## SWAMI VIVEKANAND UNIVERSITY, SIRONJA SAGAR (M.P.)





For

## DIPLOMA IN ENGINEERING (3 YEAR) Common to all branches (CE, ME, CS, IT, EX, EC, AG, AE & FS) Course Code: DIP

Faculty of Engineering

Duration of Course : 3 Year

Examination Mode : Semester

Examination System : Grading

Swami Vivekanand University, Sironja Sagar (M.P.) 2016-2017



## Swami Vivekanand University, Sagar (M.P.) Scheme of Examination

Faculty of Engineering

Scheme of Course : Diploma in Engg.(3 Year)–Common to all Branches(CE,CS, IT, ME,EX,EC,AG,AE&FS). Course Code: DIP Semester/Year :- 1<sup>st</sup> Sem

Paper / Subject Code	Title of the Paper / Subject	Credit Allotted Total				Distribution of Marks										
					Total	Theory					Practical				Grand	Duration
		L	Т	Р	Credit		End Sem. Internal		Total	End S		Internal	Total	Total	of Theory Exam	
						Max (A)	Min	TW (B)	MST (C)	(D=A+B+C)	Max (E)	Min	LW (F)	(G= E+F)	(H= D+G)	Exam
DIP-0101	Communication Skills	3	1	-	4	70	22	10	20	100	-	-	-	-	100	3 Hrs
DIP-0102	Physics	3	1	2	6	70	22	10	20	100	30	09	20	50	150	3 Hrs
DIP-0103	Chemistry	3	1	2	6	70	22	10	20	100	30	09	20	50	150	3 Hrs
DIP-0104	Mathematics	3	1	-	4	70	22	10	20	100	-	-	-	-	100	3 Hrs
DIP-0105	Professional Activities (2 Hrs per week)	3	1		4	-	-	-	-	-	-	-	-	-		-
	Total	15	05	04	24	280	-	40	80	400	60	-	40	100	500	



## Swami Vivekanand University, Sagar (M.P.) Scheme of Examination

Faculty of Engineering

Scheme of Course : Diploma in Engg.(3 Year) - Common to all Branches(CE,CS, IT, ME,EX,EC,AG,AE&FS). Course Code : DIP

Semester/	/Year	:- 2 <sup>nd</sup>	Sem
-----------	-------	--------------------	-----

Paper / Subject Code	Title of the Paper / Subject	Credit Allotted		Distribution of Marks												
		Crean Amoneu			Total	Theory						Practical			Grand	Duration
		L	Т	D	Credit	-	End Sem.		ernal	Total	End S		Internal	Total	Total	of Theory
				Р		Max (A)	Min	TW (B)	MST (C)	(D=A+B+C)	Max (E)	Min	LW (F)	(G= E+F)	(H= D+G)	Exam
DIP-0201	Applied Mechanics	3	1	2	6	70	22	10	20	100	30	09	20	50	150	3 Hrs
DIP-0202	Environmental Engineering and Safety	3	1	-	4	70	22	10	20	100	-	-	-	-	100	3 Hrs
DIP-0203	Introduction to Computers	3	1	2	6	70	22	10	20	100	30	09	20	50	150	3 Hrs
DIP-0204	Engineering Drawing	3	1	2	6	70	22	10	20	100	30	09	20	50	150	3 Hrs
DIP-0205	Workshop Practice	-	-	4	4	-	-	-	-	-	60	18	40	100	100	-
DIP-0206	Professional Activities (2 Hrs per week)	3	1		4	-	-	-	-	-	-	-	-	-		-
	Total	15	5	10	30	280	-	40	80	400	150	-	100	250	650	-