69	Shrihari Jahagirdar
70	Shubham Ashok Helonde


Principal
Sanmati Engineering College
WASHIM



MUKUND EDUCATION SOCIETY, ADV. VAISHALI JAIN EDUCATION CAMPUS

SANMATI ENGINEERING COLLEGE

AFFILIATED TO SANT GADGE BABA AMRAVATI UNIVERSITY, APPROVED BY AICTE NEW DELHI, DTE, MUMBAI, MSBTE MAHARASHTRA



Report of Action Taken on Students Feedback (Taken online due to corona) Winter 2020 (Academic Year: 2020-21)

I. Summary of Quantitative Feedback received from students in structured format

S. N.	Stakeholder	Total Count	Remark on quantitative feedback in structured format
1	Students	115	Overall Agreement

II. Report of the actions taken on Qualitative Feedback received from all the stakeholders

Stakeholder	Feedback	Action taken
Student	Please take online exam	This decision can be taken by university only. Students are informed about the guidelines given by university as per the corona pandemic (W-20 Exams are in online mode by university).
	use easy language for better understanding	Faculties are suggested to teach in local language for better understanding of concepts.
	Free Wifi zone, free cafeteria	Wifi facility is available in college campus.
	College should be Open in offline mode	College is following the Pandemic guidelines given by university and state government regarding the offline mode of college.
	Arrange Skill development program	Online Skill development program with Rubicon is arranged and executed successfully.


IQAC Coordinator




Principal
Principal
Sanmati Engineering College
Washim



MUKUND EDUCATION SOCIETY, ADV. VAISHALI JAIN EDUCATION CAMPUS

SANMATI ENGINEERING COLLEGE

AFFILIATED TO SANT GADGE BABA AMRAVATI UNIVERSITY, APPROVED BY AICTE NEW DELHI, DTE, MUMBAI, MSBTE MAHARASHTRA



Report of Action Taken on Students Feedback (Taken Online)

Summer 2021 (Academic Year: 2020-21)

I. Summary of Quantitative Feedback received from all the stakeholders in structured format


S. N.	Stakeholder	Total Count	Remark on quantitative feedback in structured Format
1	Students	293	Overall Agreement

II. Report of the actions taken on Qualitative Feedback received from all the stakeholders

Stakeholder	Feedback	Action taken
Students	New books to be recommended	New books purchased already implemented as per the new syllabus
	Improvement in practical Knowledge	Faculties are suggested to provide more practical exposure with theoretical knowledge.
	Explanation or teaching in local language	All teaching faculties are informed to make a use of Marathi and Hindi language while teaching for better understanding of all concepts.
	Focus on environmental studies	All departments are suggested to focus more on environmental studies with practical exposure.


IQAC Coordinator




Principal
Sanmati Engineering College
Washim



Action Taken Report on Teachers Feedback
Feedback Taken in Online Mode due to Corona Pandemic
(Academic Year: 2020-21)

I. Summary of Quantitative Feedback received from all the stakeholders in structured format

S. N.	Stakeholder	Total Count	Remark on quantitative feedback in structured format
1	Teachers	142 (Winter 20+ Summer 21)	Overall Agreement

II. Report of the actions taken on Qualitative Feedback received from teachers.

Stakeholder	Feedback	Subject	Action taken
Teacher	Needed Practical	CSE Sixth Sem Java Programming	Faculty members are suggested to provide practical exposure in addition to theory. Suggestions given to university.
	Add some topics on Enthalpy & Internal Energy. Also this subject is not containing Practical So please add Practical for this subject.	Mechanical Fifth Sem Engineering Thermodynamics	Feedback given to university.
	Practical Should be added.	EE Fifth Sem Signals & System	Feedback given to university.
	OOP languages don't prescribe how you solve your problem. It gives you a means to express it. So focus should be on practical implementation.	CSE Third Sem Object Oriented Programming	As per new syllabus provided by SGBAU Amravati practical is added for this subject
	Networking concepts should be practically involved in syllabus.	CSE Seventh Sem Computer Networks	Faculty members are suggested to provide practical exposure in addition to theory.
	Practical's should be included in syllabus for clearing student's concepts.	CSE Fifth Sem File Structure And Data Processing	Faculties are suggested to provide practical exposure to students. Also Feedback given to university.

[Signature]
IQAC Coordinator



[Signature]
Principal
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Website: www.sanmatl.in

Ref. No.

Date:

To,

Asst. Registrar,
Engineering & Technology,
Sant Gadge Baba Amravati University,
Amravati

Sub: IQAC Action Taken Report on Feedbacks from all stakeholders.

Respected sir,

In our college we had collected the feedback for review of syllabus from different stakeholders like students, faculties, alumni & parents. Kindly consider the following feedbacks/suggestions regarding the syllabus at the time of syllabus revision.

Sr No	Branch	Suggestions/Feedbacks
01	Computer Science & Engineering	Needed Practical for CSE Sixth Sem Java Programming
		Networking concepts should be practically involved in syllabus for CSE Seventh Sem Computer Networks
		CSE Fifth Sem File Structure And Data Processing: Provide Practical's in curriculum.
02	Electrical Engineering	EE Fifth Sem Signals & System: Add Practical for this subject
03	Mechanical Engineering	Unit I of engineering thermodynamics need to be modified as sub points not links. (6ME04)
04	Civil Engineering	Suggestion from students to conduct university exam in online mode.

With Regards,


IQAC Co-ordinator




Principal
Sanmati Engineering College
Washim

OUR INSTITUTIONS

- Sanmati Engineering College, Washim.
- Mohantaji Walchale College, Washim.
- Lt. Pandurang Palli Nursing College, Akola.
- Sanmati Public School, Washim.
- Sanmati College of Education, Washim.
- Sanmati Law College, Washim.

PRESIDENT
SHRI. MOHANLALJI JAIN
SECRETARY
ADV. VAISHALI WALCHALE



Alumni Feedback Action Taken Report

(Academic Year: 2020-21)

I. Summary of Quantitative Feedback received from all the stakeholders in structured format

Stakeholder	Total Count	Remark on quantitative feedback in structured format
Alumni	32	Overall agreement

II. Report of the actions taken on Qualitative Feedback received from all the stakeholders

Stakeholder	Feedback	Action Taken
ALUMNI	Certification courses at institute level	Certificate courses conducted at college level without any fees other than curriculum.
	Improvement in Induction Program	Induction program conducted with MACCIA for newly admitted students.
	Organize Interview training workshops	Workshop conducted with Rubicon for interview trainings, soft skills etc.
	Provide Sitting Facility at reception for students.	Sitting Facility Provided at reception
	Arrange alumni meet outside the institute premises.	As maximum alumni's are working at Pune in various industries, it is in planning to conduct the Alumni meet at Pune location as per the conditions of Covid-19.
	Separate What's App Groups for Alumni's of 2019-20, 2020-21	What's app groups are forms with the name SEC ALUMNI 2019-20, 20-21 for faster interaction with Alumni's.

Alumni In charge

IQAC Co-ordinator

Principal
Principal
Sanmati Engineering College
Washim





Employer Feedback Action Taken Report

(Academic Year: 2020-21)

I. Summary of Quantitative Feedback received from all the stakeholders in structured format

Stakeholder	Total Count	Remark on quantitative feedback in structured format
Employer	04	Overall agreement

II. Report of the actions taken on Qualitative Feedback received from all the stakeholders

Stakeholder	Feedback	Action Taken
Employer	Improvement needed in industry institute interaction	Head of the departments are suggested to improve expert lectures of Industry connected personnel's.
	Improve communication skills and trainings for personal interviews.	With the objective To perform well during interviews, Rubicon's "Life skills" Program, supported by Barclays conducted which aims at improving the employability skills.
	MoU's with Industries for students trainings/Internships.	It is decided to improve in numbers on MoU's with industries.


IQAC Co-ordinator


Principal
Principal
Sanmati Engineering College
Washim



Sanmati Engineering College Washim
SGBAU Exam Winter 2020
Department of Civil Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: THIRD (CIVIL ENGINEERING) (CGS) WINTER 2020

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Maths-III	16009	75	74	98.667%
2	STRENGTH OF MATERIALS	16010	75	74	98.667%
3	BUILDING CONSTRUCTION & ENGINEERING GEOLOGY	16011	75	74	98.667%
4	TRANSPORTATION ENGINEERING	16012	75	74	98.667%
5	CONCRETE TECHNOLOGY & RCC	16013	75	74	98.667%
6	STRENGTH OF MATERIALS- LAB	16014	75	74	98.667%
7	BUILDING CONSTRUCTION & ENGINEERING GEOLOGY- LAB	16015	75	74	98.667%
8	TRANSPORTATION ENGINEERING- LABS	16016	75	74	98.667%
9	CONCRETE TECHNOLOGY & RCC- LAB	16017	75	74	98.667%


Result Analysis Incharge


Head of department
HOD Civil
Civil Engineering
Sanmati Engineering College
WASHIM

Sanmati Engineering College Washim

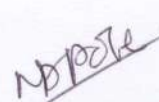
SGBAU Exam Winter 2020


Department of Civil Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: FIFTH (CIVIL ENGINEERING) (CGS) (NEW) winter 2020

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Air pollution control	10158	1	1	100%
2	RCC-II	10190	56	53	94.64%
3	Fluid Mechanics-II	10191	56	54	96.43%
4	Building planning & CAD	10192	56	54	96.43%
5	Surveying-II	10193	56	53	94.64%
6	Production Management	10847	3	3	100%
7	Communication Skills	10194	56	52	92.86%
8	Fluid Mechanics-II Lab.	10198	56	56	100%
9	BP&CAD Lab.	10199	56	56	100%
10	Surveying-II Lab.	10200	56	56	100%
11	Comm.Skills Lab	10201	56	56	100%
12	Product Management	10848	51	47	92.16%
13	Fiber optic & Satellite Comm.	11871	1	1	100%


Result Analysis Incharge


HOD Civil
Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

Sanmati Engineering College Washim

SGBAU Exam Winter 2020

Department of Civil Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: SEVENTH (CIVIL ENGINEERING) (CGS) (NEW) winter 2020

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Theory of structure-II	11927	61	57	93.44%
2	Geotech.Engg.-II	11928	61	60	98.36%
3	Design of steel structure	11929	61	60	98.36%
4	Env.Engg.-I	11930	61	60	98.36%
5	Adv. Concrete Tech.	11936	60	56	93.33%
6	GTE-II Lab.	11940	61	60	98.36%
7	DSS Lab.	11941	61	60	98.36%
8	Proj.& Sem.	11942	61	55	90.16%
9	CAAD Lab.	11939	61	60	98.36%
10	Adv.Geotech.Engg.	11932	01	01	100%

M.P. Patil
Result Analysis Incharge

(Signature)
HOD Civil
Head of department
Civil Engineering
Sanmati Engineering College
WASHIM

Sanmati Engineering College Washim

SGBAU Exam Summer 2021

Department of Civil Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: FOURTH (CIVIL ENGINEERING) NEW (CGS) SUMMER 2021

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Building planning designing & CAD	16184	75	74	98.67%
2	Hydrology & WRE	16185	75	75	100%
3	Surveying	16186	75	75	100%
4	Geotech.Engg-I	16187	75	74	98.67%
5	Structural Analysis-I	16188	75	74	98.67%
6	BPDCAD Lab.	16189	75	75	100%
7	HWRE Lab.	16190	75	75	100%
8	Surveying. Lab.	16191	75	75	100%
9	GTE-I Lab.	16192	75	75	100%
10	Env.Studies	11800	75	74	98.67%


Result Analysis Incharge


HOD Civil
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Sanmati Engineering College
WASHIM

Sanmati Engineering College Washim

SGBAU Exam Summer 2021

Department of Civil Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: SIXTH (CIVIL ENGINEERING) NEW (CGS) SUMMER 2021

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Numerical methods & comp. programming	11901	57	52	91.23%
2	Design of RCC & prestressed concrete structures	11902	57	55	96.49%
3	Water resource Engg.-I	11903	57	56	98.25%
4	Transportation Engg.-II	11904	57	55	96.49%
5	Free elective	10858	56	55	98.21%
6	Estimating & Costing	11905	57	54	94.74%
7	NMCP Lab.	11906	57	56	98.25%
8	DRPCS Lab.	11907	57	56	98.25%
9	Est.Costing Lab.	11908	57	56	98.25%
10	Mini Project	11909	57	57	100%
11	Free elective	10859	1	0	0%

M.P. Jale
Result Analysis Incharge


HOD Civil
Head of Department
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WASHIM

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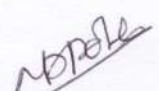
SGBAU Exam Summer 2021


Department of Civil Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: EIGHT (CIVIL ENGINEERING) NEW (CGS) SUMMER 2021

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Water resource Engg.-II	12015	58	58	100%
2	Environmental Engg.-II	12016	58	58	100%
3	Project planning & Management	12017	58	57	98.28%
4	Advanced design of RCC structures	12026	55	55	100%
5	WRE-II Lab	12028	58	58	100%
6	EE-II Lab	12029	58	58	100%
7	Project & seminar	12030	58	58	100%
8	Dam Engg.	12021	3	3	100%


Result Analysis In-charge


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
SGBAU Exam WINTER 2020

Department of Computer Science and Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: THIRD (CSE) NEW (CGS) WINTER 2020

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	MATHEMATICS III	16036	34	33	97.05
2	DISCRETE STRUCTURE & GRAPH THEORY	16037	34	34	100
3	OBJECT ORIENTED PROGRAMMING	16038	34	34	100
4	DATA STRUCTURES	16039	34	34	100
5	ANALOG & DIGITAL ELECTRONICS	16040	34	34	100
6	OBJECT ORIENTED PROGRAMMING LAB	16041	34	34	100
7	DATA STRUCTURES LAB	16042	34	34	100
8	ANALOG & DIGITAL ELECTRONICS- LAB	16043	34	34	100
9	C SKILL- LAB 1	16044	34	34	100


Result Analysis Incharge
Prof. N. N. Shingne


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
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
Department of Computer Science and Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: FIFTH (CSE) NEW (CGS) WINTER2020

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Data communication	10322	18	18	100
2	-file structure and data processing	10323	18	18	100
3	system software	10324	18	18	100
4	switching theory and logic design	10325	18	18	100
5	communication skill	10728	18	18	100
6	introduction to computer network	10326	18	18	100
7	system software LAB	10327	18	18	100
8	switching theory and logic design LAB	10328	18	18	100
9	communication skill	10329	18	18	100


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
SGBAU Exam WINTER 2020

Department of Computer Science and Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: SEVENTH(CSE) NEW (CGS) WINTER 2020

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Digital Signal Processing	10340	29	27	93.10
2	Computer Network	10341	29	29	100
3	Design AND Analysis Of Algorithms	10342	29	29	100
4	Object Oriented Analysis AND Design 1	10343	29	29	100
5	Human Computer Interface	10347	29	29	100
6	Digital Signal Processing LAB	10348	29	29	100
7	Design AND Analysis Of Algorithms LAB	10349	29	29	100
8	Object Oriented Analysis AND Design 1 LAB	10350	29	29	100
9	PROJECT AND SEMINAR	10351	29	29	100


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SGBAU Exam Summer 2021

Department of Computer Science and Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: FOURTH (CSE) NEW (CGS) SUMMER 2021

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	ENVIRONMENTAL STUDIES	11800	34	34	100
2	ARTIFICIAL INTELLIGENCE	16202	34	33	97.06
3	DATA COMMUNICATION & NETWORKING	16203	34	33	97.06
4	OPERATING SYSTEMS	16204	34	34	100
5	MICROPROCESSOR & ASSEMBLY LANG. PROG.	16205	34	34	100
6	THEORY OF COMPUTATION	16206	34	34	100
7	DATA COMMUNICATION & NETWORKING LAB	16207	34	33	97.06
8	OPERATING SYSTEMS LAB	16208	34	31	91.18
9	MICROPROCESSOR & ASSEMBLY LANG. PROG LAB	16209	34	29	85.29
10	C SKILL LAB II	16210	34	31	91.18

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
Department of Computer Science and Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: SIXTH (CSE) NEW (CGS) SUMMER 2021

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Operating Systems	10332	18	17	94.44
2	Database Systems	10333	18	18	100
3	Computing Resources Management	10334	18	18	100
4	Computer Architecture	10335	18	18	100
5	JAVA PROGRAMING	10271	18	18	100
6	Professional Ethics	10336	18	18	100
7	Operating Systems LAB	10337	18	18	100
8	Database Systems LAB	10338	18	18	100
9	C LAB II	10339	18	18	100

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
SGBAU Exam Summer 2021


Department of Computer Science and Engineering

Result Analysis

FOUR YEAR B.E. SEMESTER: EIGHT (CSE) NEW (CGS) SUMMER 2021

Sr. No	Name of subject	Subject Code	No.of students appeared	No.of students passed	Passing Percentage
1	Artificial intelligence	10352	29	29	100
2	Embedded system	10353	29	29	100
3	Software engineering	10354	29	29	100
4	Network security	10358	29	29	100
5	Artificial intelligence lab	10359	29	29	100
6	Embedded system lab	10360	29	29	100
7	Project and seminar	10361	29	29	100


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SGBAU Exam Winter - 2020
Department of Electrical Engineering
Result Analysis

Four Year B.E. Semester : Third (CBCS) Winter - 2020

Sr.No	Name of Subject	Subject code	No of Appeared Students	No of Passed Students	Passing Percentage
1	M-3	16062	62	62	100
2	ECA	16063	62	62	100
3	EM-1	16064	62	62	100
4	ERG	16065	62	62	100
5	EDC	16066	62	62	100
6	ECA -LAB	16067	63	62	100
7	EDC -LAB	16069	62	62	100
8	EM-1- LAB	16068	63	63	100
9	ET-LAB	16070	63	63	100


Incharge

Prof. S.S. Ponde


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SGBAU Exam Winter - 2020
Department of Electrical Engineering
Result Analysis

Four Year B.E. Semester : Fifth (CGS) Winter - 2020

Sr.No	Name of Subject	Subject code	No of Appeared Students	No of Passed Students	Passing Percentage
1	CS-I	10436	38	38	100
2	MPMC	10437	38	38	100
3	EM-2	10438	37	37	100
4	SS	10439	37	37	100
5	C.Skill	10440	38	38	100
6	(E.Drive) FE-II	10556	39	39	100
7	MPMC- LAB	10444	39	39	100
8	CS-I- LAB	10443	39	39	100
9	EM-2- LAB	10445	39	39	100
10	C.Skill-LAB	10446	39	39	100


Incharge

Prof. S.S. Pande


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SGBAU Exam Winter - 2020

Department of Electrical Engineering

Result Analysis

Four Year B.E. Semester : Seventh (CGS) Winter - 2020

Sr.No	Name of Subject	Subject code	No of Appeared Students	No of Passed Students	Passing Percentage
1	CS-II	10457	60	60	100
2	PSOC	10458	60	60	100
3	EP-II	10459	60	60	100
4	SGP	10460	60	60	100
5	CMPSA	10463	60	60	100
6	SGP- LAB	10467	60	60	100
7	EP-II- LAB	10466	60	60	100
8	PROJECT & SEMINAR	10465	60	60	100

S. S. Pande

Incharge

Prof. S. S. Pande

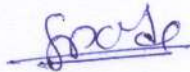
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SGBAU Exam Summer - 2021
Department of Electrical Engineering
Result Analysis

Four Year B.E. Semester : Fourth (CBCS) New Summer - 2021

Sr.No	Name of Subject	Subject code	No of Appeared Students	No of Passed Students	Passing Percentage
1	EMF	16211	61	61	100
2	EMI	16212	62	62	100
3	PS-1	16213	61	61	100
4	ADC	16214	61	61	100
5	SS	16215	60	60	100
6	Environmental Studies	11800	62	62	100
7	EMI LAB	16216	62	62	100
8	ADC LAB	16218	62	62	100
9	PS-1 LAB	16217	62	62	100
10	ET LAB	16219	62	62	100



Incharge

Prof. S.S. Ponde

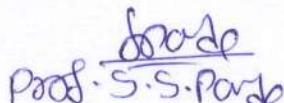


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SGBAU Exam Summer - 2021
Department of Electrical Engineering
Result Analysis

Four Year B.E. Semester : Sixth (CGS) Summer - 2021

Sr.No	Name of Subject	Subject code	No of Appeared Students	No of Passed Students	Passing Percentage
1	EP-I	10447	37	37	100
2	OT	10448	35	35	100
3	PE	10449	35	35	100
4	CAMD	10450	37	37	100
5	(PSS) FE-II	10395	37	37	100
6	EEU	10451	37	37	100
7	CAMD LAB	10455	37	37	100
8	EEU LAB	10456	37	37	100
9	PE LAB	10454	37	37	100


Prof. S.S. Parde
Incharge


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SGBAU Exam Summer - 2021
Department of Electrical Engineering
Result Analysis

Four Year B.E. Semester : Eight (CGS) Summer - 2021

Sr.No	Name of Subject	Subject code	No of Appeared Students	No of Passed Students	Passing Percentage
1	PSS	10468	60	60	100
2	HVE	10469	60	60	100
3	DSP	10470	60	60	100
4	PE-II (PQ)	10472	60	60	100
5	DSP LAB	10476	60	60	100
6	PROJECT & SEMINAR	10475	60	60	100



Incharge

Pooj. S. S. Parde


HOD.

Head of department
Electrical Engineering
Sanmati Engineering College
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Sammati Engineering College, Washim
Science & Humanities Department
Academic Year 2020-2021

B.E.Semester-I

Subjectwise Result Analysis of SGBAU Exam Winter -2020

Sr	Subject	Name of Faculty	Total No of Students	No of Students Appear in Exam	No of Students Pass	Passing %
1	Engineering Mathematics-I	Prof.A.D.Gaikwad	36	33	32	96
2	Engineering Physics	Prof.R.R.Raut	36	33	33	100
3	Engineering Mechanics	Prof.N.D.Pole	36	33	33	100
4	Engineering Drawing	Prof.B.S.Gawai	36	33	31	94



Assistant Professor
Science & Humanities Department
Sammati Engineering College
WASHIM



Head of Department
Science & Humanities
Sammati Engineering College
WASHIM

Sanmati Engineering College, Washim
Science & Humanities Department

B.E.Semester-II

Subjectwise Result Analysis of SGBAU Exam Sum-2021

Sr.No	Subject	Name of Faculty	Total No of Students	No of Students Appear in Exam	No of Students Pass	Passing %
1	Engineering Mathematics-II	Prof.A.D.Gaikwad	36	34	34	100
2	Engineering Chemistry	Prof.T.V.Pawar	36	34	34	100
3	Basic Electrical Engineering	Prof.S.S.Pande	36	34	34	100
4	Engineering Graphics	Prof.B.S.Gawai	36	34	34	100



Assistant Professor
Science & Humanities Department
Sanmati Engineering College
WASHIM



Head of Department
Science & Humanities
Sanmati Engineering College
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Result Analysis SGBAU Summer -2021

Sr. No.	Semester	Subject	ABBREVIATION	Faculty	No. of Admitted students	No. of Appeared students	Absent students	No of Passed students	Passing Percentage
1	4th	MATERIAL SCIENCE	MS	Prof J.R.Sarnaik	48	48	0	48	100.00
2		ENERGY CONVERSION-I	EC-I	Prof B.S.Gawai	48	48	0	48	100.00
3		MANUFACTURING TECHNOLOGY	MP-II	Prof D W Ghatole	48	48	0	48	100.00
4		BASIC ELECTRICAL DRIVES AND CONTROL	BEDC	Prof.N.V. Ambhore	48	48	0	48	100.00
5		HYDRAULIC & PNEUMATIC SYSTEMS	HPS	Prof R.N.Sonune	48	48	0	48	100.00
6	6th	FLUID POWER -II	FP-II	Prof.N.M.Walchale	40	40	0	40	100.00
7		THEORY OF MACHINE-II	TOM-II	Prof.N.R.Ghodke	40	40	0	40	100.00
8		CONTROL SYSTEM ENGINEERING	CSE	Prof.R.R.Gadge	40	40	0	40	100.00
9		ENVIRONMENTAL MANAGEMENT	EVM	Prof.N.D.Pole	40	40	0	40	100.00
10		COMMUNICATION SKILL	CS	Prof. R.A. Solanke	40	40	0	40	100.00
11	8th	COMPUTER SOFTWARE APPLICATION	CSA	Prof A.R.Sontakke	40	40	0	40	100.00
12		OPERATION RESEARCH AND TECHNIQUES	ORT	Prof A.R.Sontakke	35	34	1	34	100.00
13		AUTOMOBILE ENGINEERING	AE	Prof S.D.Kurhekar	35	35	0	35	100.00
14		REFRIGERARION AND AIR CONDITIONING	RAC	Prof.R.R.Gadge	35	35	0	35	100.00
15		INTERNAL COMBUSTION ENGINE	ICE	Dr. Deepak Gupta	35	33	2	33	100.00


Head of Department
 Mechanical Engineering
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Principal
 Sanmati Engineering College
 Washim

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Result Analysis SGBAU Winter -2020

Sr. No.	Semester	Subject	ABBREVIATION	Faculty	No. of Admitted students	No. of Appeared students	Absent students	No of Passed students	Passing Percentage
1		MATHEMATICS-III	M-III	Prof.R. T. Gore	46	46	0	46	100.0
2		MANUFACTURING PROCESSES	MP	Prof. R.N. Sonune	46	44	2	44	100.0
3	3rd	MECHANICS OF MATERIAL	MOM	Prof.N.R.Ghodke	46	45	1	45	100.0
4		ENGINEERING THERMODYNAMICS	ETD	Prof.B.S.Gawai	46	45	1	45	100.0
5		FLUID MECHANICS	FM	Prof D W Ghatole	46	45	1	45	100.00
6		PRODUCTION TECHNOLOGY	PT	Prof.N.M.Walchale	40	40	0	40	100.00
7		HEAT TRANSFER	HT	Prof.B.S.Gawai	40	40	0	40	100.0
8	5th	MEASUREMENT SYSTEM	MS	Prof.A.R. Sontakke	40	40	0	40	100.00
9		THEORY OF MACHINE-I	TOM	Prof.N.R.Ghodke	40	40	0	40	100.00
10		BASIC BUILDING CONSTRUCTION	BBC	Prof. N.D.Pole	40	39	1	39	100.00
11		MACHINE DESIGN & DRAWING-II	MDD-II	Prof.S.D. Kurhekar	31	31	0	31	100.00
12		ENERGY CONVERSION-II	EC-II	Prof.A.R. Sontakke	31	31	0	31	100.00
13	7th	INDUSTRIAL MANAGEMENT & COSTING	IMC	Prof.J.R. Sarnaik	31	31	0	31	100.00
14		AUTOMATION ENGINEERING	AE	Dr. Deepak Gupta	31	31	0	31	100.00
15		NON-CONVENTIONAL ENERGY SOURCES	NES	Prof.R.R.Gadge	31	30	1	30	100.00


Head of Department
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