

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

URL: sus.ac.in

Result ledger for

Course	:	Bachelor of Technology (with Credits) [Electronics Engineering]
Course Code	:	305
Mode of Learning	:	REPEATER
Course Part Term	:	Sem-7
Event	:	OCTOBER 2025

Paper Level Details:-

Code	Paper Name	Credits	Grade Template Name	AM	ESE		ICA		ISE		AM	ICA		ESE		ISE		POE		OE		TOTAL	MIN
					Max	Min	Max	Min	Max	Min		Max	Min										
197047701	Power Electronics	5	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	50	20	--	--	175	
197047702	CMOS VLSI Design	5	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	25	10	--	--	150	
197047703	Mobile Technology	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	--	--	125	
197047704	Internet of Things	5	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	25	10	--	--	150	
197047705	Project- I	2	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	--	--	--	--	--	--	--	--	50	
197047706	Vocational Training	1	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	25	10	--	--	--	--	--	--	--	--	25	
197047707	Image Processing	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	--	--	125	
197047708	Mechatronics	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	--	--	125	
197047709	Database Management Systems	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	--	--	125	
BTN04701	Advanced Communication Engineering	4	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	--	--	25	10	150	
BTN04702	Power Electronics	4	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	25	10	--	--	150	
BTN04703	Mobile Technology	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	--	--	125	
BTN04704	Seminar & Project Phase-I	2	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	--	--	--	--	--	--	--	--	50	
BTN04705	Vocational Training	1	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	25	10	--	--	--	--	--	--	--	--	25	
BTN04706	CMOS VLSI Design	5	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	25	10	150	
BTN04707	PLC and Industrial Controllers	5	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	25	10	150	
BTN04708	Software Engineering	5	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	--	--	--	--	--	--	25	10	150	
BTN04710	Honors In Artificial Intelligence and Machine Learning (Stage-IV) - AI Applications	4	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	--	--	--	--	125	
BTN04711	Honors In Artificial Intelligence and Machine Learning (Stage-IV) - Mini Project	2	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	50	20	--	--	--	--	--	--	100	
BTN04712	Honors In Data Science (Stage-IV) - Business Intelligence	4	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	--	--	--	--	125	
BTN04713	Honors In Data Science (Stage-IV) - Mini Project	2	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	50	20	--	--	--	--	--	--	100	
BTN04714	Honors In Internet of Things (Stage-IV) - Architecting IoT Solutions	4	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	--	--	--	--	125	
BTN04715	Honors In Internet of Things (Stage-IV) - Mini Project	2	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	50	20	--	--	--	--	--	--	100	
BTN04716	Honors In Railway Engineering (Stage-IV) - Advanced Communication and Modern Signaling in Railway	4	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	--	--	--	--	125	
BTN04717	Honors In Railway Engineering (Stage-IV) - Mini Project	2	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	50	20	--	--	--	--	--	--	100	
BTN04718	Honors In Cyber Security (Stage-IV) -	4	Ten Point Scale	Theory	70	28	--	--	30	12	Practical	25	10	--	--	--	--	--	--	--	--	125	

Code	Paper Name	Credits	Grade Template Name	AM	ESE		ICA		ISE		AM	ICA		ESE		ISE		POE		OE	TOTAL	MIN
					Max	Min	Max	Min	Max	Min		Max	Min	Max	Min	Max	Min	Max	Min			

Information Security And Audit																						
BTN04719	Honors In Cyber Security (Stage-IV) - Mini Project	2	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	50	20	--	--	--	--	--	--	100

Grade Template Used:

Template Name : Ten Point Grade Template

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	Grade Point	Description
1	O	80	100	Pass	10	Excellent/Outstanding
2	A+	70	79.99	Pass	9	Very Good
3	A	60	69.99	Pass	8	Good
4	B+	55	59.99	Pass	7	Fair
5	B	50	54.99	Pass	6	Above Average
6	C+	45	49.99	Pass	5	Average
7	C	40	44.99	Pass	4	Below Average
8	F	0	39.99	Fail	0	Fail

GPA TEMPLATE:

Template Name : GPA Template for Ten Point Scale

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (GPA)	To (GPA)	Status	Description
1	O	9.5	10	Pass	Excellent/Outstanding
2	A+	8.5	9.49	Pass	Very Good
3	A	7.5	8.49	Pass	Good
4	B+	6.5	7.49	Pass	Fair
5	B	5.5	6.49	Pass	Above Average
6	C+	4.5	5.49	Pass	Average
7	C	4	4.49	Pass	Below Average
8	F	0	3.99	Fail	Fail

Abbreviations Used:

CA : College Assessment

ESE : End Semester Exam

ICA : Internal Continues Assessment

PR : Practical

ISE : In Semester Exam

PW : Project Work

POE : Practical Online Examination

TH : Theory

TW : Term Work

UA : University Assessment

CR : Credit

CODE	AM	ESE		ICA		ISE		TOT			AM	ESE		ICA		ISE		POE		OE		TOT			MAX	TOT			GR	GP	EGP	STS	RMK
		MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT		MIN	OBT	MAX	MIN	OBT		MAX	MIN	OBT													
197047701	TH	28	31	--	--	12	19	100	--	50	PR	--	--	10	19	--	--	20	38	--	--	75	--	57	175	70	107	A	8	40	P	E,C	
197047702	TH	28	28	--	--	12	19	100	--	47	PR	--	--	10	22	--	--	10	22	--	--	50	--	44	150	60	91	A	8	40	P	E,X	
197047703	TH	28	29	10	22	12	21	125	--	72	PR	--	--	--	--	--	--	--	--	--	--	--	--	125	50	72	B+	7	28	P	E,X		
197047704	TH	28	36	--	--	12	19	100	--	55	PR	--	--	10	22	--	--	10	19	--	--	50	--	41	150	60	96	A	8	40	P	E,X	
197047705	TH	--	--	--	--	--	--	--	--	--	PR	--	--	20	37	--	--	--	--	--	--	50	--	37	50	20	37	A+	9	18	P	E,X	
197047706	TH	--	--	--	--	--	--	--	--	--	PR	--	--	10	23	--	--	--	--	--	--	25	--	23	25	10	23	O	10	10	P	E,X	
197047709	TH	28	28	10	23	12	27	125	--	78	PR	--	--	--	--	--	--	--	--	--	--	--	--	125	50	78	A	8	32	P	E,X		

Sem-7

Total Credits: 26

EGP: 208

SGPA:8.00

Status: Pass

Grand Total: 504/800 (Five hundred and four)

| Percentage: 63.00%

| ECA Marks:NA (Balance Marks: Nil)

| Ordinance : NA (Marks/ NA)

Total Credits Earned : 26

| Total EGP: 208

| GPA/SGPA:8.00

| Status: Pass

CODE	AM	ESE		ICA		ISE		TOT			AM	ESE		ICA		ISE		POE		OE		TOT			MAX	TOT			GR	GP	EGP	STS	RMK
		MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT		MIN	OBT	MAX	MIN	OBT		MAX	MIN	OBT													
BTN04701	TH	28	28	--	--	12	21	100	--	49	PR	--	--	10	18	--	--	--	--	10	18	50	--	36	150	60	85	B+	7	28	P	E,X	
BTN04702	TH	28	30	--	--	12	15	100	--	45	PR	--	--	10	15	--	--	10	12	--	--	50	--	27	150	60	72	C+	5	20	P	E,X	
BTN04703	TH	28	16	10	15	12	15	125	--	46	PR	--	--	--	--	--	--	--	--	--	--	--	--	125	50	46	F	0	0	F	FC,C		
BTN04704	TH	--	--	--	--	--	--	--	--	--	PR	--	--	20	40	--	--	--	--	--	--	50	--	40	50	20	40	O	10	20	P	E,X	
BTN04705	TH	--	--	--	--	--	--	--	--	--	PR	--	--	10	20	--	--	--	--	--	--	25	--	20	25	10	20	O	10	10	P	E,X	
BTN04708	TH	28	28	10	20	12	21	125	--	69	PR	--	--	--	--	--	--	--	--	10	19	25	--	19	150	60	88	B+	7	35	P	E,X	

Sem-7

Total Credits: 20

EGP: 113

SGPA:5.65

Status: ATKT

Grand Total: 351/650 (Three hundred and fifty one)

| Percentage: 54.00%

| ECA Marks:NA (Balance Marks: Nil)

| Ordinance : NA (Marks/ NA)

Total Credits Earned : 20

| Total EGP: 113

| GPA/SGPA:5.65

| Status: ATKT

RR Student Report

Sr. No	Seat No	PRN No	collegeCode	Name	Status
-------------------	----------------	---------------	--------------------	-------------	---------------



Punyashlok Ahilyadevi Holkar Solapur University, Solapur
Dnyanteerth Nagar, Kegaon, Solapur-Pune National Highway, Solapur-413255, Maharashtra, India.

Printed on: 3/14/2026

College-wise Statistical Report

College Code	Category	Total Students Count	Male	Female	Male Pass Count	Female Pass Count	Passing Percentage	Pass Student with Distinction	Pass Student Distinction in Percentage %
WIT	OBC	1	0	1	0	1	100%	0	0%
WIT	SBC	1	1	0	0	0	0%	0	0%