



INDEX

2.6.2 Attainment of Programme outcomes and course outcomes are evaluated by the institution.

Sr. No.	Particulars
1	Sample copy of Course Outcome Attainment

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY YAVATMAL

Department of Electronics and Telecommunication Engineering

Academic Year :2019- 20
Course Outcome :CO35ET3

Course Name : MPMC
Subject Incharge : Prof.D.B.Pohare

Process for Defining Target Attainment Level

The process is defined in following steps at institute level based on University Examination Results as no useful indicators about results like average marks of maiden marks are provided by the University.

Select a course to find its Attainment by students performance through University Examination.

Find out number of students Appeared University Examination

average Marks as....

If Appeared Students = X and

Total Marks Scored by All Students = Y then,

Average Marks = Y/X

Set Attainment Level for Third Year : 46

Expected Number of Students to appeared :21

Course Outcome Attainment Through University Examination Can be I

Attainment Level 1 : If number of students scoring more than average marks or set attainment level are 40% to 49%

Attainment Level 2 : If number of students scoring more than average marks or set attainment level are 50% to 59%

Attainment Level 3 : If number of students scoring more than average marks or set attainment level are 60% or above

Attainment Level 0 : If number of students scoring more than average marks or set attainment level are below 40%

Sr. No.	No. of Students Appeared (Excluding Absent Students) (X)	Total Marks Scored by All Students (Y)	Average Marks Y/X	Target Set for Attainment Level	Number of Students Count Scored more than set level (Z)	% Students (Z/X)	Previous Target Set CAY - I	Attainment level attained in CAY	Next Target Set for CAY+1
1	21	897	42.71	46	5	24	1	0	1

Sr. No.	University Roll No.	Name of Students	MPMC		Total
			Int	Ext	
1	5142	Soumya Anil Bolenwar	18	27	45
2	5143	Gauri Ramesh Rao Khasale	19	33	52
3	5144	Jayashree Digambar Upare	19	18	37
4	5145	Kunal Sanjay Kale	20	25	45
5	5146	Manik Subhash Jadhao	19	25	44
6	5147	Vishal Subhash Pawar	19	24	43
7	5148	Vaibhav Kailas Humbade	19	26	45
8	5149	Pooja Parmanand Mehata	19	18	37
9	5150	Karishma Jitendra Mehata	20	31	51
10	5151	Pallavi Rajesh Kakade	20	23	43
11	5152	Vivek Marotrao Gayakwad	20	36	56
12	5153	Nikhil Sandip Rathod	19	18	37
13	5154	Maroti Prakash Hatmode	20	27	47
14	5155	Rahul Prabhakar Ghangonkar	20	26	46
15	5156	Nikita Suresh Ratnaparkhi	20	36	56
16	5157	Rashmi Suresh Ratnaparkhi	20	25	45
17	5158	Pravinya Kisanrao Kale	18	11	29
18	5159	Rustam Khan Zahed Khan	19	26	45
19	5160	Harshada Tulshidas Dhawane	20	23	43
20	5161	Chaitali Vilas Mirase	20	31	51
21	50031	Geeta Mahadev Nimmalwar	20	18	38
TOTAL MARKS					897
TOTAL STUDENTS					21
AVERAGE OF MARKS					42.71
ABSENT					Nil
ATTAINMENT LEVEL					46
STUDENTS ATTAINMENT LEVEL					5
PERCENTAGE					24
ATTAINMENT LEVEL					0

HMB
Dr. Hemant M. Baradkar
Principal
Jagadamba College of Engineering & Technology, Arni Road, Kinhi, Yavatmal

DB
Prof. D.B. Pohare
Subject Teacher

M
HoD
H.O.D. [E&TC] Coet, Yf



JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY YAVATMAL

Department of Electronics and Telecommunication Engineering

Academic Year : 2020 - 21
Course Outcome : CO35ET3

Course Name : MPMC
Subject Incharge : Prof. A.R.Dudhe

Process for Defining Target Attainment Level

The process is defined in following steps at institute level based on University Examination Results as no useful indicators about results like average marks of maiden marks are provided by the University.

Select a course to find its Attainment by students performance through University Examination.

Find out number of students Appeared University Examination

average Marks as....

If Appeared Students = X and

Total Marks Scored by All Students = Y then,

Average Marks = Y/X

Set Attainment Level for Third Year : 40

Expected Number of Students to appeared :37

Course Outcome Attainment Through University Examination Can be I

Attainment Level 1 : If number of students scoring more than average marks or set attainment level are 40% to 49%

Attainment Level 2 : If number of students scoring more than average marks or set attainment level are 50% to 59%

Attainment Level 3 : If number of students scoring more than average marks or set attainment level are 60% or above

Attainment Level 0 : If number of students scoring more than average marks or set attainment level are below 40%

Sr. No.	No. of Students Appeared (Excluding Absent Students) (X)	Total Marks Scored by All Students (Y)	Average Marks Y/X	Target Set for Attainment Level	Number of Students Count Scored more than set level (Z)	% Students (Z/X)	Previous Target Set CAY - I	Attainment level attained in CAY	Next Target Set for CAY+1
1	37	3540	95.68	40	36	100	46	3	NA


Sr. No.	University Roll No.	Name of Students	MPMC		Total
			Int	Ext	
1	70641	Ajay Sanjay Kandeekar	20	19	39
2	70642	Anjali Sitaram Atram	19	80	99
3	70643	Archana Bapurao Dawane	19	72	91
4	70644	Ashvini Datta Bahadure	20	56	76
5	70645	Deep Manikrao Thakare	20	80	100
6	70646	Kalpesh Kailas Mankar	20	80	100
7	70647	Kedarnath Parmeshwar Chavan	20	80	100
8	70648	Kishori Sureshrao Deokate	19	80	99
9	70649	Komal Avinashrao Bhojar	19	80	99
10	70650	Ku. Priti Pandhare	19	80	99
11	70651	Lavkush Ananda Satagaonkar	20	80	100
12	70652	Manisha Ashok Vaidya	20	80	100
13	70653	Mayur Santosh Dange	20	80	100
14	70654	Md. Arbaz Abdul Haque	19	52	71
15	70655	Papita Sitaramji Kherde	18	80	98
16	70656	Pooja Shankar Perchake	20	80	100
17	70657	Pratiksha Gajanan Turankar	19	80	99
18	70658	Pratiksha Shyam Raut	20	80	100
19	70659	Priti Vajay Rathod	19	72	91
20	70660	Rajesh Udaysing Malvi	20	80	100
21	70661	Rajshri Dnyaneshwar Kolhe	20	80	100
22	70662	Rani Kailas Kanhekar	19	80	99
23	70663	Rohini Raju Guidagad	20	80	100
24	70664	Sadiya Parveen Anwar Shah	20	80	100
25	70665	Sana Kausar Naushad Ali Sarve	20	77	97
26	70666	Sharda Laxman Godamale	20	80	100
27	70667	Shivani Dattarao Kawde	20	80	100


HMB


Dr. Hemant M. Baradkar
Principal
Jagadambha College of Engineering & Technology, Arni Road, Kinhi, Yavatmal



28	70668	Shivani Prakash Pawar	18	80	98
29	70669	Shrutika Mahesh Padhye	20	80	100
30	70670	Shubham Gajanan Kawane	19	80	99
31	70671	Shweta Ajayrao Meghe	19	72	91
32	70672	Shyam Shivaji Sharma	20	80	100
33	70673	Sneha Raju Tamboli	20	80	100
34	70674	Tejas Sudhakar Culhane	19	80	99
35	70675	Tushar Prakash Gorle	19	80	99
36	70676	Vaishali Pandit Chavhan	18	80	98
37	70677	Vikas Manohar Jadhao	19	80	99
TOTAL MARKS					3540
TOTAL STUDENTS					37
AVERAGE OF MARKS					95.68
ABSENT					Nil
ATTAINMENT LEVEL					40
STUDENTS ATTAINMENT LEVEL					36
PERCENTAGE					100
ATTAINMENT LEVEL					3


 Prof. A.R. Dudhe
 Subject Teacher


 HoD
 H.O.D. [E&TC] Jcoet, Yti


 Dr. Hemant M. Baradkar
 Principal
 Jagadambha College of Engineering &
 Technology, Arni Road, Kinhi, Yavatmal

