

DAILY PROGRESS REPORT

CLASS S.E.(TOTAL STRENGTH= 26)							
Lect No	Subject	Faculty	Present	Roll No of Absentees	Topic Covered	Additional Activities Conducted	SIGN
1	DS	DSA	18	2, 5, 15, 16, 19, 20, 21, 24, 25	DS' discussion of	Group discussion	Deepal
2	PP	SSU	18	2, 6, 15, 16, 19, 20, 21, 22, 23, 24	Case study (Python)		Deepal
3	Exam	VST	10	5, 6, 9, 12, 16, 17, 15, 19, 20	Examples on J.F. Integer		Deepal
4							
5	DE	gen	16	2, 5, 6, 15, 16, 19-25	Expt. No. 6		Deepal
6	(P)						

CLASS T.E.(TOTAL STRENGTH= 20)							
Lect No	Subject	Faculty	Present	Roll No of Absentees	Topic Covered	Additional Activities Conducted	SIGN
1	OS	SSU	10	2, 3, 4, 5, 7, 12, 14, 15, 18, 19	Classical IPC Problem, Process Scheduling & Algo		Deepal
2	CWAP	DSA	10	2-5, 7, 12, 14, 15, 18, 19	TCP seq. format		Deepal
3	DBMS	KMB	11	3, 4, 5, 7, 14, 15, 16, 18, 19.	DBMS - functions - Practical		Deepal
4	(P)						
5	OS	SSU	10	3, 4, 5, 7, 14, 15, 16, 18, 19, 20	Case Study	PPT	Deepal
6	(P)						

CLASS B.E.(TOTAL STRENGTH= 35)							
Lect No	Subject	Faculty	Present	Roll No of Absentees	Topic Covered	Additional Activities Conducted	SIGN
1	DATA	NPP	07	2-18, 21-24, 26-28	data similarity variance		Deepal
2	DATA	NPP	07	31, 33-35	numeric & binary data		Deepal
3	CC	PDS	15	3, 5, 6, 7, 9, 12, 14, 16, 17, 18,	Hadoop practicals		Deepal
4	PC			21-24, 26-29, 34, 35			
5	CC	PDS	15	3-5, 6, 7, 9, 12, 14, 16, 17, 18,	map Reduce concepts	PPT	Deepal
6	(P)			21-24, 26-29, 34, 35	& Examples		

INCHARGE

HOD CSE

PRINCIPAL