1. Theo	Excel C	es SV				5	=Excellent	, 4=Very Goo		<u>Key:</u> ood, 2=Average,	1=Belov	w Averag	ge							
287		en en										_								
Сору	Excel C	SV																		
																Search	:			
																				U
																				c
										A		Ability of								(
										Awareness of course objectives and	C	eacher t commun the conc	nicate					Effectiven of online	ess	6
						Level of	doors			Outcomes, program	е	effectivel hrough						teaching a		9
			Audibility	Cla	arity of	of the teacher		Punctuali		outcomes as communicated	е	example:	s	Use of cha	lk- P/presentati	ions/Online		the given		İ
Name ↓	Subject Subject				esentation				ΙŢ	by the teacher		application	ons IT		fective teac		IŤ	study	11	
Ashish Nayyar	Refrigerat And Air Condition		4	¥ .	4	₹ 4	٧	4	Ψ.	4	Y	4	*	4			¥	4	٧	
Monika	Measuren		4		4	- 4		4		4		4					v	3		
Khurana	And Metrology	,	4	•	4	* 4	, ,	4	٧	4	•	4	۳				*	3		
Monika Khurana	Quality	ont	4	v	3	v 4	¥	4	٧		¥	3		4				3	٧	
Sunil	Managem Computer				**					T-w				Nan-						
Kumar	Integrated	d	3	*	3	¥ 3	*		*	3	*	3	*	3			×	3	*	
	System																			
Manu Augustine	Mechanic		5	v .	5	▼ 5	٠	5	٧	5	×	5	*	5			v	5	٧	
Augustine	Mechanica Vibrations Measuren	5					٧		*		v v		v				٧		v	
Augustine	Mechanica Vibrations	ment	5		5	▼ 5 ▼ 5		5	*	5		5		5				5		
Augustine Vinay Singh Marwal Naresh Chand Bhandari	Mechanica Vibrations Measuren And Metrology Design of Machine	ment /	5	•					×								*		*	Ne
Vinay Singh Marwal Naresh Chand Bhandari	Mechanic Vibrations Measuren And Metrology Design of Machine Elements-	ment / -II	5	•	5	▼ 5	٧	5.	v	5	•	5	*	5			*	1	*	Ne
Vinay Singh Marwal Naresh Chand Bhandari	Mechanic Vibrations Measuren And Metrology Design of Machine Elements-	sment /	5	•	5	▼ 5	٧	5.	*	5	•	5	*	5		Search	*	1	*	Ne
Augustine Vinay Singh Marwal Naresh Chand Bhandari Showing 1	Mechanic Vibrations Measuren And Metrology Design of Machine Elements-	ment / -II	5	•	5	v 5	٧	5.	×	5	•	5	v	5		Search	*	1	*	Ne
Augustin Vinay Singh Marwal Naresh Chand Bhandari	Mechanic Vibrations Measuren And Metrology Design of Machine Elements-	ment / -II	5	•	Availbilit, equipme level of la	v 5	¥ Level o	5	F	1	•	1 1 Lea are	evel of hel	p in ktended			*	1	*	Ne
Augustine Vinay Singh Marwal Naresh Chand Bhandari Showing 1	Mechanic Wibrations Measuren And Metrology Design of Machine Elements- to 7 of 7 entri	s ses ses ses ses ses ses ses ses ses s	5	v i	Availbilit; equipme level of i	v 5	Level o	5 1 if titon with cher during	Fi to r	5 Regular feedbackeacher on report/sessional	v v v v v v v v v v v v v v v v v v v	1 Le ac ac kr	evel of hel cquiring e nowledge egarding	p in ktended		erforming ents online	*	f 1	T I I I I I I I I I I I I I I I I I I I	
Augustine Vinay Singh Marwal Naresh Chand Bhandari Showing 1 2. Labo Copy	Mechanic Wibrations Measuren And Metrology Design of Machine Elements- to 7 of 7 entri	s s s s s s s s s s s s s s s s s s s	5 1	¥ :	Availbility equipme level of li	v 5	Level o	5 1 if titon with cher during	Fi to r	5 1 Regular feedbackeacher on	v v v v v v v v v v v v v v v v v v v	1 Le ac ac kr	evel of helecquiring e	p in ktended		erforming ents online	*	1 Previous	T I I I I I I I I I I I I I I I I I I I	
Augustine Vinay Singh Maresh Chand Bhandari Showing 1 2. Labo Copy	Mechanic Wibrations Measuren And Metrology Design of Machine Elements- to 7 of 7 entri	s s s s s s s s s s s s s s s s s s s	5 1 2 Extra and Engineer	¥ :	Availbilit; equipme level of i	v 5	Level o	5 1 if titon with cher during	Fi to r	5 Regular feedbackeacher on report/sessional	v v v v v v v v v v v v v v v v v v v	1 Learn king ree	evel of hel cquiring e nowledge egarding	p in ktended	experime	erforming ents online	*	f 1	T I I I I I I I I I I I I I I I I I I I	pi (
Augustine Vinay Singh Marwal Naresh Chand Bhandari Showing 1 2. Labo Copy Name Nitin Goy	Mechanic Wibrations Measuren And Metrology Design of Machine Elements- to 7 of 7 entri	Subjet ThermLab-I	1 1 2 act mal Engine	v v litter v v litter v v v v v v v v v v v v v v v v v v v	Availbilit equipme level of li instructisheet/otl material	v 5	Level of interaction the tea	5 1 if titon with cher during	F to rr	1 Regular feedback eacher on report/sessional submitted by stu	v v v v v v v v v v v v v v v v v v v	1 La ak kr re re re e	evel of help	p in ktended	experime over real	erforming ents online	*	1 Previous Overall quilaboratory	T I I I I I I I I I I I I I I I I I I I	pi (
Augustine Vinay Singh Marwal Naresh Chand Bhandari Showing 1 2. Labo Copy Name Nitin Goy	Mechanic Wibrations Measuren And Metrology Design of Machine Elements- to 7 of 7 entri Dratory CO Excel C	Subjet Therm Lab-I Campa Traini	1 1 2 act mal Engine	v v litter v v litter v v v v v v v v v v v v v v v v v v v	Availbility equipme level of ic instructic sheet/oti material	v 5	Level of interact the teach	5 1 if titon with cher during	R to r s	Regular feedback eacher on report/sessional submitted by stu	v v v v v v v v v v v v v v v v v v v	Leader land land land land land land land land	evel of hele cquiring e gegarding xperiment	p in ktended	experime over real	erforming ents online	¥	7 Previous Overall quilaboratory	T I I I I I I I I I I I I I I I I I I I	1
Augustine Vinay Singh Marwal Naresh Chand Bhandari Showing 1 2. Labo Copy Name Nitin Goy Amit Kum	Mechanic Wibrations Measurem And Metrology Design of Machine Elements to 7 of 7 entri Dratory Co Excel C	Subjet Therm Lab-I Campa Traini	1 1 2 2 2 2 2 2 2 2 2 2 2 2	v v litter v v litter v v v v v v v v v v v v v v v v v v v	Availbilit; equipme level of li instruction material 5 3	v 5	Level of Lev	5 1 if titon with cher during	R R tr	Regular feedbackeeacher on eport/sessional submitted by stu	v v v v v v v v v v v v v v v v v v v	Lea aking in the eye	evel of hele quivinge gearding xperiment 5	p in ktended	experime over real	erforming ents online	¥ ¥	Overall quilaboratory 5	T I I I I I I I I I I I I I I I I I I I	F
Augustine Vinay Singh Maresh Chand Bhandari Showing 1 2. Labo Copy Name Nitin Goy Amit Kurr Manu Au	Mechanic Wibrations Measuren And Metrology Design of Machine Elements- It to 7 of 7 entri Dratory Co Excel C	Subjet Camp Traini Vibrata CIMS	1 1 2 2 2 2 2 2 2 2 2 2 2 2	v v v v v v v v v v v v v v v v v v v	Availbility equipme level of la instruction sheet/ott material 5	v 5	Level of interactive teal aborat	5 1 if titon with cher during	B to rr r s s v v	Regular feedbackeacher on report/sessional submitted by stu	v v v v v v v v v v v v v v v v v v v	Lea aking in the eye	evel of helper converge garding speriment 5.	p in teended	experime over real	erforming ents online		Overall quilaboratory 5	T I I I I I I I I I I I I I I I I I I I	Nex

