



UNIVERSITY OF RAJASTHAN, JAIPUR

0138404

Copy of Marks Obtained at the

FINAL B.E. VIII SEM. ELECTRICAL ENGINEERING

EXAM. JUNE-2008

Roll No. :
En. No. :8802927
05/133000Name of Candidate :
Father's Name :
Mother's Name :RAHUL KUMAR VERMA
ANJANI KUMAR VERMA
HEMA VERMACategory :
Attempt :
REGULAR
I

Name of Subject	Maximum Marks			Minimum Pass Marks			Marks Obtained		
	Tests	Final	Total	Tests	Final	Total	Tests	Final	Total
THEORY PAPER									
B201-EHV AC/DC TRANSMISSION	20	80	100	--	24	40	17	45	62
B202-ARTIF. INTELLIGENCE TECH.	20	80	100	--	24	40	16	51	67
B203-STATIC PROTECTIVE RELAYS	20	80	100	--	24	40	18	44	62
B205-E-COMMERCE & INTERNET APPL.	20	80	100	--	24	40	16	47	63
PRACT. & SESSIONALS									
B208-COMP. BASED POWER SYS LAB	60	40	100	18	12	40	52	29	81
B209-POWER ELECT. & CONT LAB	60	40	100	18	12	40	51	34	85
B210-INFORMATION TECH. LAB	30	20	50	9	6	20	23	16	39
B211-PROJECT	120	80	200	36	24	80	96	40	136
B212-SEMINAR	60	40	100	18	12	40	31	20	51
B213-DISCP. & EXTRA CUR. ACTIVITY			50						46
Total Marks Obtained	Written Papers	Practical & Sessionals	Project	Seminar	P. T.	DECA	Total		
In appeared papers	254	205	136	51		46	692/1000 PASS		
In Cleared papers									
Classification Years	I B.E.	II B.E.		III B.E.		IV B.E.		Grand Total	Result
		III Sem.	IV Sem.	V Sem.	VI Sem.	VII Sem.	VIII Sem.		
Marks Scored	DIP	692	689	698	728	721	692	4220/6000	HONS

NOTES:-

- For a pass in each Theory paper, a candidate is required to obtain minimum 40% marks in aggregate of Tests and Final exam taken together and 30% marks in final exam also. For a pass in each Practical & Sessional, a candidate is required to obtain minimum 30% marks in both the Practical & Sessional separately and minimum 40% marks in both these components taken together.
- Passing in Discipline and Extra curricular activity is not necessary but marks obtained thereof will be counted for working out the division at the Final Examination.
- Marks written with 'M' against a paper denotes failure in that paper. Marks written with 'G' against a paper denotes grace marks given to the candidate to pass the examination. '-' denotes minimum pass marks are not specified for that component.
- In case of any mistake being detected during the preparation of the Marks-sheet or brought to the notice afterwards, the University will be fully empowered to correct the same. (O.169-H)
- A student will be given four chances to pass a paper and these four chances can be availed any time within the duration of Eight years (maximum duration to complete B.E. course).
- Candidates desiring Re-valuation/scrutiny of their results should apply on the prescribed form (obtainable from the University office, on request) so as to reach the Dy. Registrar (Secy.) within 30 days from the date of declaration of the result. Applications received after the due date will NOT BE ENTERTAINED in any case. Revaluation is not permitted for those candidates who have appeared in the back paper(s)/Supplementary examinations.
- A candidate shall be awarded :
 - Honours, if he secures atleast 70% of the aggregate i.e. 4900 marks or above and (4200 marks or above in case of Diploma Candidate.)
 - First class if he secures atleast 60% of the aggregate i.e. 4200 to 4899 and (3600 marks to 4199 in case of Diploma Candidate.)
 - Second class if he secures atleast 50% of the aggregate i.e. 3500 to 4199 and (3000 marks to 3599 in case of Diploma Candidate.)
 - Pass class - below 3500 marks and (3000 in case of Diploma Candidate.)
- All court cases shall be subject to the jurisdiction to the Rajasthan University Headquarter i.e. Jaipur and not any place.

Jaipur

Dated

18/03/08

Controller of Examinations

GOVERNMENT OF RAJASTHAN

S.N. 0316660



BOARD OF TECHNICAL EDUCATION, RAJASTHAN, JODHPUR

Statement of Marks obtained in Engineering Diploma under Semester Scheme

CATG.: REGULAR

Year & Semester : THIRD YEAR, SIXTH SEMESTER

Branch : ELECTRICAL ENGINEERING

Session : MAY, 2003

Name : RAHUL KUMAR VERMA

Roll No. : 62015

Father's Name : ANJANI KUMAR VERMA

Enrolment No. : EE2000019/01

CODE	SUBJECT(S)	THEORY			PRACTICALS			SESSIONALS			TOTAL	
		Max. Marks	Min. Marks	Marks Obt.	Max. Marks	Min. Marks	Marks Obt.	Max. Marks	Min. Marks	Marks Obt.	Max. Marks	Marks Obt.
EE61	ELECTRICAL MACHINES-III	70	23	40	---	---	---	80	36	55	150	95
EE62	MICROPROCESSOR AND ITS APPLICATION	70	23	30	50	23	40	80	36	63	200	133
EE63	SWITCHGEAR AND PROTECTION	70	23	35	---	---	---	80	36	60	150	95
EE64	ELECTRICAL INSTALLATION AND DESIGN	70	23	49	50	23	40	80	36	49	200	138
EE65	CONTROL SYSTEM ENGINEERING	70	23	47	---	---	---	80	36	50	150	97
EE663	POWER SYSTEM ANALYSIS	70	23	45	---	---	---	80	36	64	150	109
EE671	MANAGEMENT PROJECT	70	23	43	---	---	---	80	36	64	150	107
		---	---	---	100	45	88	---	---	---	100	88

	VI Semester	Semester	Total	Percentage	Result -	PASSED
Maximum Marks	1250	-----	-----		Condoned -	-----
Marks Obtained	862	-----	-----	68.96	Regulation -	-----

DETAILS OF MARKS TO AWARD DIVISION

	40% of I & II Semester	60% of III & IV Semester	100% of V, VI & VII* Semester	Grand Total	Percentage	Division
Maximum Marks	1080	1470	2500	5050		
Marks Obtained	649	1012	1656	3317	65.68	I Div.

FOR INSTRUCTIONS PLEASE SEE ON REVERSE
 JODHPUR
 RESULT DECLARED ON 16/07/2003
 DATE OF ISSUE 16/07/2003

*Applicable to sandwich courses only.

mdh
 CHECKED BY

Yashpal
 REGISTRAR