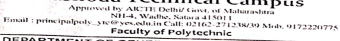


Yashoda Shikshan Prasarak Mandal's

# Yashoda Technical Campus





DEPARTMENT OF GENERAL SCIENCE & HUMANITIES

#### RESULT ANALYSIS

CLASS Test 1

	Year: 2024-25	Program: EE	Evam	Data: 23/10/2	1 T. 25/10/2				
Class: FY	35.0	Sem: I	Maximum	Exam Date: 23/10/24 To 25/10/24 Maximum Marks: 30					
Roll No.	Enrolment No.	Name of Student	BMS	BSC	ENG	Tr. L.	1)		
	104	V 79	OUT OF 30	OUT OF 30	OUT OF 30	Total	%		
1 2		GHODKE SOHAM SANTOSH	24	22	27	OUT OF 90			
2		NALAWADE SAMIKSHA ANIL	26	22	26	73	81.11		
3	A l	KAMBLE ATHARV SANJAY	24	14		74	82.22		
4		SANKPAL PRAJWAL BHARAT	28	21	18	56	62.22		
5		SALUNKHE AYUSH JITENDRA	16	21	29	78	86.67		
6		GHUTUKADE SAURABH ADHIKRAV	AB		20	57	63.33		
7		BHOSALE AVDHUT DATTATRAY	15	AB	··AB	0	0.00		
8		PATIL DIPAK MANESHWAR		14	23	52	57.78		
9		JADHAV VIRAJ NARAYAN	. 14	16	26	56	62.22		
10	8 ) ( ) ( )	KHANDAIT ADARSH JAGANNATH	19	23	29	71	78.89		
11		THOMBARE PRADNYA SANGRAM	7	15	13	35	38.89		
12	Fig. 16. 1 . See A	SURYAWANSHI SATYAM SACHIN	20	21	29	70	77.78		
13	4 06.40. ·	GAWADE SUJAL ANANDA	17	11	21	49	54.44		
14	· 8 9 1	GHARGE CHAITANYA MOHAN	26	. 17	30	73	81.11		
15		SAKPAL OMKAR VIJAY	8	7	12	27	30.00		
16		to the same of the	21	22	23	· 66	73.33		
17		LOKHANDE SUMIT SAHEBRAO AHIRE DARSHAN KIRAN	18	19	12	49	54.44		
18	197		27	15	21	63	70.00		
19		SHIKHARE ARYAN BAPU	5	5	4	14	15.56		
20		JADHAV ROHIT BALIRAM	20	26	28	74	82.22		
21	The second second second	SANAS BALRAJ SANTOSH	2 7	16	17	35	38.89		
		WAGHMARE HARESH BHAGWAN	14	13	15	42	46.67		
22		MULANI JOHEB SAMEER	14	12	13	39	43.33		
23		AWALL ATHARY UMESH	AB	7	8	15	16.67		
24	1 195	KOKARE ARYAN JALINDAR	17	13	20	50	55.56		
25		BAGADE PRATHA MESH SIDDHARTH	14	13	14	41	45.56		

Result Analysis					
Subjet Name	BMS	BSC	ENG		
Faculty Name	RVB	SPM/PPD	SIS		
No. of Students Present:	23	24	24		
No. of Students Absent:	2	_	1		
No. of Students Pass:	19	20	22		
No. of Students Fail:	4	. 3	2		
No. of Students in First class with Distinction	9	8	14		
No. of Students in First Class	2	. 1	- 1		
No. of Students in Second Class	4	5	2		
No. of Students in Pass Class	4	6	5		
Average Marks:	17.22	16.04	19.91		
Result (%):	82.61%	83.33%	91.679		

Richarde

MSBTE llen**Conce**hni

1664

VISION OF THE INSTITUTE :

To be the recognized and the best rural based engineering college among the institutes in Maharashtra for the value based education.

MISSION OF THE INSTITUTE:

C. WHI POND M1- To create opportunity for rural students with capable clever engineers and technocrat inual excellence in engineering education. M2-To create self-disciplined, skilled, physically and mentally fit and robust, ethically and morally powerful engineers and technocrats with the higher degree integrity who are responsible and capable to meet the challenges of advance technology of present and future scenario for the welfare of mankind and nature. M3-Promote an educational environment that integrates an excellent academic discipline and research culture to stimulate the overall technical and social growth of young engineering graduates. M4-Enhance carrier opportunities for students through Industry-Institute-Interaction and value added courses training and skill development. M5-inculcate entrepreneurship mindset in students to enable them job creators.



#### Yashoda Shikshan Prasarak Mandal's

## Yashoda Technical Campus

Approved by AICTE Delhi/ Govt, of Maharashtra
NII-4, Wadhe, Satara 415011
Email: principalpoly\_ste@yesedu.in Call: 02162-271238/39 Mob. 9172220775
Faculty of Polytechnic



DEPARTMENT OF GENERAL SCIENCE & HUMANITIES

### RESULT ANALYSIS

**CLASS Test 2** 

Academic Year: 2024-25 Program: EE Exam Date: 27/11/24 To 29/11/24								
Class: FY		Sem: I	Maximum Marks: 30					
Roll No.	Enrolment No.	Name of Student	BMS	BSC	ENG	Total	%	
(Migra S.)			OUT OF 30	OUT OF 30	OUT OF 30	OUT OF 90		
17.2	24213520361	GHODKE SOHAM SANTOSH	27	19	20	66	73.33	
2	24213520362	NALAWADE SAMIKSHA ANIL	28	22	25	75	83.33	
3	24213520363	KAMBLE ATHARV SANJAY	21	24	19	64	71.11	
4	24213520364	SANKPAL PRAJWAL BHARAT	30	22	29	81	90.00	
5	24213520365	SALUNKHE AYUSH JITENDRA	25	15	12	52	57.78	
6	24213520366	GHUTUKADE SAURABH ADHIKRAV	AB	AB	AB	0	0.00	
7	24213520367	BHOSALE AVDHUT DATTATRAY	15	15	15	45	50.00	
8	24213520368	PATIL DIPAK MANESHWAR	22	17	14	53	58.89	
9	24213520369	JADHAV VIRAJ NARAYAN	23	17	18	58	64.44	
10	24213520370	KHANDAIT ADARSH JAGANNATH	10	6	14	30	33.33	
11	24213520371	THOMBARE PRADNYA SANGRAM	30	23	20	73	81.11	
12	24213520372	SURYAWANSHI SATYAM SACHIN	21	0	13	34		
13	24213520373	GAWADE SUJAL ANANDA	30	25	14	69	37.78 76.67	
14	24213520374	GHARGE CHAITANYA MOHAN	AB	AB	AB	0		
15	24213520375	SAKPAL OMKAR VIJAY	21	15	14	50	0.00	
16	24213520376	LOKHANDE SUMIT SAHEBRAO	18	12	18	48	55.56	
17	24213520377	AHIRE DARSHAN KIRAN	21	17			53.33	
18	24213520378	SHIKHARE ARYAN BAPU	0	8	17 0	55	61.11	
19	24213520379	JADHAV ROHIT BALIRAM	26	30		8	8.89	
20	24213520380	SANAS BALRAJ SANTOSH	22		20	76	84.44	
21	24213520381	WAGHMARE HARESH BHAGWAN	14	12	15	49	54.44	
22	24213520382	MULANI JOHEB SAMEER	10	11	15	40	44.44	
23	24213520383	AWALE ATHARY UMESH		14	12	36	40.00	
24	24213520384	KOKARE ARYAN JALINDAR	0	25	5	30	33.33	
	10 40		20	13	13	46	51.11	
25	24213520385	BAGADE PRATHA MESH SIDDHARTH	9	AB	6	15	16.67	

Result Analysis					
Subjet Name	BMS	BSC	ENG		
Faculty Name	RVB	SPM/PPD	SIS		
No. of Students Present:	23	22	23		
No. of Students Absent:	2	3	2		
No. of Students Pass:	18	18	20		
No. of Students Fail:	5	7	5		
No. of Students in First class with Distincti	15	7	5		
No. of Students in First Class	y-1	1	3		
No. of Students in Second Class	1	6	4		
No. of Students in Pass Class	1	4	8		
Average Marks:	19.26	16,45	15.13		
Result (%):	78.26%	81.82%	86.96%		

Exam Coordinator

HOD

Y

### VISION OF THE INSTITUTE :

To be the recognized and the best rural based engineering college among the institutes in Maharashtra for the excellence in technical education which contributes to the needs of society MISSION OF THE INSTITUTE:

M1- To create opportunity for rural students with capable clever engineers and technocrats—through continual excellence in engineering education, M2-To create self disciplined, skilled, physically and mentally fit and robust, ethically and morally powerful engineers and technocrats with the higher degree of integrity who are responsible and capable to meet the challenges of advance technology of present and future scenario for the welfare of mankind and nature, M3-Promote an educational environment that integrates an excellent academic discipline and research culture to stimulate the overall technical and social growth of young engineering graduates. M4-Enhance carrier opportunities for students through Industry-Institute-Interaction and value added courses training and skill development. M5-Inculcate entrepreneurship mindset in students to enable them job creators.