

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

URL: sus.ac.in

Result ledger for

Course : Bachelor of Technology (with Credits) [Civil Engineering]
 Course Code : 327
 Mode of Learning : REPEATER
 Course Part Term : Sem-8
 Event : OCTOBER 2024

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	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min		
197042701	Engineering Economics, Estimation & Costing	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	50	20	-	-	-	-	25	10	-	-	175		
197042702	Construction Engineering, Management & Construction Practices	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	--	-	-	-	-	25	10	-	-	125		
197042703	Design of Concrete Structures-II	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042704	Earthquake Engineering	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042705	Project on R. C. C. Structures	2	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	50	20	-	-	-	-	25	10	-	-	75		
197042706	Seminar	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	50	20	-	-	-	-	-	-	-	-	-	50	
197042707	Project work	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	25	10	-	-	-	-	-	-	-	-	-	25	
197042708	Assessment of report on field training-II	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	25	10	-	-	-	-	-	-	-	-	-	25	
197042709	Metal Structure Behaviour- I	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042710	Advanced Structural Analysis	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042711	Finite Element Method	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042712	Traffic Engineering and Management	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042713	Geosynthetics and Soil Structures	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042714	Advanced Railway Track	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042715	Construction Productivity	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042716	Environmental Systems	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042717	Water Power Engineering	3	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	125	
197042801	Railway & Harbour Engineering	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	100	
197042802	Economic policies in India	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	100	
197042803	Professional Practice, Law & Ethics	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	--	-	-	-	-	-	-	-	-	-	100	
197042804	Project work	4	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	100	40	-	-	-	-	100	40	-	-	200		
197042805	Industrial Structures	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042806	Repairs & Rehabilitation of Structures	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042807	Public Transportation Systems	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042808	Airport Planning and Design	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042809	High Speed RailEngineering	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042810	Construction Cost Analysis	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042811	Construction Equipment & Automation	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042812	Rural Water Supply and Onsite Sanitation Systems	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		

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	Max	Min	Max	Min	Max	Min
197042813	Air & Noise Pollution and Control	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042814	Surface Hydrology	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042815	Metal Structure Behaviour-II	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042816	Design of Bridges	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042817	Infrastructure Planning and Design	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042818	Transportation Economics	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042819	Railway Project Design & Planning for Civil Engineering	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042820	Ground Improvement Techniques	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042821	Advanced Concrete Technology	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042822	Entrepreneurship	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042823	Water and Air Quality Modelling	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
197042824	Water Resources Field Methods	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	25	10	-	-	150		
BTN01701	Estimating, Costing and Valuation	5	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	50	20	-	-	175		
BTN01702	Earthquake Engineering	2	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	100		
BTN01703	Construction Management and Practices	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125		
BTN01704	Project on R. C. C. Structures	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	50	20	-	-	-	-	-	-	-	25	10	75	
BTN01705	Seminar	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	25	10	-	-	-	-	-	-	-	25	10	50	
BTN01706	Assessment of Report On Field Training	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	25	10	-	-	-	-	-	-	-	-	-	25	
BTN01707	Advanced Structural Analysis	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01708	Advanced Design of Concrete Structures	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01709	Finite Element Method	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01710	Traffic Engineering and Management	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01711	Geosynthetics and Reinforced Soil Structures	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01712	Construction Productivity	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01713	Entrepreneurship	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01714	Optimization Techniques	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01715	Water Power Engineering	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01716	Air and Noise Pollution and Control	3	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	--	-	-	-	-	-	-	-	-	-	-	100	
BTN01717	Honors in Disaster Management and Mitigation (Stage-IV) - Recovery, Rehabilitation and Reconstruction	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	-	125	
BTN01717-A	Mini Project	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	50	20	-	-	-	-	-	-	-	-	-	50	
BTN01718	Honors in Infrastructure Engineering (Stage-IV) - Bridge and Grade Separated Structures	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	-	125	
BTN01718-A	Mini Project	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	50	20	-	-	-	-	-	-	-	-	-	50	
BTN01719	Honors in Sustainability Engineering (Stage-IV) - Sustainable Engineering & Technology	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	-	125	
BTN01719-A	Mini Project	1	Ten Point Scale	Theory	--	--	-	-	--	--	Practical	50	20	-	-	-	-	-	-	-	-	-	50	
BTN01720	Honors in Design and Development (Stage-IV) - Civil Engineering System Analysis and Design	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	Max	Min			
BTN01720-A	Mini Project	1	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	50	20	--	--	--	--	--	--	--	50		
BTN01801	Professional Practice, Law & Ethics	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01802	Project work	10	Ten Point Scale	Theory	--	--	--	--	--	--	Practical	150	60	--	--	--	--	--	--	150	60	300	
BTN01803	Repairs & Rehabilitation of Structures	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01804	Industrial Structures	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01805	Urban Transportation Planning	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01806	Ground Improvement Techniques	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01807	Cost Management of Engineering Projects	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01808	Disaster Management	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01809	Water and Air Quality Modelling	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01810	Concrete Composites	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01811	NPTEL Course	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01812	Rural Roads	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01813	TQM and MIS in Civil Engineering	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	100		
BTN01814	Planning for Sustainable Development	3	Ten Point Scale	Theory	100	40	--	--	--	--	Practical	--	--	--	--	--	--	--	--	--	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

Sr. No.	Grade Abbreviation	From (GPA)	To (GPA)	Status	Description
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

AM : Assessment Method

CODE	ESE				ICA				ISE				TOT		ESE				ICA				ISE				POE		OE		TOT				TOT				GR		GP		EGP		STS		RMK	
	AM	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK																				
BTN01701	TH	28	32	-	-	12	16	100	-	48	PR	-	-	10	18	-	-	20	35	-	-	75	-	53	175	70	101	B+	7	35	P	E,X																
BTN01702	TH	28	35	-	-	12	23	100	-	58	PR	-	-	-	-	-	-	-	-	-	-	-	-	100	40	58	B+	7	14	P	E,X																	
BTN01703	TH	28	28	-	-	12	24	100	-	52	PR	-	-	10	22	-	-	-	-	-	-	25	-	22	125	50	74	B+	7	28	P	E,X																
BTN01704	TH	--	--	--	--	--	--	--	-	PR	-	-	20	32	-	-	-	-	-	-	10	14	75	-	46	75	30	46	A	8	8	P	E,X															
BTN01705	TH	--	--	--	--	--	--	--	-	PR	-	-	10	22	-	-	-	-	-	-	10	18	50	-	40	50	20	40	O	10	10	P	E,X															
BTN01706	TH	--	--	--	--	--	--	--	-	PR	-	-	10	22	-	-	-	-	-	-	25	-	22	25	10	22	O	10	10	P	E,X																	
BTN01714	TH	28	46	-	-	12	22	100	-	68	PR	-	-	-	-	-	-	-	-	-	-	-	-	100	40	68	A	8	24	P	E,X																	

Sem-7

Total Credits: 17

EGP: 129

SGPA: 7.59

Status: Pass

CODE	ESE				ICA				ISE				TOT		ESE				ICA				ISE				POE		OE		TOT				TOT				GR		GP		EGP		STS		RMK	
	AM	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK																				
BTN01801	TH	40	28	-	-	-	-	100	-	28	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	F	0	0	F	FC,C												
BTN01802	TH	--	--	--	--	--	--	--	-	PR	-	-	60	136	-	-	-	-	-	-	60	135	300	-	271	300	120	271	O	10	100	P	E,X															
BTN01803	TH	40	46	-	-	-	-	100	-	46	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	C+	5	15	P	E,X													
BTN01813	TH	40	65	-	-	-	-	100	-	65	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	A	8	24	P	E,X													

Sem-8

Total Credits: 19

EGP: 139

SGPA: 7.32

Status: Fail

Sem-VII	(Seat No: 216439 Exam Event: Mar-24)	Total Credits:17	EGP:129	SGPA: 7.59	Status: PASS
Sem-VI	(Seat No: 216439 Exam Event: Oct-23)	Total Credits:21	EGP:146	SGPA: 6.95	Status: PASS
Sem-V	(Seat No: 216439 Exam Event: Oct-23)	Total Credits:24	EGP:157	SGPA: 6.54	Status: PASS
Sem-IV	(Seat No: 017838 Exam Event: Mar-2022)	Total Credits:21	EGP:188	SGPA: 8.95	Status: PASS
Sem-III	(Seat No: 2017838 Exam Event: Oct-2021)	Total Credits:18	EGP:170	SGPA: 9.44	Status: PASS
Sem-II	(Seat No: 2017838 Exam Event: Mar-2021)	Total Credits:22	EGP:212	SGPA: 9.64	Status: PASS
Sem-I	(Seat No: 2017838 Exam Event: Oct-2020)	Total Credits:23	EGP:214	SGPA: 9.30	Status: PASS

Grand Total:- 4010/5650 (Four thousand ten)

Total Credits Earned : 165

| Percentage: 70.97%

| Total EGP: 1355

| ECA Marks:NA (Balance Marks: Nil)

| GPA/SGPA:8.21

| Ordinance : NA (Marks/ NA)

| Status: Fail

| CGPA: 8.21

| Final Grade: null

CODE	ESE				ICA				ISE				TOT		ESE				ICA				ISE				POE		OE		TOT				TOT				GR		GP		EGP		STS		RMK	
	AM	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK														
197042701	TH	28	28	-	-	12	14	100	-	42	PR	-	-	20	27	-	-	10	11	-	-	75	-	38	175	70	80	C+	5	25	P	E,X																
197042702	TH	28	16	-	-	12	14	100	-	30	PR	-	-	-	-	-	-	10	10	-	-	25	-	10	125	50	40	F	0	0	F	FC,C																
197042703	TH	28	29	10	12	12	14	125	-	55	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	55	C	4	12	P	E,C															
197042704	TH	28	21	10	12	12	15	125	-	48	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	48	F	0	0	F	FC,C															
197042705	TH	-	-	-	-	-	-	-	-	-	PR	-	-	20	23	-	-	10	RR	-	-	75	-	23	75	30	23	F	0	0	F	FRC																
197042706	TH	-	-	-	-	-	-	-	-	-	PR	-	-	20	24	-	-	-	-	-	-	50	-	24	50	20	24	C+	5	5	P	E,X																
197042707	TH	-	-	-	-	-	-	-	-	-	PR	-	-	10	13	-	-	-	-	-	-	25	-	13	25	10	13	B	6	6	P	E,X																
197042708	TH	-	-	-	-	-	-	-	-	-	PR	-	-	10	12	-	-	-	-	-	-	25	-	12	25	10	12	C+	5	5	P	E,X																
197042712	TH	28	29	10	14	12	15	125	-	58	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	125	50	58	C+	5	15	P	E,X														

Sem-7

Total Credits: 24

EGP: 68

SGPA: 2.83

Status: RR

CODE	ESE				ICA				ISE				TOT		ESE				ICA				ISE				POE		OE		TOT				TOT				GR		GP		EGP		STS		RMK	
	AM	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK														
197042801	TH	28	28	-	-	12	20	100	-	48	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	40	48	C+	5	20	P	E,C													
197042802	TH	28	26	-	-	12	20	100	-	46	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	40	46	F	0	0	F	FC,C													
197042803	TH	28	35	-	-	12	20	100	-	55	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	40	55	B+	7	21	P	E,C													
197042804	TH	-	-	-	-	-	-	-	-	-	PR	-	-	40	55	-	-	40	RR	-	-	200	-	55	200	80	55	F	0	0	F	FRC																
197042806	TH	28	28	-	-	12	15	100	-	43	PR	-	-	10	15	-	-	10	RR	-	-	50	-	15	150	60	58	F	0	0	F	FRC																
197042821	TH	28	21	-	-	12	20	100	-	41	PR	-	-	10	18	-	-	10	RR	-	-	50	-	18	150	60	59	F	0	0	F	FC,C																

Sem-8

Total Credits: 24

EGP: 41

SGPA: 1.71

Status: RR

Sem-VII (Seat No: 132970 Exam Event: Oct 2024)

Total Credits:24

EGP:68

SGPA: 2.83

Status: RR

Sem-VI (Seat No: 017901 Exam Event: Mar-2022)

Total Credits:27

EGP:181

SGPA: 6.70

Status: PASS

Sem-V (Seat No: 2017901 Exam Event: Oct-2021)

Total Credits:27

EGP:221

SGPA: 8.19

Status: PASS

Sem-IV (Seat No: 2017901 Exam Event: Mar-2021)

Total Credits:25

EGP:188

SGPA: 7.52

Status: PASS

Sem-III (Seat No: 2017901 Exam Event: Oct-2020)

Total Credits:24

EGP:212

SGPA: 8.83

Status: PASS

Grand Total:- 2911/5025 (Two thousand nine hundred and eleven)

| Percentage: 57.93%

| ECA Marks:NA (Balance Marks: Nil)

| Ordinance : NA (Marks/ NA)

Total Credits Earned : 151

| Total EGP: 911

| GPA/SGPA:6.03

| Status: RR

| CGPA: 6.03

CODE	AM	ESE		ICA		ISE		TOT		ESE		ICA		ISE		POE		OE		TOT		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK		
BTN01701	TH	28	36	-	-	12	17	100	-	53	PR	-	-	10	17	-	-	20	28	-	-	75	-	45	175	70	98	B+	7	35	P	EX
BTN01702	TH	28	38	-	-	12	17	100	-	55	PR	-	-	-	-	-	-	-	-	-	-	-	100	40	55	B+	7	14	P	EX		
BTN01703	TH	28	30	-	-	12	16	100	-	46	PR	-	-	10	14	-	-	-	-	-	-	25	-	14	125	50	60	C+	5	20	P	EX
BTN01704	TH	--	--	--	--	--	--	--	-	PR	-	-	20	27	-	-	-	-	10	11	75	-	38	75	30	38	B	6	6	P	EX	
BTN01705	TH	--	--	--	--	--	--	--	-	PR	-	-	10	18	-	-	-	-	10	12	50	-	30	50	20	30	A	8	8	P	EX	
BTN01706	TH	--	--	--	--	--	--	--	-	PR	-	-	10	20	-	-	-	-	-	-	25	-	20	25	10	20	O	10	10	P	EX	
BTN01714	TH	28	54	-	-	12	18	100	-	72	PR	-	-	-	-	-	-	-	-	-	-	-	100	40	72	A+	9	27	P	EX		

Sem-7

Total Credits: 17

EGP: 120

SGPA: 7.06

Status: Pass

CODE	AM	ESE		ICA		ISE		TOT		ESE		ICA		ISE		POE		OE		TOT		TOT		TOT		GR	GP	EGP	STS	RMK	
		MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK	
BTN01801	TH	40	49	-	-	-	-	100	-	49	PR	-	-	-	-	-	-	-	-	-	-	-	100	40	49	C+	5	15	P	EX	
BTN01802	TH	--	--	--	--	--	--	--	-	PR	-	-	60	127	-	-	-	-	60	126	300	-	253	300	120	253	O	10	100	P	EX
BTN01803	TH	40	29	-	-	-	-	100	-	29	PR	-	-	-	-	-	-	-	-	-	-	-	100	40	29	F	0	0	F	FC,C	
BTN01813	TH	40	41	-	-	-	-	100	-	41	PR	-	-	-	-	-	-	-	-	-	-	-	100	40	41	C	4	12	P	EX	

Sem-8

Total Credits: 19

EGP: 127

SGPA: 6.68

Status: Fail

Sem-VII	(Seat No: 227908 Exam Event: Oct-23)	Total Credits:17	EGP:120	SGPA: 7.06	Status: PASS
Sem-VI	(Seat No: 227908 Exam Event: Mar-23)	Total Credits:21	EGP:131	SGPA: 6.24	Status: PASS
Sem-V	(Seat No: 227908 Exam Event: Mar-23)	Total Credits:24	EGP:153	SGPA: 6.38	Status: PASS
Sem-IV	(Seat No: 100773 Exam Event: Mar-2022)	Total Credits:21	EGP:182	SGPA: 8.67	Status: PASS
Sem-III	(Seat No: 2100773 Exam Event: Oct-2021)	Total Credits:18	EGP:164	SGPA: 9.11	Status: PASS

Grand Total:- 2637/4250 (Two thousand six hundred and thirty seven)

Total Credits Earned : 120

| Percentage: 62.05%

| Total EGP: 877

| ECA Marks:NA (Balance Marks: Nil)

| GPA/SGPA:7.31

| Ordinance : NA (Marks/ NA)

| Status: Fail

| CGPA: 7.31

| Final Grade: null

CODE	AM	ESE		ICA		ISE		TOT		ESE		ICA		ISE		POE		OE		TOT		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK		
197042701	TH	28	AB	-	-	12	16	100	-	16	PR	-	-	20	43	-	-	10	16	-	-	75	-	59	175	70	75	F	0	0	F	FC,C
197042702	TH	28	31	-	-	12	12	100	-	43	PR	-	-	-	-	-	-	10	19	-	-	25	-	19	125	50	62	B	6	24	P	EX
197042703	TH	28	28	10	22	12	24	125	-	74	PR	-	-	-	-	-	-	-	-	-	-	-	-	125	50	74	B+	7	21	P	EX	
197042704	TH	28	28	10	21	12	23	125	-	72	PR	-	-	-	-	-	-	-	-	-	-	-	-	125	50	72	B+	7	28	P	EX	
197042705	TH	-	-	-	-	-	-	-	-	-	PR	-	-	20	44	-	-	10	19	-	-	75	-	63	75	30	63	O	10	20	P	EX
197042706	TH	-	-	-	-	-	-	-	-	-	PR	-	-	20	43	-	-	-	-	-	-	50	-	43	50	20	43	O	10	10	P	EX
197042707	TH	-	-	-	-	-	-	-	-	-	PR	-	-	10	21	-	-	-	-	-	-	25	-	21	25	10	21	O	10	10	P	EX
197042708	TH	-	-	-	-	-	-	-	-	-	PR	-	-	10	23	-	-	-	-	-	-	25	-	23	25	10	23	O	10	10	P	EX
197042712	TH	28	28	10	20	12	12	125	-	60	PR	-	-	-	-	-	-	-	-	-	-	-	-	125	50	60	C+	5	15	P	EX	

Sem-7

Total Credits: 24

EGP: 138

SGPA: 5.75

Status: ATKT

CODE	AM	ESE		ICA		ISE		TOT		ESE		ICA		ISE		POE		OE		TOT		TOT		TOT		GR	GP	EGP	STS	RMK		
		MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	AM	MIN	OBT	MIN	OBT	MIN	OBT	MIN	OBT	MAX	MIN	OBT	MAX	MIN	OBT	GR	GP	EGP	STS	RMK		
197042801	TH	28	30	-	-	12	27	100	-	57	PR	-	-	-	-	-	-	-	-	-	-	-	-	100	40	57	B+	7	28	P	EX	
197042802	TH	28	29	-	-	12	22	100	-	51	PR	-	-	-	-	-	-	-	-	-	-	-	-	100	40	51	B	6	18	P	EX	
197042803	TH	28	30	-	-	12	22	100	-	52	PR	-	-	-	-	-	-	-	-	-	-	-	-	100	40	52	B	6	18	P	EX	
197042804	TH	-	-	-	-	-	-	-	-	-	PR	-	-	40	90	-	-	40	88	-	-	200	-	178	200	80	178	O	10	40	P	EX
197042813	TH	28	34	-	-	12	28	100	-	62	PR	-	-	10	20	-	-	10	19	-	-	50	-	39	150	60	101	A	8	40	P	EX
197042821	TH	28	36	-	-	12	25	100	-	61	PR	-	-	10	20	-	-	10	19	-	-	50	-	39	150	60	100	A	8	40	P	EX

Sem-8

Total Credits: 24

EGP: 184

SGPA: 7.67

Status: Pass

Sem-VII	(Seat No: 183036 Exam Event: Oct 2024)	Total Credits:24	EGP:138	SGPA: 5.75	Status: ATKT
Sem-VI	(Seat No: 017661 Exam Event: Mar-2022)	Total Credits:27	EGP:225	SGPA: 8.33	Status: PASS
Sem-V	(Seat No: 2017661 Exam Event: Oct-2021)	Total Credits:27	EGP:256	SGPA: 9.48	Status: PASS
Sem-IV	(Seat No: 2017661 Exam Event: Mar-2021)	Total Credits:25	EGP:238	SGPA: 9.52	Status: PASS
Sem-III	(Seat No: 2017661 Exam Event: Oct-2020)	Total Credits:24	EGP:225	SGPA: 9.38	Status: PASS

Grand Total:- 3711/5025 (Three thousand seven hundred and eleven)

Total Credits Earned : 151

| Percentage: 73.85%

| Total EGP: 1266

| ECA Marks:NA (Balance Marks: Nil)

| GPA/SGPA:8.38

| Ordinance : NA (Marks/ NA)

| Status: Fail

| CGPA: 8.38

| Final Grade: null

RR Student Report

Sr. No	Seat No	PRN No	collegeCode	Name	Status
1	132970	2020032500179011	NBNSCOE	HARALE RUSHIKESH DIGAMBAR	RR