Day	Session Timings													
Timings		8.00-10.55		10.20- 11.15	11.20- 12.15	12.20- 14.00	14.00-14.55 15.0		00-15.55	16.00-16.55	17.00- 17.55	18.00- 18.55	19.00-19.55	
Monday		*EE 313 SRMP 121		BREAK	CH 301 BLT 23	LUNCH BREAK	FREE F		FREE	FREE	FREE	FREE	FREE	
Timings	8.00- 8.55	9.00- 9.55	10.00- 10.15	10.20- 11.15	11.20- 12.15	12.20- 14.00	14.00-16.55			17.00- 17.55	18.00- 18.55	19.00-19.55		
Tuesday	FREE	CS 304 RK 210	BREAK	CH 301 BLT 23	FREE	LUNCH BREAK	CS 312 DK 120			FREE	FREE	FREE		
Timings	8.00- 8.55	9.00- 9.55	10.00- 10.15	10.20-	11.45	12.20- 14.00	14.00-16.55			17.00- 17.55	18.00- 18.55	19.00-19.55		
Wednesday	FREE	CS 304 RK 210	BREAK	CS D 21		LUNCH BREAK	CS 314 RK 120		FREE	FREE	FR	DE		
Timings	8.00- 8.55		10.55	11.00- 11.15	11.20- 12.45	12.20- 14.00	14.00- 15.00- 14.55 15.55		16.00-16.55		17.00-18.25		18.30- 19.55	20.30- 21.30
Thursday	CH 301 BLT 23	N	305 LS 10	BREAK	Elective III	LUNCH BREAK	CS 304 FREE RK 210		F	FREE		/ HS 304 RRH / 21	CS 348 DM 23	CS 348 DM 23
Timings	8.30- 10.30	9.00-	10.30	10.30- 10.45	10.45- 12.15	12.20- 14.00	14.00-15.30		15.30-16.55		17.30	-18.55	19.30	-20.30
Friday	EE 304 AKM (LAB) 121	BY/	/ HS 304 RRH / 21	BREAK	CS 305 NLS 210	LUNCH BREAK	CS 302 DK 210		CS 306 / HS 304 BY / RRH 22 / 21	Elective III	CS 348 DM 23		CS 348 DM 23	
Timings	8.30- 10.30	9.00-	10.30	10.30- 11.00	11.00- 12.30	12.30- 14.00	14.00-15.30		15.30-16.55		17.30-18.55		19.00-19.55	
Saturday	FREE	R	304 RH 21	FREE	HS 304 RRH 21	LUNCH BREAK			FREE		FREE		FREE	

^{*} Only for those who have taken theory course as an elective in V semester.

COMPUTER SCIENCE AND ENGINEERING (2016 BATCH)

SEMESTER 6

Course	Course name	Cr	edit	Struc	cture	Faculty
Code	Course name		T	P	C	
CS 302	Artificial Intelligence		0	0	6	Prof. Deepak Khemani (DK)
CS 304	Operating systems		0	0	6	Prof. Rajshekar K. (RK)
CS 305	Software Engineering	3	0	0	6	Prof. N. L. Sarda (NLS)
CH 301	Environmental studies	3	0	0	6	Prof. B. L. Tembe (BLT)
CS 312	Artificial Intelligence Lab	0	0	3	3	Prof. Deepak Khemani (DK)
CS 314	Operating systems Lab	0	0	3	3	Prof. Rajshekar K. (RK)
	Elective III	3	0	0	6	
			To	otal	36	
EE 313	Digital Signal Processing lab*	0	0	3	3	Prof. S. R. M .Prasanna
						(SRMP)

Elective III: Remaining courses venue

1. Robotics: Room No. 210

2. Theory of Elasticity: Room No. 211

3. Introduction to Turbulence and its Modelling: Room No. 215

Elective - III

S.	C	Course	C	redit S	tructu	re	Faculty
No.	Course name	Code	L	T	P	C	
1	Robotics	EE 304	2	0	2	6	Prof. Ameer K. M. (AKM)
2	Introduction to Artificial Neural Networks& Deep Learning	CS 306	3	0	0	h	Prof. K. S. R. Murthy (KSRM) & Prof. B. Yegnanarayana (BY)
3	Theory of Elasticity	ME 306	3	0	0	6	Prof. Tejas P .G. (TPG)
4	Introduction to Turbulence and its Modelling	ME 307	3	0	0	6	Prof. Dhiraj V. Patil (DVP)
5	Intellectual Property Management	HS 304	3	0	0	6	Prof. R. R. Hirwani (RRH)
6	Power Systems	EE 306	2	1	0	6	Prof. P. S. Nagendra Rao. (PSNR)

Schedule of Visiting Faculty

Faculty	Tentative Dates of Visit				
Prof. B. Yegnanarayana (BY)	classes on 3, 4, 17, 18, 31 of January and 1, 14, 15, February				
Prof. R. R. Hirwani (RRH)	During first half of semester, lecture on Thursday afternoon and on				
	Friday in pre-lunch session.				
	After midsem – Friday afternoon and Saturday 2 classes				
	Thursday 10th Jan. and Friday 11th Jan.				
	Thursday 24th Jan. and Friday 25th Jan.				
	Thursday 7th Feb. and Friday 8th Feb.				
	Thursday 21st Feb., Friday 22nd Feb. & Saturday 23rd Feb. (3.0				
	hours)				
	Friday 8th Mar. and Saturday 9th Mar.				
	Friday 22nd Mar. and Saturday 23rd March				
	Friday 5th Apr. and Sat. 6th Apr.				
	Friday 12th Apr. and Sat. 13th Apr.				
	Thursday 25th, Friday 26th and Saturday 27th Apr				
Prof. P. S. Nagendra Rao. (PSNR)	Monday Tuesday and Friday				
Prof. Deepak Khemani (DK)	Visit on alternate Friday				