THE PARTY HAS BEEN AND A TOTAL OF THE STANDARD OF STANDARD BEEN ASSESSED.

MEHRAN UNIVERSITY OF ENGINEERING & TECHNOLOGY

Book No.12 Certificate No.88 ORIGINAL

Identification No.90ME24

TRANSCRIPT OF ACADEMIC RECORD FOR THE DEGREE OF BACHELOR OF ENGINEERING (MECHANICAL)

1. Full Name of Student Mr. Jawaid S/O Ali Muhammad Daudpoto.

2. Date of Admission 10-12-1990 4. Position Secured FIRST 3. Date of Passing 28-12-1995 5. Special Award (if any) ----

YEA	OA	S.No. Subjects	Total Credit hours	Maximum Marks				Division Obtained
			Th+Pr		Pr:	The	ler:	Adding Street Control
		1.Mathematics-I		100	***************************************	86		FIRST
		2.English "	4+0=4	100	***************************************	85	*****	
		3.Machine Drawing	4+2=6	100	50	60	1 25	
	0	4.Mathematics-II	4+0=4	100		72		
R	N	5.Islamić Studies+Pakistan Studies	4+()=4	100		87	l	
S		6.Basic Electronics	4+2=6	100	50	84	45	
T	in.	7.Engineering Mechanics	14+2=6	100	150	71		
		8.Geometrical Drawing	4+2=6	100	50	69	36	
		9.Electrical Technology	14+2=6	100	150	191	49	
		10.Workshop Practice	0+4=4		100		76	
		11.Mathematics-III	4+0=4	100		<u> </u>		FIRST
		12.Mathematics-IV	440=4	100		74		
S		13.Workshop Technology	2+4=6	50	100	43	82	
	0	14.Fluid Mechanics 48/64.71	4+2=6	100	150	91	48	
C	N	15.Mechanics of Machines-IS/ASSA	4+0=4	100		70		
0		16.Machine Design-I 7 3/1 3/15 00/10	4+0=4	100		88		
N		17.Thermodynamics-I	4+2=6	100	50	61	1.34	
D		18.Strength of Materials-I	4+2=6	100	50	93	46	
		19.Data Processing & Fortran Programming	4+2=6	100	150	92		
		20 Industrial Engineering 1885/187	440=4	100		92		
		21.Metallurgy	4+2=6	100	150	83		
		22.Thermodynamics-II	4+2=6	100		ES	46	FIRST
		23.Fluid Machinery & Measurement 4MSHON	4+2=6	100	50	97	48	
T		24.Strength of Materials-II	4+2=6	100	<u> 50</u>	79	45	
H	0	25. Materials & Processes	<u> 4+0=4</u>	100	ļ	89	ļ	
I	N	26.Engineering Statistics	4+0=4	100	<u> </u>	80	ļ	
R	E	27.Machine Design-II	14+2=6	100	150	88	1 46	
D		28.Lubrication & Friction	4+0=4	100	ļ	96		
		29.Mechanics of Machines-II	<u> 4+2=6</u>	100		93	40	
		30.Numerical Analysis & Computer Apprec:	4+0=4	100	ļ	85		
		31.Energy Technology-I	4+0=4	100		79	2000 5000	
-		32.Production Process & Metrology		100		97	48	
F		33.Mechanical Vibration	14+2=6	100	50	93	46	
0	0	34.Aerodynamics	14+2=6	100	50	100	50	
LJ		35.Heat Transfer	4+2=6	100	50.	90	46	
R		36'Refrigeration & Airconditioning	<u> 4+2=6</u>	100	50	94	48	
T		37. Maintenance Engineering		100		98		
H		38.Instrumentation & Control	14+2=6	100	50.	94	49	
		39.Industrial Economics & Management	4+0-4	100		497		
-		40.Energy Technology-II	4+0=4	100		96	·	
		41.Project/Thesis	0+8=8_2	***************************************	1200	4324	<u> 195</u>	
1	Bra	and Total	218					

* Indicates No. of attempts

of Examination 197 Controller of Examination Date of issue:30-09-1997.

_ Dean Faculty of Engineering