

MEHRAN UNIVERSITY OF **ENGINEERING AND TECHNOLOGY**

Transcript Certificate

Book No. 129

BACHELOR OF ENGINEERING

Certificate No.

ORIGINAL

(SOFTWARE)

Enrolment No.

28327

Full Name of Student:

Mr. Rohat Kumar S/o Pemoon Mal Malhi

Identification No :

Weighted

16-01-2008

Division Obtained:

Date	01	Admission		0-01-2000
Date	of	Passing	:	30-03-2012

Pos			÷
Total	Maximum	Marks	

Y T N E E O		0	S.N. Subinto	Credit Hours	Maximum Marks		Obtained Obtained		Weighted %age
A R	R	1	S.No. Subjects	Th+Pr.	Th:	Pr:	Th:	Pr	
0.00	-		1. Basic Electrical Engineering	4+2=6	100	50	57	41	KIND OF
			2. Computer Programming	4+2=6	100	50	41	36	
Edit !	1	T	3. Applied Calculus	4+0=4	100		41		
	S	W	4. English	4+0=4	100		50		
F	T	0	5. Computer Workshop	0+2=2		50		36	
1			6. Electronic Workshop	0+2=2		50		37	5.74
R			7. Electronic Engineering	4+2=6	100	50	60	26	2.14
5			8. Computer Graphics	2+4=6	50	100	61	33	THE PARTY SM
T	2	0	9. Linear Algebra & Analytical Geometry	1+0=4	100		48		AL DE LONG
	N	N	10. Ethics	2+0=2	50		29		
	D	E		2+0=2	50		38		
				4+2=6	100	50	49	35	
				4+2=6	100	50	70	36	Christian Th
				4+2=6	100	50	67	42	
	1	0	14. Data Base Concepts	4+0=4	100		62		
S	S	N	15. E-Marketing & Management	1+2=6	100	50	92	42	
E	T	E	16. Digital Logic & Design	4+0=4	100		51		
C			17. Differential Equations & Fourier Series	1+2-6	100	50	50	214	13.64
0			18. Microprocessor Technologies		100	50	73	41	Table 1
N	2	0	19. Management Information System	4+2=6	100	50	78	39	
D	N	N	20. Visual Programming	4+2=6	100	50	71	27	
	D	E	21. Operation Research		100	50	59		
			22. Laplace Transforms & Discrete Mathematics	1+0=1		50	58	39	
			23. Digital Communication	4+2=6	100		46	-	
	1	0	24. Statistical Methods & Estimation	4+0=4	100		48	33	
	S	N	25. Object Oriented Programming	4+2=6	100	50			
T	T	E	26. Computer Architecture & Design	4+0=4	100		45		
H			27. Software Requirement Engineering	4+2=6	100	50	63	31	18.42
I R			28. Software Project Management	4+2=6	100	50	67	37	
D	2	0	29. Computer Communication & Network Management	4+2=6	100	50	70	38	
Con .	N	N	30. Operating Systems Design Concept s	4+2=6	100	50	72	36	
	D	E	31. Database Management Systems	4+2=6	100	50	63	35	
	1		32. Theory of Automata	4+0=4	100		48		
7:30			33. Web Engineering	4+2=6	100	50	67	31	
1	1	lo	34. Software Architecture	4+2=6	100	50	66	37	
	s		35. Artificial Intelligence	4+2=6	100	50	75	36	
F	T	E	36. Data Warehousing	4+2=6	100	50	77	42	
1			37. Distributed Computing	4+2=6	100	50	70	30	29.47
N	-		38. Computer Vision	4+2=6	100	50	55	33	
A	2	o	39. Interactive Multimedia Systems	4+2=6	100	50	80	34	
L	Ň	N	40. System Programming and Computer Design	4+2=6	100	50	76	3.1	ELE TO SE
-	D	E	41. Software Testing & Quality Assurance	4+2=6	100	50	77	40	
100	,	-	42. Thesis/Project	0+8=8		200		182	
BROW			76. THE SIS/TTOJECT	umulative V	aightad	0/. 000	1st to Fin	al Vear)	67.27

(* Indicates No. of attempts, + Indicates as per rules, Ex Indicates exempted subject)

Controller of Examinations Date of Issue: 19/09/2012

Dean, Faculty of Electrical, Electronic & Computer Engineering

The criteria for award of cumulative weightage percentage / division has been elaborated overleaf.