1	8AC0	3 SANSKRIT FOR TECHNICAL KNOWLEDGE	L	Т	Р	С					
			2	0	0	0					
Cou	rse Ol	pjectives:									
To ge	et a w	orking knowledge in illustrious Sanskrit, the scientific language in the world. Learni	ng of	f Sai	nskri	t to					
impr	ove b	rain functioning. Learning of Sanskrit to develop the logic in mathematics, science 8	ያ otł	ner :	subje	cts					
enha	ncing	the memory power. The engineering scholars equipped with Sanskrit will be able	e to	ехр	lore	the					
huge	know	rledge from ancient literature.									
Unit	I		8		+	0					
Alpł	habets	in Sanskrit-Past/Present/Future Tense-Simple Sentences			•						
Unit			8		+	0					
Ord	er-Inti	oduction of roots-Technical information about Sanskrit Literature									
											
Unit			8	-	+	0					
Tec	nnical	concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics									
		Total (L-	-T\=	24	Parid	nde ode					
Cou	rse Oı	utcomes				, u o					
On c	omple	etion of the course, the students will be able to									
CO1	:	Understanding basic Sanskrit language									
CO2	:	Ancient Sanskrit literature about science & technology can be understood									
CO3	:	Being a logical language will help to develop logic in students									
Sug		d Reading:									
1.		aspustakam" – Dr.Vishwas, Samskrita-Bharti Publication, New Delhi									
2.	"Teach Yourself Sanskrit" PrathamaDeeksha-VempatiKutumbshastri, Rashtriya Sanskrit Sansthanam,										
	New	Delhi Publication									
3.	India'	's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi									
٠.											

PQ CO	CO Statement	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
CO1	Understanding basic Sanskrit language					1	1	1	1	1	1	1
CO2	Ancient Sanskrit literature about science & technology can be understood					1	1	1	1	1	1	1
CO3	Being a logical language will help to develop logic in students					1	1	1	1	1	1	1