



AMC ENGINEERING COLLEGE

18th KM, Bannerghatta Road Bengaluru 560083

TEACHING LEARNING PROCESS



AMC ENGINEERING COLLEGE, BANGALORE – 560083
CALENDAR OF EVENTS / ODD SEMESTER B.E. / ACADEMIC YEAR 2019-20

Week No.	Month	DAY						ACTIVITIES&EVENTS
		MON D-1	TUE D-2	WED D-3	THU D-4	FRI D-5	SAT D-6	
1	July /Aug	29	30	31	1	2	3	29 th July Commencement of Higher Semester,
2	Aug	5	6	7	8	9	10(H)	5 th Commencement of 1 st year BE Classes,6 th Induction Programme star
3	Aug	12(H)	13	14	15(H)	16	17	12 th Bakrid, 15 th Independence Day
4	Aug	19	20	21	22	23	24(H)	
5	Aug	26	27	28	29	30	31	
6	Sept	2(H)	3	4	5	6	7	2 nd Ganesh Chaturthi
7	Sept	9	10(H)	11(T1)	12(T1)	13(T1)	14(H)	10 th Muharram, 11 th ,12 th &13 th 1st L
8	Sept	16	17	18	19	20	21	
9	Sept	23	24	25	26	27	28(H)	
10	Sept /Oct	30	1	2(H)	3	4	5	2 nd Gandhi Jayanthi
11	Oct	7(H)	8(H)	9	10	11	12(H)	7 th Ayudha Poojya, 8 th Vijaydashami
12	Oct	14	15	16	17	18	19	
13	Oct	21(T2)	22(T2)	23(T2)	24	25	26(H)	21 st , 22 nd & 23 rd 2 nd IA,
14	Oct /Nov	28	29(H)	30	31	1(H)	2	29 th Balipadyami, 1 st Kannada Rajyotsava
15	Nov	4	5	6	7	8	9(H)	---
16	Nov	11	12	13	14	15(H)	16	15 th Kanakadasa Jayanti
17	Nov	18	19	20	21	22	23(H)	
18	Nov	25	26	27(T3)	28(T3)	29(T3)	30	27 th , 28 th & 29 th 3 rd IA 29 th last working day for 1 st Sem 30 th Last Working Day for higher Se
No. of Working Days		15	15	17	17	16	5	85 Working days
Last Working Day of Odd Semester		:						30/11/2019
Practical Examination		:						3.12.2019-13.12.2019
Theory Examinations		:						16.12.2019-7.2.2020
Commencement of Even Semester 2019-20		:						10-2-2020
Total no. of Working Days		:						85 Working days
Working Timings: 09.00AM to 05.00 PM, Saturdays Working from 09.00AM to 1.30PM.								

NOTE:

1. Attendance shortage list should be displayed once in two weeks.
2. Proctor Meeting should be conducted once in two weeks.
3. Anti-Ragging Committee Meeting must be conducted once in 15 days.

A. G. Nataraj
PRINCIPAL

PRINCIPAL
AMC ENGINEERING COLLEGE
BENGALURU - 560 083.

AMC ENGINEERING COLLEGE, BANGALORE – 560083
CALENDAR OF EVENTS -1st SEM BE / ACADEMIC YEAR 2018-19

Week No.	Month	DAY						ACTIVITIES&EVENTS
		MON D-1	TUE D-2	WED D-3	THU D-4	FRI D-5	SAT D-6	
1	Aug	13	14	15(H)	16	17	18	15 th Independence Day, 16 th Inauguration of 1 st Year BE Classes, 17 th Orientation Programme
2	Aug	20	21	22(H)	23	24	25(H)	2 nd Week Induction Programme, 22 nd Bakrid
3	Aug/Sept	27	28	29	30	31	01	3 rd Week Induction Programme
4	Sept	03	04	05	06	07	08(H)	3 rd Commencement of 1 year BE Classes,
5	Sept	10	11	12	13(H)	14	15	13 th Ganesh Chathurthi
6	Sept	17	18	19	20(H)	21	22(H)	20 th Muharam
7	Sept	24	25	26	27	28	29	
8	Oct	1	2(H)	3	4	5	6	2 nd Gandhi Jayanthi,
9	Oct	8(H)	9	10	11	12	13	8 th Mahalaya Amavasya
10	Oct	15(T1)	16(T1)	17(T1)	18(H)	19(H)	20(H)	15 th 16 th & 17 th - 1 st IA, 18 th Ayudha Poojya, 19 th Vijayadashami
11	Oct	22	23	24(H)	25	26	27	24 th Valmiki Jayanthi
12	Oct/Nov	29	30	31	1(H)	2	3	1 st Kannada Rajyotsava
13	Nov	5	6(H)	7	8(H)	9	10(H)	6 th Naraka Chathurdasi, 8 th Balipadyami
14	Nov	12	13	14	15	16	17	
15	Nov	19	20	21(H)	22	23	24(H)	21 st Id-Meelad
16	Nov/Dec	26(H)	27(T2)	28(T2)	29(T2)	30	01	27 th 28 th & 29 th - II IA 26 th Kanakadasa Jayanthi
17	Dec	03	04	05	06	07	08(H)	
18	Dec	10	11	12	13	14	15	
19	Dec	17	18	19	20	21	22(H)	
20	Dec	24	25(H)	26	27	28	29	25 th Christmas
21	Dec/Jan	31	01	02	03	04	05	
22	Jan	07(T3)	08(T3)	09(T3)	10	11	12(H)	7 th , 8 th & 9 th - III IA
23	Jan	14	15(H)	16	17			15 th Makara Sankranthi, 17 th Last working Day
No. of Working Days		20	18	19	18	21	07	103 Working Days
Last Working Day of Odd Semester		: 17-1-2019						
Practical Examination		: 21-1-2019 to 30-1-2019						
Theory Examinations		: 4-2-2019 to 18-2-2019						
Commencement of Even Semester 2018-19		: 25-02-2019						


 PRINCIPAL
 PRINCIPAL
 AMC ENGINEERING COLLEGE
 BENGALURU - 560 083.

AMC ENGINEERING COLLEGE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING TIME TABLE FOR 2019-2020 ODD SEM

SEMESTER : III ROOM NO:301

DATE/TIME	9:15-10:10 AM	10:10-11:05 AM	11:05-11:20 AM	11:20-12:15 PM	12:15-01:00 PM	1:00-2:00 PM	2:00-2:50 PM	2:50-3:40 PM	3:40-4:30 PM
MON	31	34	TEA BREAK	32	39	LUNCH BREAK	37(B1)/38(B2)		
TUE	36	34		31	33		34	32	35
WED	35	32		35	31		33 DIP MATHS		
THUR	33	32		33	36		34	31	36
FRI	35	36		31	32		37(B2)/38(B1)		

SEMESTER : V ROOM NO:302

DATE/TIME	9:15-10:10 AM	10:10-11:05 AM	11:05-11:20 AM	11:20-12:15 PM	12:15-01:00 PM	1:00-2:00 PM	2:00-2:50 PM	2:50-3:40 PM	3:40-4:30 PM
MON	53	55	TEA BREAK	50	53	LUNCH BREAK	57(B1)/58(B2)		
TUE	51	55		54	53		52	53	
WED	52	54		53	54		57(B2)/58(B1)		
THUR	56	52		51	52		TUT	TUT	TU.SAT
FRI	55	56		54	51		Proctor Meeting		

SEMESTER : VII ROOM NO:303

DATE/TIME	9:15-10:10 AM	10:10-11:05 AM	11:05-11:20 AM	11:20-12:15 PM	12:15-01:00 PM	1:00-2:00 PM	2:00-2:50 PM	2:50-3:40 PM	3:40-4:30 PM
MON	73	71	TEA BREAK	75	72	LUNCH BREAK	76(B1)/77(B2)		
TUE	72	74		71	73		76(B2)/77(B3)		
WED	74	73		72	75		Project Work		
THUR	71	72		74	73		76(B3)/77(B1)		
FRI	75	71		75	74		Project Work		

SEMESTER : III MTECH ROOM NO:304

DATE/TIME	9:15-10:10 AM	10:10-11:05 AM	11:05-11:20 AM	11:20-12:15 PM	12:15-01:00 PM	1:00-2:00 PM	2:00-2:50 PM	2:50-3:40 PM	3:40-4:30 PM
MON	Project Work		TEA BREAK	Project Work		LUNCH BREAK	Project Work		
TUE	32	31		31	31		Project Work		
WED	32	31		32	31		31	31	
THUR	Project Work			31	31		Project Work		
FRI	32	32		31	31		Project Work		

S:NO	FACULTY NAME	SUB 1	SUB 2	SUB 3	LAB-1	LAB-2
1	Dr. Dharmu Prakash	18EE33	18EE15E			
2	Mrs. Kothai andal C	18EE32	18EE13(D)		18EE176	18EE142
3	Mrs. R. Selvamathi	18EE13(Aver)	18EE35		18EE138	
4	Mr. Suresh Reddy	17EE53	15EE742		17EE158	18EE17-01,02
5	Mr. Shivalinga swamy G D	18EE782	15EE73	18EPS31	18EE137	17EE18, 18EE15-41,42
6	Mr. Kiran M K	15EE71	15EE51	18EPS31	15EE177	
7	Mrs. Shilpa Acharya	18EE34	17EE563	18EPS31	18EE138	18EE17-AL, D1
8	Mrs. Shilpa R M	17EE52	18EE13(B)		17EE157	18EE17-01,02
10	Mrs. Shruthi G	17EE54	17EE26		15EE176	18EE17-02,03
12	Mr. Nagaraj S Katti	17EE55	18EE13(C ver)		17EE158	18EE15-42, 50,51
13	Ms. Viplavi	15EE72	18EPS32	18EE137	17EE158	18EE17-03

K. N. Manjunath
HOD
Dept. of EEE.,
AMC Engineering College,
BANGALORE-83.

PRINCIPAL
A. S. Nataraj
-PRINCIPAL
AMC ENGINEERING COLLEGE
BENGALURU - 560 083.

AMC ENGINEERING COLLEGE, BANGALORE- 560 083

INDIVIDUAL TIME TABLE 2019-2020 ODD

STAFF NAME: Mrs. Shilpa R M

DATE/ TIME	9.15 -10:10 AM	10:10-11:05 AM	11:05- 11:20 AM	11:20-12:15 PM	12.15- 01:10 PM	1:10 - 2.00 PM	2:00-2:50 PM	2:50-3:400 PM	3:40-4:30 PM	
MON	18EEL17(B2 BATCH)		TEA BREAK			LUNCH BREAK	17EEL57			
TUE				18ELE13 (11:15-12:10)			17EE52			
WED	17EE52				18ELE13 (1-1:55)			17EEL57		
THUR		17EE52					17EE52		18ELE13 (02:50-03:40)	
FRI					18ELE13 (1-1:55)			18EEL17(B1 BATCH)		

SUB CODE	SUB NAME
18ELE13	Basic electrical (Bsec)
17EE52	Microcontroller
18EEL17	Basic Electrical Engg. lab (B1,B2)
17EEL57	Microcontroller Lab



AMC ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

LESSON PLAN

Subject Title	Microcontroller	Name of the Faculty		L	T	P	Seminar / Project
Subject Code	15EE52	Shilpa R.M	Hrs. allotted as per syllabus	50			
Year of Study	2018-19		No. of Periods Planned	50			
Year/Sem	II/III		No. of Periods Taken	50			

L-Lecture; T-Tutorial; P-Practical

Course Objectives

- To understand the concept of units and dimensions.
- To measure resistance, inductance, capacitance by use of different bridges.

- To study the construction and working of various meters used for measurement.
- To have the working knowledge of electronic instruments and display devices.

Lecture Session	Topics Covered	Text & Reference (Section No) T1- x.x	Teaching Aids Used	Students Activity	CO /PSO /PO	L	T	P
1	Inside the Computer, Microcontrollers and Embedded Processors	T1&R1	Black Board	Assignment	1/1/1			
2	Block Diagram of 8051	T1&R1	Black Board	Assignment	1/1/1			
3	PSW and Flag Bits	T1&R1	Black Board	Assignment	2/1/1			
4	8051 Register Banks and Stack	T1&R1	Black Board	Assignment	2/1/1			
5	Internal Memory Organization of 8051, I/O Port Usage in 8051	T1&R1	Black Board	Assignment	2/1/1			
6	Types of Special Function Registers and their uses in 8051	T1&R1	Black Board	Assignment	2/1/1			
7	Pins Of 8051	T1&R1	Black Board	Assignment	2/1/1			
8	Memory Address Decoding	T1&R1	Black Board	Assignment	2/1/1			
9	8031/51 Interfacing With External ROM And RAM	T1&R2	Black Board	Assignment	2/1/1			
10	8051 Addressing Modes.	T1&R2	Black Board	Assignment	2/1/1			
11	Introduction to 8051 assembly programming	T1&R2	Black Board	Assignment	2/1/1			
12	Introduction to 8051 assembly programming	T1&R2	Black Board	Assignment	2/1/1			
13	Assembling and running an 8051 program	T1&R2	Black Board	Assignment	3/1/2			
14	Data types and Assembler directives	T1&R2	Black Board	Assignment	3/1/2			
15	Arithmetic, logic instructions	T1&R2	Black Board	Assignment	3/1/2			
16	Logic programs	T1&R2	Black Board	Assignment	3/1/2			
17	Jump instructions	T1&R2	Black Board	Assignment	3/1/2			
18	loop instructions	T1&R2	Black Board	Assignment	3/1/2			
19	Call instructions	T1&R2	Black Board	Assignment	3/1/2			
20	I/O port programming	T1&R2	Black Board	Assignment	3/1/2			

21	Data types and time delay in 8051C	T1&R2	Black Board	Assignment	3/1/2			
22	I/ O programming in 8051C	T1&R1	Black Board	Assignment	3/1/2			
23	Logic operations in 8051 C	T1&R1	Black Board	Assignment	4/2/1			
24	Data conversion program in 8051 C	T1&R1	Black Board	Assignment	4/2/1			
25	Accessing code ROM space in 8051C	T1&R1	Black Board	Assignment	4/2/1			
26	Data serialization using 8051C	T1&R1	Black Board	Assignment	4/2/1			
27	Programming 8051 timers	T1&R1	Black Board	Assignment	4/2/1			
28	Counter programming	T1&R1	Black Board	Assignment	4/2/1			
29	Programming timers 0 in 8051 C	T1&R1	Black Board	Assignment	4/2/1			
30	Timer 1 programming in 8051C	T1&R1	Black Board	Assignment	4/2/1			
31	Basics of serial communication	T1&R1	Black Board	Assignment	4/2/1			
32	8051 connection to RS232	T1&R1	Black Board	Assignment	4/2/1			
33	8051 serial port programming in assembly	T1&R1	Black Board	Assignment	4/2/1			
34	serial port programming in 8051 C	T1&R1	Black Board	Assignment	4/2/1			
35	8051 interrupts	T1&R2	Black Board	Assignment	4/2/1			
36	Programming timer	T1&R2	Black Board	Assignment	4/2/1			
37	External hardware	T1&R2	Black Board	Assignment	4/2/1			
38	serial communication interrupt	T1&R1	Black Board	Assignment	4/2/1			
39	Interrupt priority in 8051/52	T1&R1	Black Board	Assignment	4/2/1			
40	Interrupt programming in C	T1&R2	Black Board	Assignment	4/2/1			
471	LCD interfacing, Keyboard interfacing	T1&R2	Black Board	Assignment	5/2/2			
42	ADC 0808 interfacing to 8051	T1&R2	Black Board	Assignment	5/2/2			
43	Serial ADC Max1112 ADC interfacing to 8051	T1&R1	Black Board	Assignment	5/2/2			
44	DAC interfacing	T1&R1	Black Board	Assignment	5/2/2			
45		T1&R2		Assignment	5/2/2			

	Sensor interfacing and signal conditioning Relays and opt isolators,		Black Board					
46	Stepper motor interfacing	T1&R1	Black Board	Assignment	5/2/2			
47	DC motor interfacing and PWM.	T1&R1	Black Board	Assignment	5/2/2			
48	Programming the 8255	T1&R1	Black Board	Assignment	5/2/2			
49	8255 interfacing, C programming for 8255	T1&R2	Black Board	Assignment	5/2/2			
50		T1&R1	Black Board	Assignment	4/2/1			
Content beyond syllabus for curriculum gap								
Improvement proposed based on previous (20XX-20YY) action plan								
i.								
ii.								
iii.								

Text Books

1. Electrical and electronic Measurements and Instrumentation, A.K. Sawhney, Dhanpat Rai and Co. 10th Edition
2. Course in Electronics and Electrical Measurements and Instrumentation, J. B. Gupta, 2013 Edition

Prepared by (Course Faculty)	Scrutinized by (Dept. Academic Coordinator)	Approved by HOD
Signature:	Signature:	Signature:
Name: Shilpa R.M	Name:	Name:

• STUDENT FEEDBACK – Year 2016-2017



AMC ENGINEERING COLLEGE, BANGALORE – 560 083

Questionnaire – 4
Students Feed Back Form on Administration

Name of the Student: Mr/Ms/Mrs VIKRAS Year 2016-17
 Department: E.EE Teacher: Prof. Suresh S.V. Course: BE
 Address: AMEEC Bay Hostel mobile 897158066 E-mail Vikras.Ratho775@gmail.com

LIBRARY [tick (✓) in the relevant cell]

	Regular	Occasionally	
1. How often do you visit the Library			
2. Are the required number of titles in your Subject available in the Library	Yes ✓	No	
3. Are you satisfied with the cataloguing and arrangement of books in the Library	Yes ✓	No	
4. Are you satisfied with the available Reading space in the Library	Yes ✓	No	✓
5. Are the Library Staff co-operative and helpful	Yes ✓	No	✓
6. Are you able make use of Xerox facility in the Library	Yes ✓	No	

INTERNET CENTRE [tick (✓) in the relevant cell]

7. Are you able to access Internet Centre as and when you require	Yes ✓	No	
8. Are you making use of educational online resources	Yes ✓	No	
9. Are there enough number of nodes Available in the Internet Centre	Yes ✓	No	
10. Are the Net centre staff co-operative and helpful	Yes ✓	No	

ADMINISTRATION [tick (✓) in the relevant cell]

11. Is the Departmental office helpful in administrative matters	Yes ✓	No	
12. Do you receive the Mark statements in time	Yes ✓	No	
13. Are there enough clean class rooms available in the Department	Yes ✓	No	
14. Are the toilets cleaned properly	Yes ✓	No	
15. Are you provided with enough drinking water	Yes ✓	No	
16. Are you happy with the food served in the present canteen	Yes ✓	No	
17. Is there a Student Amenity Centre in your Campus	Yes ✓	No	
18. How far is the student welfare dean office helpful to you	Yes ✓	No	
19. Are you making use of social Services in our College	Yes ✓	No	
20. Do you think that your grievances are Redressed when Green box is used	Yes ✓	No	
21. Are you aware of the functioning of a placement cell in our College	Yes ✓	No	
22. Are the Lab. Equipments is proper working conditions	Yes ✓	No	
23. Are you provided with adequate quantity of equipment for carrying out Lab activities	Yes ✓	No	
24. Are you aware of the "NCC" and "NSS" Activities in our College	Yes ✓	No	
25. Do you avail any Scholarship from the University	Yes ✓	No	
26. Are you a beneficiary of Free Education Scheme of our University	Yes ✓	No	

22. Need any change in curriculum and syllabus:

23. Overall Rating of the Programme. [tick (✓) in the relevant cell]

Sl #	Item	Very good	Good	Average	Poor	Very poor
1	Academic content	✓		✓		
2	Fairness of evaluation			✓		
3	Interaction with faculty	✓		✓		
4	Interaction with administration			✓		
5	Library facilities		✓			
6	Computer facilities		✓		✓	
7	Hostel facilities					
8	Recreational facilities		✓			
9	Extra-curricular activities		✓			
10	Sports facilities		✓			

• STUDENT FEEDBACK – Year 2017-2018



AMC ENGINEERING COLLEGE, BANGALORE – 560 083
Student Feedback Form for the Academic Year 2018

Name: Sachithak Course: B.E. Department: EEE
 Years/Semester: (III) I / II / III / IV Address: # 802, 31st cross, Thilaknagar, Jayanagar, B'lore
 Mobile: 8884314244 E-mail: sachithak96@gmail.com

1. Please give a rating of your course on the following :-

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Somehow Tolerable	Poor	Very Poor	Extremely Poor

Sl.#	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Academic Curriculum	9
5	Extent of coverage of course	8
6	Extent of effort required by students	8
7	Relevance/learning value of project/ report	8
8	Overall rating	9

You may write your option as 1, 2, 3 or 4 in given blank box.

2. The syllabus was

1) challenging	2) adequate	3) inadequate	4) dull	5) irrelevant	1
----------------	-------------	---------------	---------	---------------	---

3. Your background for benefiting from the course was

1) highly relevant	2) relevant	3) partly relevant	4) mostly irrelevant	5) completely irrelevant	2
--------------------	-------------	--------------------	----------------------	--------------------------	---

4. How much of the syllabus was taught in class?

1) 90 to 100%	2) 75 to 90%	3) 50 to 75%	4) 40 to 50%	5) less than 40%	2
---------------	--------------	--------------	--------------	------------------	---

5. What is your opinion about the library holdings for the course?

1) excellent	2) adequate	3) inadequate	4) poor	5) very poor	1
--------------	-------------	---------------	---------	--------------	---

6. Were you able to get the prescribed readings?

1) very good	2) good	3) average	4) poor	5) very poor	2
--------------	---------	------------	---------	--------------	---

7. The internal evaluation system as it exists is

1) very good	2) good	3) average	4) poor	5) very poor	1
--------------	---------	------------	---------	--------------	---

8. In your opinion, how much of the total weightage of a course should the internal assessment account for?

1) 100%	2) 75%	3) 50%	4) 25%	5) below 25%	2
---------	--------	--------	--------	--------------	---

9. The internal assessment system operated (give percentage)

1) fairly in how many courses 2) unfairly in how many courses 2

10. When you meet students who have taken a similar programme at other Universities do you feel that your programme is ?

1) superior 2) equal 3) inferior 2

11. How do you rate the student-teacher relationship in the AMC Engineering College as a whole?

1) very good 2) good 3) satisfactory 4) unsatisfactory 5) very poor 1

12. How do you rate the student-teacher relationship in your department?

1) very good 2) good 3) satisfactory 4) unsatisfactory 5) very poor 2

13. How do you find the AMC Engineering College administrative offices?

1) very helpful 2) helpful 3) indifferent 4) unhelpful 5) cumbersome 2

14. What is your rating on hostel facilities?

1) very good 2) good 3) average 4) poor 5) very poor 1

15. How do you rate the health care facilities?

1) very good 2) good 3) average 4) poor 5) very poor 2

16. Did you participate in any of the extra curricular activities of the Department / AMC Engineering College?

1) very often 2) often 3) sometimes 4) rarely 5) never 2

17. What was the attitude of teachers to extra curricular activities?

1) co-operative 2) indifferent 3) discouraging 1

18. Has your time at the AMC Engineering College been intellectually enriching?

1) yes 2) marginally 3) no 1

19. After leaving the AMC Engineering College how will you talk about it?

1) proudly 2) indifferently 3) disparagingly 1

20. Is the internal assessment system conducive to [tick (✓) in the relevant cell]

	Highly	Appreciably	Moderately	Poorly	Not at all
Understanding the course	✓				
Early discovery of difficulties	✓				
Interaction with the teacher		✓			
regular work		✓			
continuous self assessment		✓			

21. Relevance of curriculum in your Job:

- Results of internal tests
- Quality of assignment submitted.
- Final results of term.



AMC ENGINEERING COLLEGE

18th KM, Bannerghatta Road Bengaluru 560083

Video classes and NPTEL online courses - YEAR 2019

SWAYAM-NPTEL Local Chapter

SWAYAM-NPTEL Local Chapter

S.no	Course Id	Course Name	Roll Number	Name	Email Id	DOB	Role	Department	Year of passing	College Roll no	Score from Assignment	Exam Score	Final Score	Certificate Type	Topper
1	nc19-e60	Fluid Heat Management	NPTEL19C027561162048	CHAKRADHAR B	chakra@amc@gmail.com	1986-10-26	Faculty	Physics			22.25	57	79	Bronze	
2	nc19-e60	Fluid Heat Management	NPTEL19C027561161911	RASHMI R	rashmitam02@gmail.com	1999-06-24	Student	Civil Engineering		IAM19CV638	33.00	49.5	73	Bronze	
3	nc19-cs09	Joy of computing using Python	NPTEL19C029521161648	ASHA S MANNEK	ashamannek@gmail.com	1971-09-02	Faculty	Computer Science and Engineering			18.87	61.5	80	Bronze	
4	nc19-cs12	Data Base Management System	NPTEL19C012521161723	MUSHTAQ AHMED DAM	mushtaqdam@gmail.com	1983-03-24	Faculty	Computer Science and Engineering			20.46	43.5	64	Bronze	
5	nc19-cs12	Data Base Management System	NPTEL19C012521161860	DEVI NAVEEN	devi.n64@gmail.com	1984-07-25	Faculty	Computer Science and Engineering			19.79	61.5	81	Bronze	
6	nc19-cs12	Data Base Management System	NPTEL19C012521161892	VEENA SHUKT	veena751@gmail.com	1981-05-17	Faculty	Computer Science and Engineering			36.71	53.5	78	Bronze	
7	nc19-cs15	Data Mining	NPTEL19C015521161316	PRAMELA MOHANTY	mohanty.pramila@gmail.com	1985-04-08	Faculty	Others			20.81	50.25	76	Bronze	
8	nc19-cs21	Real Time Operating System	NPTEL19C01521161265	MANJUSHRI SWAMY C	manjushri72216@gmail.com	1984-05-17	Faculty	Computer Science and Engineering			16.80	35	48	Successfully completed	
9	nc19-cs27	Cloud Computing	NPTEL19C027561161210	LOVELY SAGDHARAW	lovely.sasdhara@gmail.com	1977-03-25	Faculty	Others			18.80	63.24	81	Bronze	
10	nc19-cs27	Cloud Computing	NPTEL19C027561161489	GOWTHAME D	gowthame036@gmail.com	1999-06-15	Student	Computer Science and Engineering		IAM19CS208	0.00	35.5	27	No Certificate	
11	nc19-cs27	Cloud Computing	NPTEL19C027561161432	P SARAVENDH	pulsarvendh@gmail.com	1998-06-09	Student	Computer Science and Engineering		IAM19CS160	0.80	25.5	26	No Certificate	
12	nc19-cs29	Introduction to Internet of Things	NPTEL19C033031161252	JANUSRYA B	janusrya161@gmail.com	1990-04-15	Student	Electronics and Communication Engineering		IAM19CE041	23.72	32.5	76	Bronze	
13	nc19-cs31	Introduction to Internet of Things	NPTEL19C033031161098	RAJASHREE B INGALE	rajashree@gmail.com	1981-07-22	Faculty	Computer Science and Engineering			25.08	76	100	Bronze	Topper of this course
14	nc19-cs31	Introduction to Internet of Things	NPTEL19C033031161302	PARVATHI S	parvathy18@gmail.com	1987-02-17	Faculty	Information Technology			25.08	61.5	83	Bronze	
15	nc19-cs31	Introduction to Internet of Things	NPTEL19C033031161378	SHANIL S	shanilshankar@gmail.com	1981-04-02	Faculty	Computer Science and Engineering			21.25	57	78	Bronze	

S.No	Course Id	Course Name	Roll Number	Name	E-mail Id	DOB	Role	Department	of passing	College Roll no	Score from Assignment	Exam Score	Final Score	Certificate Type	Topper
16	nc19-cs31	Introduction to Internet of Things	NPTEL19CS31541161416	B ANKITHA	ankitha.ankitha@gmail.com	1975-10-22	Faculty	Computer Science and Engineering			25.00	75	100	Elite+gold	Topper of 1% in this course
17	nc19-cs31	Introduction to Internet of Things	NPTEL19CS31541161444	DR. BINODHU MADHUKAR	binodhu.p@gmail.com	1984-07-23	Faculty	Computer Science and Engineering			29.00	69	94	Elite+gold	
18	nc19-cs32	Introduction to Industry 4.0 and Industrial Internet of Things	NPTEL19CS32051160815	MONA N CONDA	monacondas@gmail.com	1993-10-26	Student	Computer Science and Engineering		Iam15cs115	20.84	30	51	Successfully completed	
19	nc19-cs33	Big Data Computing	NPTEL19CS33031161829	VINAYSA	vinayansayy@gmail.com	1982-11-06	Faculty	Computer Science and Engineering			24.58	61.5	86	Elite+Silver	Topper of 1% in this course
20	nc19-cs33	Big Data Computing	NPTEL19CS33031161852	D SALANGAI RAMANI	salangi2@gmail.com	1985-05-05	Faculty	Computer Science and Engineering			16.50	35.25	52	Successfully completed	
21	nc19-cs33	Big Data Computing	NPTEL19CS33031160947	SRIKISHAN KESH	srikishan.k@gmail.com	1985-02-03	Faculty	Computer Science and Engineering			24.50	46.3	71	Elite	
22	nc19-cs35	Machine Learning ML	NPTEL19CS35031162042	SRINATH C S	srinath.lamreddy@gmail.com	1980-01-11	Faculty	Information Technology			20.88	41.25	61	Elite	
23	nc19-ee36	Modern Digital Communication Techniques	NPTEL19EE36031160358	SANJIDAN RAJ S	sanjidan@gmail.com	1996-09-13	Student	Electronics and Communication Engineering		IAM15EE37	11.03	38.25	49	Successfully completed	
24	nc19-ee38	Principles of Communication Systems - I	NPTEL19EE38031161938	MANASA S	manasa732@gmail.com	1993-02-07	Faculty	Electronics and Communication Engineering			18.94	36	47	Successfully completed	
25	nc19-ee38	Principles of Communication Systems - I	NPTEL19EE38031161934	SIDDHANT GANNA	siddhant.ganna@gmail.com	1996-02-18	Faculty	Electronics and Communication Engineering			12.99	22.5	35	No Certificate	
26	nc19-ee39	Microprocessors and Microcontrollers	NPTEL19EE39031160870	JENITHA	jenitha123@gmail.com	1992-05-20	Faculty	Electronics and Communication Engineering			20.72	43	63	Elite	
27	nc19-ee39	Microprocessors and Microcontrollers	NPTEL19EE39031161608	ADARSHAN T S	adarshant.s@gmail.com	1987-10-30	Faculty	Electronics and Communication Engineering			20.94	54	75	Elite+Silver	
28	nc19-ee39	Evolution of Air Interface towards 5G	NPTEL19EE39031162004	SWETHA BANIL	swethabani@gmail.com	1982-04-12	Faculty	Electronics and Communication Engineering			13.00	22.34	40	Successfully completed	
29	nc19-ee40	Introduction to Photonics	NPTEL19EE40031161554	DR. NIKHIL V	nikhilv.kumar@gmail.com	1988-02-04	Faculty	Physics			14.41	15	29	No Certificate	
30	nc19-ee45	CMS Digital VLSI Design	NPTEL19EE45031161845	UMA REDDY N V	numanreddy@gmail.com	1973-05-09	Faculty	Electronics and Communication Engineering			21.25	42.88	64	Elite	

S.No	Course Id	Course Name	Roll Number	Name	E-mail Id	DOB	Role	Department	of passing	College Roll no	Score from Assignment	Exam Score	Final Score	Certificate Type	Topper
31	nc19-ee45	CMS Digital VLSI Design	NPTEL19EE45031162250	SANJIDAN RAJ S	sanjidanraj@gmail.com	1996-09-13	Student	Electronics and Communication Engineering		IAM15EE37	8.46	26.02	34	No Certificate	
32	nc19-me02	Basics of Finite Element Analysis - I	NPTEL19ME02031161101	BYRARDIDY B	reddybyr123@gmail.com	1978-03-13	Faculty	Mechanical Engineering			23.04	33	56	Successfully completed	
33	nc19-me25	Inspection and Quality Control in Manufacturing	NPTEL19ME25041161337	VIVEK KUNAR MESRA	vivekvra0201998@gmail.com	1998-02-07	Student	Mechanical Engineering		IAM15ME212	24.42	39	63	Elite	
34	nc19-me25	Inspection and Quality Control in Manufacturing	NPTEL19ME25041161375	ANWAR BASHA SHAM	anwarbasha2@gmail.com	1987-07-22	Faculty	Mechanical Engineering			22.67	40.5	63	Elite	
35	nc19-me25	Inspection and Quality Control in Manufacturing	NPTEL19ME25031161004	SOMASHEKHAR TM	somashekhartm@gmail.com	1982-01-26	Faculty	Mechanical Engineering			22.67	45	68	Elite	

Handwritten signature and date:
 5/6/19

SWAYAM-NPTEL Local Chapter

Sno	Course Id	Course Name	Roll Number	Name	Email Id	DOB	Role	Department	Year of passing	College Roll no	Score From Assignment	Exam Score	Final Score	Certificate Type	Topper
1	noc19-cs08	Programming, Data Structures and Algorithms using Python	NPTEL19CS08S1121535	ZUBERULLAH	zuberulah07@gmail.com	1999-01-27	Student	Computer Science and Engineering		1AM17CS220	23.63	26.25	50	Successfully completed	
2	noc19-cs10	Programming in C++	NPTEL19CS10S1121443	RAHUL KARMAKAR	hr Rahul3870@gmail.com	1998-05-10	Student	Computer Science and Engineering		1CE17CS093	16.5	31.25	55	Successfully completed	
3	noc19-ee28	Advanced IoT Applications	NPTEL19EE28S1121645	SAMSON RAJ S	samsochra4@gmail.com	1995-09-13	Student	Electronics and Communication Engineering		1AM19EC107	13.58	34.5	48	Successfully completed	
4	noc19-mg28	Marketing Management -II	NPTEL19MG28S1121484	SHRUJA NAIR	nairsonuja@gmail.com	1983-02-07	Faculty	Business Administration			22.50	60	83	Gold+Silver	Topper of 5% in this course

Both
5/6/19

JAN - April - 2018
SWAYAM-NPTEL Local Chapter

S.no	Course Id	Course Name	Roll Number	Name	Email Id	DOB	Score From Assignment	Exam Score	Final Score	Certificate Type
1	noc18-cs03	Introduction to Modern Application Development	NPTEL18CS03S1220263	PAVITHRA N	pavia02@gmail.com	1984-04-02	17	48.75	66	Elite
2	noc18-cs07	Cryptography and Network Security	NPTEL18CS07S2221094	MALA B A	malaba.gowda@gmail.com	1988-06-23	21.5	48	70	Elite
3	noc18-cs14	Data Mining	NPTEL18CS14S2220770	R AMUTHA	amutha.shruthi@gmail.com	1975-10-22	4.25	35.5	40	Successfully completed
4	noc18-cs20	Design and Analysis of Algorithms	NPTEL18CS20S1220105	RAJASHREE D INGALE	di.rajashree@gmail.com	1981-07-22	4.27	20.27	25	No Certificate
5	noc18-cs21	Programming, Data Structures and Algorithms using Python	NPTEL18CS21S2220545	SRUSHTI C S	srushti.amcet@gmail.com	1988-01-11	11.46	31.03	42	Successfully completed
6	noc18-cs23	Introduction to Human Computer Interaction	NPTEL18CS23S2221012	MONA N GOWDA	monangowda26@gmail.com	1997-10-26	14.25	39	53	Successfully completed
7	noc18-ee03	Principles of Communication Systems - I	NPTEL18EE03S2221000	SUKANYA PRASAD T	sukanyaprasad81@gmail.com	1981-08-10	15.25	39	54	Successfully completed
8	noc18-ma03	Numerical Methods: Finite difference approach	NPTEL18MA03S1220157	DR CHAYA KUMARI DIVAKARLA	chayakumari.divakarla@gmail.com	1976-01-15	18.25	25.5	44	Successfully completed
9	noc18-ma03	Numerical Methods: Finite difference approach	NPTEL18MA03S1220241	C. MANJULA	man7ju@gmail.com	1985-05-20	17.5	25.5	43	Successfully completed
10	noc18-ma03	Numerical Methods: Finite difference approach	NPTEL18MA03S1220259	NAGABHUSHANAM KOTLONI	nagabhushan248@gmail.com	1987-05-03	18.25	24	42	Successfully completed
11	noc18-ph05	Semiconductor Optoelectronics	NPTEL18PH05S2220682	MINI V	drminivhd.amc@gmail.com	1968-02-04	21.75	30	52	Successfully completed
12	noc18-ph05	Semiconductor Optoelectronics	NPTEL18PH05S2220892	RAMAKRISHNA D	ramakrishna26.amc@gmail.com	1991-05-26	10.75	22.5	33	No Certificate


 31/5/18
