Tepared	Marks: Obtained	us Marka	Woon Marks					and the
by	2017	-	3228	25% Marks of III year Electrical				1
- 1	33	-30	100	Electrical Machine-UI		10		1
- *-	58	-30	180	Parmer Plant, Engineering				1
11	15	30	100	Electronics and Communication Engineering	1	1		E
A R	15	30	100	Transmission of Electrical Power	HO	XX		B
1250	TE	30	100	Control System Engineering	18	MIL		E
12 AL	3/3	100	590	TOTAL		NN	2	2
14 miles	45	20	50	Electrical Mathing-III		H	G 1	011
- 2 - 4 V	Syn	:20	30.	Electronics and Communication Engineering	102	N	q	Z
1.51	38	20	50	Control System Engineering	_ PP		N.	0
1 +	123		150	TOTAL of Practical		-	Z	È
	23	13	25	Electrical Mitchine-III	- 4	COURS	10	15
	22	13	25	Power Plant Engineering	2		E	110
	234	13	25	Electronics and Communication Engineering	10		m	1
	22	13	25	Transmission of Electrical Power	- N		20	-
	22	13	25	Control System Engineering	E		्रम	Er
	113	1	125	TOTAL of Tutorial	_	H	1	OLI
	22	13	25	Electrical Machine-III		NO		Im
2000	2.3	13	25	Electronics and Communication Engineering	CRA	RK		ent
1	12	13	25	Control System Enginteering	- 6G			Z
	45		75	TOTAL of Course Work of Practical				0
	614	1	8.50	TOTAL of Autumn Semester		_	-	1
	74	30	100	Protection and Switchgear	_	EXAMINATION COURS		E.
1.11	76	30	100	Electrical Machine Design	_			137
	31	15	50	High Voltage Engineering	E -			.5
	33	15	30	Line Communication Engineering	8			=
	330	30	100	Utilization of Electrical Power Traction	- X.			18th
	76	30	100	Elective-I Instrumentation			d is	tu
	353		500	TOTAL of Theory Paper			12	fion
	38	20	.50	Electrical Machine Design (Viva)	PBar		Z	
	36	-		TOTAL of Practical	-		9	itte
	24	13	25	Projection and Switchgear	1		55	md
Mada	45	35	50	Electrical Machine Design	- 2		EA	cd
	2.4	13	25	High Voltage Engineering	- 3		4 E	×
	24	13	25	Line Communication Engineering	- 6		20	ndi
	24	13	25	Diffication of Election Power Traction	F		3	-
	13	13	25	Elective-I Instrumentation	-	10	20	M
	164	100	125	TOTAL of Tutonal				1 de
2	24	2.5	25	Protection and Switchigenr.	-			=
NO.	23	13	- 22	Line Communication Engineering	- CO			X
10.	2/	13	42	Utilization of Electrical Power Trantion	- 20		-12	-
E TRI	23	13	25	Elective-I Instrumentiation	-			viy
A AND	31		100	TOTAL of Course Work Practical	-	-		11
三祖 2	().B		325	TOTAL of Spring Sementer				En
NY NY	1.62		675	TOTAL of Autumn and Spring Semester				10
m 22 G	153		400	Marks of Project Examination				-
A A	73		1100	Marks of General Proficiency				0
10 3	147		512	Marks of Practical Training				let
	25		-25	Marks of Educational Tour				3
ē )	24		-25	Marts of Seminar				9
0	126-		227.8	TOTAL OFTV year				H
0	293 3	750	5002	GRAND TOTAL				5
		100	11 17					1

à,

71

1

UNIVERSITY OF GORAKHPUR, GORAKHPUR