

JAGADAMBHA COLLEGE OF ENGINEERING & TECHNOLOGY
YAVATMAL

Department of Electronics and Telecommunication Engineering

Academic Year : 2020 - 21

Course Name : **UHF & Microwaves**

Course Outcome : **CO48ET1**

Subject Incharge : **Prof. S. D. Kale**

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
- ❖ Find Average Marks as....
 - a) If Appeared Students = X and
 - b) Total Marks Scored by All Students = Y then,
 - c) Average Marks = Y/X


Set Attainment Level for Final Year :40

Expected Number of Students to appeared :

Course Outcome Attainment Through University Examination Can be Determine Using Following Gaudlines

- A. **Attainment Level 1** : If number of students scoring more than average marks or set attainment level are 40% to 49%
- B. **Attainment Level 2** : If number of students scoring more than average marks or set attainment level are 50% to 59%
- C. **Attainment Level 3** : If number of students scoring more than average marks or set attainment level are 60% or above





Principal
Jagadambha Collage of Engineering &
Technology Arni Road, Kinhi, Yavatmal

D. **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 Scoured 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	32	1958	61.18	40	32	100	38	40	NA

Sr. No.	University Roll No.	Name of Students	CSE		Total
			Int	Ext	
1	70651	AchalSadashivraoDhore	19	38	57
2	70652	Chaitali Vilas Mirase	20	38	58
3	70653	DevendraDevidasjiChandankhede	20	46	66
4	70654	GajananShivajiraoPatil	19	42	61
5	70655	GauriRameshraoKhasale	20	44	64
6	70656	GeetaMadhavNimmalwar	19	32	51
7	70657	GopalKamalkishorThakare	19	40	59
8	70658	HarshadaTulshidasDhawane	20	30	50
9	70659	JayashreeDigambarUpare	19	44	63
10	70660	KarishmaJitendraMehata	20	36	56
11	70661	Kunal Sanjay Kale	20	40	60
12	70662	ManikSubhashJadhao	19	44	63
13	70663	MarotiPrakashHatmode	20	26	46




Principal
 Jagadamba Collage of Engineering &
 Technology Arni Road, Kinhi, Yavatmal

14	70664	Nikhil Ganesh Harnare	19	32	51
15	70665	Nikhil SandipRathod	20	60	80
16	70666	Nitita Suresh Ratnaparkhi	20	50	70
17	70667	NilimaPralhadSonawane	20	34	54
18	70668	Pallavi Rajesh Kakade	20	32	52
19	70669	PavanRameshraoBhanarkar	19	40	59
20	70670	PoojaParmanand Mehta	20	38	58
21	70671	PrashantSidharthWathore	19	48	67
22	70672	PravinyaKisanrao Kale	20	46	66
23	70673	Rahul HanjariRathod	20	48	68
24	70674	Rahul PrabhakarGhangonkar	20	56	76
25	70675	Rashmi Suresh Ratnaparkhi	20	50	70
26	70676	RupeshChintamanTompe	19	50	69
27	70677	Rustam Khan Zahed Khan	20	30	50
28	70678	Soumya Anil Bolenwar	19	38	57
29	70679	SurajPrakashMadgulwar	19	40	59
30	70680	Vaibhav Kailas Humbade	20	58	78
31	70681	Vishal SubhashPawar	20	30	50
32	70682	VivekMarotraoGayakwad	20	50	70

TOTAL MARKS 1958

TOTAL STUDENTS 32

AVERAGE OF MARKS 61.18

ABSENT Nil

ATTAINMENT LEVEL 40

STUDENTS ATTAINMENT LEVEL 32

PERCENTAGE 100

ATTAINMENT LEVEL 1




Principal
Jagadamba Collage of Engineering &
Technology Arni Road, Kinhi, Yavatma