

OFFICE REGISTER FOR THE B.E. (ELECTRICAL ENGINEERING) (SEM VIII) (CHOICE BASED) EXAMINATION HELD IN MAY 2023
 (UPDATED ON 05/12/2023) COLLEGE/CENTRE NAME:776:ARIET RESULT DATE :- JULY 25, 2023

SEAT_NO	NAME	<----- Course-I ----->	<Course-II>	<----- Course-III ----->	<Course-IV>	< Course-V >	<Course-VI>	<Course-VII>	TOTAL MARKS
Th(80/32)	Tw(25/10)	Th(80/32)	Th(80/32)	Tw(25/10)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw(50/20)	OUT OF 650
In(20/08)	---	In(20/08)	In(20/08)	---	In(20/08)	Or(25/10)	Or(25/10)	Or(50/20)	RESULT REMARK
Total	Total	Total	Total	Total	Total	Total	Total	Total	OUT OF 650
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	àC àCG SGPI
01. EEC801	DES,MGMT. & AUD.OF ELE.SYS	02. EEC802	FLEXIBLE AC TRANS. SYSTEM	03. EEDLO8041	ILLUMINATION ENGINEERING				
15. ILO8029	ENVIRONMENTAL MANAGEMENT	16. EEL801	SIMULATION LAB-IV	17. EEL802	ELECTRICAL SYS. DES. LAB	18. EEL803	PROJECT-II		

8287509 MANYAR HARSHAL JAGANNATH ROHINEE

2F	20+	35+	24F	21+	35+	20+	20+	40+		
16+	--	14+	16+	--	14+	20+	20+	40+	F	357
--	20	49	--	21	49	40	40	80		
-- --	1 O\$ 10 10	4 E\$ 5 20	-- --	1 O\$ 10 10	3 E\$ 5 15	1 O\$ 10 10	1 O\$ 10 10	6 O\$ 10 60	17 135	--

(DIPLOMA STUDENT) SGPI: SEM-III: 7.77 ; SEM-IV: 8.46 ; SEM-V: 7.69 ; SEM-VI: 8.93 ; SEM-VII: 8.56 ; CGPI: --
 CREDITS: SEM-III: 26 ; SEM-IV: 28 ; SEM-V: 26 ; SEM-VI: 27 ; SEM-VII: 25
 MARKS: SEM-III:534/775; SEM-IV:661/900; SEM-V:515/750; SEM-VI:647/850; SEM-VII:522/700; TOTAL: --

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes

RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled

G:Grade, GP:Grade Point, C:Credits, àC:Sum of Credit Points, àCG:Sum of Product of Credits & Grades

SGPI:Semester Grade Performance Index = àCG/àC, CGPI:Cumulative Grade Performance Index

% Marks : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0