

ONGOING PLACEMENT TRAINING TIME TABLE (JAN - JUNE 2016)

	9:00 - 9:55 am	9:55-10:50 am	11:00 - 11:55 am	11:55 - 12:50 pm	1:20 - 2:15 pm	2:15 - 3:10 pm	3:10 - 4:05 pm
	1	2	3	4	5	6	7
Monday				CE 4A (NSS)			
Tuesday				ECE 8B (NSS)	CIVIL 6A (AL)	CIVIL 4B(AL) & CSE 6B (NSS)	EEE 8(NSS)
Wednesday	CSE 8 (NSS)	ECE 8A (NSS)		EEE 4 (AL)& ECE 8A(NSS)	CSE 6A(NSS)		ME 8 B (NSS)
Thursday						IT 8 (AL) & ECE 8B (NSS)	IT 8 (NSS)
Friday			CIVIL 6B(AL)	CSE 8 (NSS)		CIVIL 8(NSS)	ME 8 A (NSS) & EEE 6 (AL)
Saturday							ME 6 B (NSS)

FACULTY DETAILS	
CODE	NAME
NSS	MEENA SUSAN SHAJI
AL	ALEXANDER SAJU
	SOFT SKILLS
	QUANTS & LOGICS
	SUBJECT



ON - GOING PTP TIME TABLE (JUNE 2016 - DEC 2016)

	1	2	3	4	5	6	7
	9:00 am - 9:55 am	9:55 am - 10: 50 am	11: 00 am - 11:55 am	11:55 am - 12:50 am	1:20 pm - 2:15 pm	2:15 pm - 3:10 pm	3:10 pm - 4:05 pm
Monday		CSAC (PG 1)		PTP - ECE 7B	PTP - CS 7B	PTP - EEE S5	
Tuesday				PTP - CE 7B			CSAC (PG 1)
Wednesday	CSAC (PG 1)			DSP / PTP - CS 5B	PTP - CS 7A		PTP - EEE S7
Thursday	PTP - ECE 7A		DSP / PTP - CS 5A	CSAC (PG 1)			
Friday							PTP - CE 7A

Faculty Code	Faculty Name	Subject
NSS	Neena Susan Shaji	CSAC - Computer Security & Applied Cryptography
NSS	Neena Susan Shaji	PTP - Placement Training Programme (Quantitative Aptitude, Logical Reasoning, Verbal Reasoning & Soft Skills.)



**MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF PLACEMENT & TRAINING**

TIME TABLE JANUARY - MAY 2017

Hour/ Time	1	2	3	4	LUNCH BREAK			5	6	7
9.00- 9.55am		9.55-10.50am	11.00 - 11.55am	11.55- 12.45pm			1.25- 2.15pm	2.15- 3.10pm	3.10-4.05pm	
Monday									ME 7A	
Tuesday		CSE 7B							CE 7B	
Wednesday									CE 7A	
Thursday			ECE 7	CSE 7A						
Friday								EEE 7		ME 7B

Subject	Faculty Name	Faculty code
PLACEMENT	Ms. Neena Susan Shaji	NSS



**MANGALAM COLLEGE OF ENGINEERING
PLACEMENT CELL**

TIME TABLE JULY - DEC 2017

Hour/ Time	1	2	3	4	LUNCH BREAK			6	7
	9.00- 9.55am	9.55-10.50am	11.00 - 11.55am	11.55- 12.45pm				2.15- 3.10pm	3.10-4.05pm
Monday									ME 7A
Tuesday		CSE 7B		CSE 5B				CSE 5A	CE 7B
Wednesday									
Thursday			(ECE 7)	CSE 7A					ME 7B
Friday								CE 7A	EEE 7

Subject	Faculty Name	Faculty code
PLACEMENT	Ms. Neena Susan Shaji	NSS



**MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF PLACEMENT & TRAINING
TIME TABLE JANUARY - MAY 2018**

Ms. Neeha Susan Shaji							
	1	2	3	4	5	6	7
Monday			CSE 6B				ME 8B
Tuesday							CSE 6A
Wednesday			CSE 8B			CSE 8B	ME 8A
Thursday		CSE 8A	CE 8B				CE 8A
Friday			ECE 8	ECE 8		CSE 8A	EEE 8





Neena Susan Shaji <neena.shaji@mangalam.in>

Skill Enhancement Programme for Final Year Students Reg.

1 message

Neena Susan Shaji <neena.shaji@mangalam.in> Mon, Feb 12, 2018 at 12:43 PM To: Engg All Staff <engcall@mangalam.in>, Bed Staffs <bed.staffs@mangalam.in>, MASAP STAFF <masapstaff@mangalam.in>, mbadept <mbadept@mangalam.in>, Arts College Staff <artscollegestaff@mangalam.in>, CBSE Staffs <cbse.staffs@mangalam.in>, Bed All <bed.all@mangalam.in>, MBA MANGALAM CAMPUS <mba@mangalam.in>, jacob onattu <jkonattu@yahoo.com>, "Dr. Mary Thomas" <mary.thomas@mangalam.in>, Manoj George <manoj.george@mangalam.in>, "Dr.Sibu C Chithran" <sibuktm@gmail.com>, Siby James <sibyjames@gmail.com>, Mathew Alex <mathew.alex@mangalam.in>, Meena Thomas <meena.thomas@mangalam.in>, mcvcollege <mcvcollege@gmail.com>, vijai joseph <vijai.joseph@mangalam.in>, Dr Peter Mathew <petermathewkadavil@gmail.com>, Alexander Saju <aalexander.saju@mangalam.in>, Lakshmi R Nair <lakshmirr79@gmail.com>, CBSE School Mangalam <cbseeschool@mangalam.in>, George Thomas <george.thomas@mangalam.in>

Dear Sir / Madam;

Greetings !!

This is to inform you that we have decided to conduct Skill Enhancement Programme for final years (all branches) on every week days from 4:00 pm – 5:30 pm.

This training is to develop the Aptitude Skills & Soft Skills of our students. The training programme will be conducted in the seminar hall and lab by Dept. of Placement & Training from 17.7.2017 onwards.

TIME TABLE

BRANCH	DAY
CSE 7 TH SEM	MONDAY
ECE 7 TH SEM	TUESDAY
EEE 7 TH SEM	WEDNESDAY
CE 7 TH SEM	THURSDAY
ME 7 TH SEM	FRIDAY

All Department Placement Coordinators are requested to inform the students & make sure that maximum students participate in the scheduled Skill Enhancement Programme.

For more details please contact Dept. of Placement & Training.

Thanks & Regards,

—
Ms. Neena Susan Shaji
Asst. Professor, CSE & Asst. Placement Coordinator,
Mangalam College Of Engineering, Ettumanoor.
Mob : 8281501356



Neena Susan Shaji <neena.shaji@mangalam.in>

Skill Enhancement Programme for Final Year Students Reg.

2 messages

Neena Susan Shaji <neena.shaji@mangalam.in> Mon, Aug 10, 2017 at 12:43 PM To: Engg All Staff <enggall@mangalam.in>, Bed Staffs <bed.staffs@mangalam.in>, MASAP STAFF <masapstaff@mangalam.in>, mbadept <mbadept@mangalam.in>, Arts College Staff <artscollegestaff@mangalam.in>, CBSE Staffs <cbse.staffs@mangalam.in>, Bed All <bed.all@mangalam.in>, MBA MANGALAM CAMPUS <mba@mangalam.in>, jacob onattu <jkonattu@yahoo.com>, "Dr. Mary Thomas" <mary.thomas@mangalam.in>, Manoj George <manoj.george@mangalam.in>, "Dr.Sibu C Chithran" <sibuktm@gmail.com>, Siby James <sibyjames@gmail.com>, Mathew Alex <mathew.alex@mangalam.in>, Meena Thomas <meena.thomas@mangalam.in>, Neena Susan Shaji <neena.shaji@mangalam.in>, mcvcollege <mcvcollege@gmail.com>, vijai joseph <vijai.joseph@mangalam.in>, Dr Peter Mathew <petermathewkadavil@gmail.com>, Alexander Saju <alexander.saju@mangalam.in>, Lakshmi R Nair <lakshmirnr79@gmail.com>, Pranesh B J <pranesh.j@mangalam.in>, CBSE School Mangalam <cbseeschool@mangalam.in>, George Thomas <george.thomas@mangalam.in>

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For more details please contact Dept. of Placement & Training.

Thanks & Regards,

—
Ms Neena Susan Shaji
Asst. Professor, CSE & Asst. Placement Coordinator,
Mangalam College Of Engineering, Ettumanoor,
Mob : 8281501356



Sebastian Joseph <sebastian.joseph@mangalam.in>

Skill Enhancement Programme for Final Year Students Reg.

3 messages

Mon, Aug 8, 2016 at 2:21 PM

Sebastian Joseph <sebastian.joseph@mangalam.in>
To: Engg All Staff <engcall@mangalam.in>, Bed Staffs <bed.staffs@mangalam.in>, MASAP STAFF <masapstaff@mangalam.in>, mbadept <mbadept@mangalam.in>, Arts College Staff <artscollegestaff@mangalam.in>, CBSE Staffs <cbse.staffs@mangalam.in>, Bed All <bed.all@mangalam.in>, MBA MANGALAM CAMPUS <mba@mangalam.in>, jacob onattu <jkonattu@yahoo.com>, "Dr. Mary Thomas" <mary.thomas@mangalam.in>, Manoj George <manoj.george@mangalam.in>, "Dr.Sibu C Chithran" <sibuktm@gmail.com>, Siby James <sibyjames@gmail.com>, Mathew Alex <mathew.alex@mangalam.in>, Meena Thomas <meena.thomas@mangalam.in>, Neena Susan Shaji <neena.shaji@mangalam.in>, mcvcollge <mcvcollge@gmail.com>, vijai joseph <vijai.joseph@mangalam.in>, Dr Peter Mathew <petermathewkadavil@gmail.com>, Alexander Saju <alexander.saju@mangalam.in>, Lakshmi R Nair <lakshmir79@gmail.com>, Pranesh B J <pranesh.j@mangalam.in>, CBSE School Mangalam <cbseeschool@mangalam.in>, George Thomas <george.thomas@mangalam.in>
Cc: Biju Sir <bijumangalam@hotmail.com>, Abraham Chettissery <abrahamchettissery@gmail.com>, Toshma Biju varghese <toshmabiju@gmail.com>

Dear Sir / Madam;

Greetings !!

This is to inform you that we have decided to conduct **Skill Enhancement Programme** for final years (all branches) on every week days from 4:00 pm – 5:30 pm.

This training is to develop the Aptitude Skills & Soft Skills of our students.

The training programme will be conducted in the seminar hall and computer lab. by Dept. of Placement & Training from 8.8.2016 onwards.

TIME TABLE

BRANCH	DAY
CSE 7 TH SEM	MONDAY
ECE 7 TH SEM	TUESDAY
EEE 7 TH SEM	WEDNESDAY
CE 7 TH SEM	THURSDAY
ME 7 TH SEM	FRIDAY

MANGALAM COLLEGE OF ENGINEERING

PLACEMENT CELL DAILY ATTENDANCE

Assigned Hour: 3

Class: ECE 7

Sl. No	Name	6/7/2017	13/7/2017	20/7/2017	27/7/2017
1	Unnikrishnan P.R	<i>Unnikrishnan</i>	<i>Unnikrishnan</i>	AB	<i>Unnikrishnan</i>
2	Aathira Menon	<i>Aathira</i>	<i>Aathira</i>	<i>Aathira</i>	<i>Aathira</i>
3	Abhishek P Prathap	AB	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek</i>
4	Aby K Varghese	<i>Aby</i>	<i>Aby</i>	AB	<i>Aby</i>
5	Adya Dinakumar	<i>Adya</i>	<i>Adya</i>	<i>Adya</i>	AB
6	Aji Mathew Ninan	<i>Aji</i>	<i>Aji</i>	<i>Aji</i>	AB
7	Ajithkumar M.R	<i>Ajith</i>	<i>Ajith</i>	<i>Ajith</i>	<i>Ajith</i>
8	Akash Suresh	<i>Akash</i>	<i>Akash</i>	<i>Akash</i>	AB
9	Akhil Varghese	<i>Akhil</i>	AB	<i>Akhil</i>	<i>Akhil</i>
10	Aleena Johnson	<i>Aleena</i>	<i>Aleena</i>	<i>Aleena</i>	<i>Aleena</i>
11	Aleena Subhash	<i>Aleena</i>	<i>Aleena</i>	<i>Aleena</i>	AB
12	Aleena Varghese	AB	AB	<i>Aleena</i>	<i>Aleena</i>
13	Alen R George	AB	<i>Alen</i>	AB	<i>Alen</i>
14	Anjana J	<i>Anjana</i>	<i>Anjana</i>	<i>Anjana</i>	<i>Anjana</i>
15	Anju A Varghese	<i>Anju</i>	<i>Anju</i>	<i>Anju</i>	<i>Anju</i>
16	Anjumol S	<i>Anjumol</i>	<i>Anjumol</i>	<i>Anjumol</i>	AB
17	Anjuna Elsa Philip	<i>Anjuna</i>	<i>Anjuna</i>	AB	<i>Anjuna</i>
18	Arya K V	<i>Arya</i>	<i>Arya</i>	<i>Arya</i>	<i>Arya</i>
19	Aswin R S	<i>Aswin</i>	<i>Aswin</i>	AB	<i>Aswin</i>
20	Athira P K	<i>Athira</i>	<i>Athira</i>	<i>Athira</i>	AB
21	Athira Sajeev	<i>Athira</i>	AB	AB	<i>Athira</i>
22	Avinash C S	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>	<i>Avinash</i>
23	Briteena Antony	<i>Briteena</i>	<i>Briteena</i>	<i>Briteena</i>	<i>Briteena</i>

24	Harikrishnan A P	AB	Har.	Har.	AB
25	Jerlin Lini Sajeev	Jerl	Jerl	AB	Jerl
26	Jobymon Joseph	Joly	AB	Joly	Joly
27	Johan P John	AB	Joha	AB	Joha
28	Kessia Ann James	Kessia	Kessia	Kessia	AB
29	Lekshmi S Kumar	Leksh	Leksh	Leksh	Leksh
30	Nandhu Manohar	AB	AB	Na	Na
31	Navami M	AB	Na	Na	Na
32	Nevin Wilson	Ne	Ne	Ne	Ne
33	Riya Asha Titus	Riya	AB	Riya	AB
34	Rijo Abraham	Rijo	Rijo	AB	Rijo
35	Sanju Sunny	Sanju	Sanju	AB	Sanju
36	Shijoy Thankachan	AB	Shijoy	Shijoy	AB
37	Snaz Muhammed K N	Snaz	Snaz	Snaz	Snaz
38	Sumimol B Anna	AB	Sumi	Sumi	Sumi
39	Vaishak Krishnan	AB	Vaish	Vaish	Vaish
40	Vishnu Sekhar M C	Vish	Vish	AB	Vish
41	Akhil Tom Roy	AB	Akhil	AB	Akhil
42	Anoop Jolly	AB	AB	AB	Anoop
43	Jobin K Jose	Jobin	Jobin	Jobin	Jobin
44	Michel Joseph Mathew	AB	Michel	Michel	Michel
45	Arun Valsalan	AB	Arun	AB	Arun



MANGALAM COLLEGE OF ENGINEERING

PLACEMENT CELL DAILY ATTENDANCE

Assigned Hour: 3&4

Class: ECE8

Sl. No	Name	23/03/2018	30/03/2018
1	Unnikrishnan P.R	Ab	Unnikrishnan P.R
2	Aathira Menon	Aathira	Ab
3	Abhishek P Prathap	Abhishek	Abhishek
4	Aby K Varghese	Ab	Ab
5	Adya Dinakumar	Adya	Adya
6	Aji Mathew Ninan	Aji	Aji
7	Ajithkumar M.R	Ajith	Ab
8	Akash Suresh	Akash	Akash
9	Akhil Varghese	Akhil	Akhil
10	Aleena Johnson	Aleena	Ab
11	Aleena Subhash	Aleena	Aleena
12	Aleena Varghese	Aleena	Ab
13	Alen R George	Alen	Alen
14	Anjana J	Anjana	Ab
15	Anju A Varghese	Anju	Anju
16	Anjumol S	Anjumol	Ab
17	Anjuna Elsa Philip	Anjuna	Anjuna
18	Arya K V	Arya	Ab
19	Aswin R S	Aswin	Aswin
20	Athira P K	Athira	Athira
21	Athira Sajceev	Ab	Ab
22	Avinash C S	Avinash	Avinash
23	Briteena Antony	Briteena	Briteena

24	Harikrishnan A P	Ab	Had
25	Jerlin Lini Sajeev	Jerlin	Jerlin
26	Jobymon Joseph	Joby	Joby
27	Johan P John	Johan	Ab
28	Kessia Ann James	Kessia	Kessia
29	Lekshmi S Kumar	Lekshmi	Lekshmi
30	Nandhu Manohar	Ab	Nan
31	Navami M	Na	Ab
32	Nevin Wilson	Nevin	Nevin
33	Riya Asha Titus	Riya	Riya
34	Rijo Abraham	Rijo	Rijo
35	Sanju Sunny	Sanju	Ab
36	Shijoy Thankachan	Shijoy	Shijoy
37	Snaz Muhammed K N	Snaz	Snaz
38	Sumimol B Anna	Sumi	Sumi
39	Vaishak Krishnan	Vaishak	Vaishak
40	Vishnu Sekhar M C	Vishnu	Ab
41	Akhil Tom Roy	Akhil	Akhil
42	Anoop Jolly	Anoop	Anoop
43	Jobin K Jose	Jobin	Jobin
44	Michel Joseph Mathew	Michel	Ab
45	Arun Vaisalan	Ab	Arun



MANGALAM COLLEGE OF ENGINEERING

PLACEMENT CELL DAILY ATTENDANCE

Assigned Hour: 3

Class: ECE 7

Sl. No	Name	11/8/2017	18/8/2017	25/8/2017
1	Unnikrishnan P.R	←Ab→	Unn	←Ab→
2	Aathira Menon	Aathira	Aathira	Aathira
3	Abhishek P Prathap	Abhishek	Abhishek	←Ab→
4	Aby K Varghese	Aby	Aby	Aby
5	Adya Dinakumar	Adya	Adya	Adya
6	Aji Mathew Ninan	Aji	Aji	Aji
7	Ajithkumar M.R	Ajith	Ajith	Ajith
8	Akash Suresh	Akash	Akash	Akash
9	Akhil Varghese	Akhil	Akhil	Akhil
10	Aleena Johnson	Aleena	Aleena	Aleena
11	Aleena Subhash	Aleena	Aleena	Aleena
12	Aleena Varghese	Aleena	Aleena	Aleena
13	Alen R George	Alen	Alen	Alen
14	Anjana J	Anjana	Anjana	Anjana
15	Anju A Varghese	Anju	Anju	Anju
16	Anjumol S	Anjumol	Anjumol	Anjumol
17	Anjuna Elsa Philip	Anjuna	Anjuna	Anjuna
18	Arya K V	Arya	Arya	Arya
19	Aswin R S	Aswin	←AB→	Aswin
20	Athira P K	Athira	←AB→	Athira
21	Athira Sajeev	Athira	←AB→	Athira
22	Avinash C S	←AB→	ACS	ACS
23	Briteena Antony	Briteena	Briteena	Briteena

24	Harikrishnan A P	Har	← AB →	P. H
25	Jerlin Lini Sajeev	JL	← AB →	JL
26	Jobymon Joseph	J. J.	← AB →	J. J.
27	Johan P John	J. P.	← AB →	J. P.
28	Kesssia Ann James	Kess		Kessia
29	Lekshmi S Kumar	L. S.	← AB →	← AB →
30	Nandhu Manohar	N. M.	← AB →	N. M.
31	Navami M	N. M.	← AB →	N. M.
32	Nevin Wilson	N. W.	← AB →	N. W.
33	Riya Asha Titus	R. A.	← AB →	R. A.
34	Rijo Abraham	R. A.	← AB →	R. A.
35	Sanju Sunny	S. S.	← AB →	S. S.
36	Shijoy Thankachan	S. T.	← AB →	S. T.
37	Snaz Muhammed K N	S. M.	← AB →	S. M.
38	Sumimol B Anna	S. B.	← AB →	S. B.
39	Vaishak Krishnan	V. K.	← AB →	V. K.
40	Vishnu Sekhar M C	V. S.	← AB →	V. S.
41	Akhil Tom Roy	A. T.	← AB →	A. T.
42	Anoop Jolly	A. J.	← AB →	A. J.
43	Jobin K Jose	J. K.	← AB →	← AB →
44	Michel Joseph Mathew	M. J.	← AB →	M. J.
45	Arun Valsalan	A. V.	← AB →	A. V.



**MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRICAL & ELECTRONICS
SUMMARY OF LANGUAGE LAB**

ROOM NO : N 305
 NAME OF FACULTY IN CHARGE : 1. Dr. Samuel V T (HOD)
 2. Mr. Alexander Saju
 NAME OF SUPPORTING STAFF : Jiss Mathew
 DETAILS OF TOOLS/RESOURCES USED :
 No of computers : 58
 Head phone : 30
 Software : ETNL software for 29 + 1
 consoles
 Other device : Overhead projector and screen ,
 portable speaker for occasional activities

SL NO	ACADEMIC YEAR	DETAILS OF ACTIVITIES	DATE OF ACTIVITY	TOTAL NUMBER OF ATTENDEES	REMARKS
1	2015-2016 EVEN	Introduction to Phonetics	July 28 th – 6 August	29	Attached
		Organs of Speech	August 7, 10, 13, 14, 18	29	Attached
		consonants - Voice less	August 19-21, 31, September 1	29	Attached
		Consonants - Voice less - Continuation	September 3-4, 7-9	29	Attached
		Consonants - Voised	September 10,11	29	Attached
		Consonants - Voised - Continuation	September 14-17	29	Attached
		Short Vowels	September 18-22	29	Attached
		Long Vowels	23-Sep-26	29	Attached
		Evaluation	September 29- October 01, 03	29	Attached
2	2015-2016 ODD	Practice for sounds - Revision - Individual and Chorus	January 27-29 February 1-2,	29	Attached
		Difference between the vowels systems of RP and GIE	February 4-6, 8-12	29	Attached
		Practice for sounds	Mar 5, 8-12	29	Attached
		Intonation	February 19-20, 29	29	Attached
		Intonation in Practice	March 21-23	29	Attached
		Modulation	April 11-13	29	Attached
		Modulation in Practice	April 15-16, 18-19	29	Attached
		Live speaking	April 20-22, 25 - 27	29	Attached
		Evaluation	May 2-5	29	Attached


 Dr. Samuel V T
 HOD, Department of Electrical & Electronics

**MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF BASIC SCIENCE**

SUMMARY OF LANGUAGE LAB

ROOM NO : N 305
NAME OF FACULTY IN CHARGE : 1. Dr. Samuel V T (HOD)
2. Mr. Alexander Saju
NAME OF SUPPORTING STAFF : Jiss Mathew

DETAILS OF TOOLS/RESOURCES USED :

No of computers : 58
Head phone : 30
Software : ETNL software for 29 + 1 consoles
Other device : Overhead projector and screen , portable speaker for
occasional activities

Course Plan

Subject : Language Lab
Branch : Department of Basic Science
Semester : 01
Year : 2016

1. Phonetics and Speaking

Hour	Topics to be covered
1	Introduction to Phonetics and Accent Training - Understanding the difference in pronunciation
2	Organs of speech and speech mechanism
3	Sounds Introduction - IPA
4	Consonants 1
5	Consonants 2
6	Consonants 3
7	Vowels - Short Vowels
8	Vowels - Long Vowels
9	Diphthongs - 1
10	Diphthongs - 2
11	Practice for sounds
12	Intonation
13	Intonation / Modulation Practice
14	Live speaking Practice
15	Revision
16	Evaluation

COURSE CONTENT

PHONETICS - LANGUAGE LAB

Introduction to Phonetics

Phonetics is the study of the actual sounds that make up the words of a language. Every language has its own characteristics and there are sounds in English that you might not use in your language, and sounds in your language that we might not use in English and one of the more difficult things about English is the spelling and pronunciation. This introduction to phonetics will look at the difference between the written spelling and the actual pronunciation. We only have 26 letters in the alphabet but modern English uses about 44 different sounds. So when you look at a word, it can be difficult to know, from the spelling, how to pronounce it because the same letters can be pronounced differently in different words.

The Vocal - Speech Organs

Speech is produced by the vocal organs. Every language has a definite set of speech sounds, and every sound can be described with reference to the vocal organ that is used to produce it. In this way sounds occurring in different languages can be compared, and foreign language learners can be helped to overcome pronunciation problems that arise from differences between languages. Knowledge of how the vocal organs function to produce the various sounds of a language will make near-native sound production possible.

Speech is produced by air from the lungs being processed or modified by all speech organs above the lungs: the glottis, pharynx, nose, tongue, and lips. The individual sound is identified by the closure or narrowing of these organs. If we see the tongue as the active articulator, the place which does not move can be called the passive articulator. Labels refer to the place where the closure or narrowing occurs, which means that the name normally refers to the passive articulator.

The speech sounds often have their names from the Latin name of the vocal organ:

Nasal sounds	: through nose (velum down)
Oral sounds	: through mouth (velum up)
Stops	: full oral closure
Fricatives	: partial oral closure (friction)
Approximants	: narrowing (no friction)
Labial	: from labium, lip(s) active
Dental	: from dentes, teeth active
Alveolar	: Alveoles, teeth ridge active
Palatal	: Palate, hard palate active
Velar	: Velum, soft palate active
Glottal	: Glottis, vocal cords active

Consonants

Consonant phonemes							
	<u>Labial</u>	<u>Dental</u>	<u>Alveolar</u>	<u>Post-alveolar</u>	<u>Palatal</u>	<u>Velar</u>	<u>Glottal</u>
<u>Nasal</u>	m		n			ŋ	
<u>Stop</u>	p b		t d			k ɡ	
<u>Affricate</u>				tʃ dʒ			
<u>Fricative</u>	f v	θ ð	s z	ʃ ʒ			h
<u>Approximant</u>			l	r	j	w	

Nasals and liquids (/m/, /n/, /ŋ/, /l/, /r/) may be syllabic in unstressed syllables.^[45] While the IPA symbol [ɹ] is phonetically correct for the consonant in 'row', 'arrow' in many accents of American and British English, most published work on Received Pronunciation represents this phoneme as /r/.

Voiceless plosives (/p/, /t/, /k/, /tʃ/) are aspirated at the beginning of a syllable, unless a completely unstressed vowel follows. (For example, the /p/ is aspirated in "impasse", with primary stress on "-passe", but not "compass", where "-pass" has no stress.) Aspiration does not occur when /s/ precedes in the same syllable, as in "spot" or "stop". When a sonorant /l/, /r/, /w/, or /j/ follows, this aspiration is indicated by partial devoicing of the sonorant.^[46] /r/ is a fricative when devoiced.^[45]

Syllable final /p/, /t/, /tʃ/, and /k/ may be either preceded by a glottal stop (glottal reinforcement) or, in the case of /t/, fully replaced by a glottal stop, especially before a syllabic nasal (*bitten* [ɪbɪt̚n]).^{[46][47]} The glottal stop may be realised as creaky voice; thus, an alternative phonetic transcription of *attempt* [ət̚em̩t̚] could be [ət̚em̩t̚].^[45]

As in other varieties of English, voiced plosives (/b/, /d/, /g/, /dʒ/) are partly or even fully devoiced at utterance boundaries or adjacent to voiceless consonants. The voicing distinction between voiced and voiceless sounds is reinforced by a number of other differences, with the result that the two of consonants can clearly be distinguished even in the presence of devoicing of voiced sounds:

1. Aspiration of voiceless consonants syllable-initially.
2. Glottal reinforcement of voiceless consonants syllable-finally.
3. Lengthening of vowels before voiced consonants.

As a result, some authors prefer to use the terms "fortis" and "lenis" in place of "voiceless" and "voiced". However, the latter are traditional and in more frequent usage.

The voiced dental fricative (/ð/) is more often a weak dental plosive; the sequence /nð/ is often realised as [n̩] (a long dental nasal).^{[48][49][50]} /l/ has velarised allophone ([ɫ]) in the syllable rhyme.^[51] /v/ becomes voiced ([β]) between voiced sounds.^{[52][53]}

Vowels

SIMPLE VOWELS				<i>/i:/</i> = long sound
<i>/i:/</i> sleep	<i>/æ/</i> cat	<i>/ɔ:/</i> China, letter	<i>/ɒ/</i> hot, coffee	
<i>/ɪ/</i> slip	<i>/ʌ/</i> cut	<i>/ə/</i> learn	<i>/ʊ/</i> put	
<i>/e/</i> bed	<i>/ɑ:/</i> rather	<i>/ɔ:/</i> lawn	<i>/u:/</i> put	

Examples of short vowels

vowels: */ɪ/* in *kit, mirror* and *rabbit*, */ʌ/* in *put*, */e/* in *dress* and *merry*, */ɪ/* in *strut* and *curry*, */æ/* in *trap* and *marr*y, */ɒ/* in *lot* and *orange*, */ɑ:/* in *ago* and *sofa*.

Examples of long

vowels: */i:/* in *fleece*, */u:/* in *goose*, */ɔ:/* in *nurse* and *furry*, */ɔ:/* in *north, force* and *thought*, */ɑ:/* in *father, ba*th and *start*.

Diphthongs

Diphthong	Example	
Closing		
<i>/eɪ/</i> (<u>listen</u>)	<i>/beɪ/</i>	bay
<i>/aɪ/</i> (<u>listen</u>)	<i>/baɪ/</i>	buy
<i>/ɔɪ/</i> (<u>listen</u>)	<i>/boɪ/</i>	boy
<i>/əʊ/</i> (<u>listen</u>)	<i>/bəʊ/</i>	beau
<i>/aʊ/</i>	<i>/baʊ/</i>	bough
Centring		
<i>/ɪə/</i>	<i>/bɪə/</i>	beer
<i>/eə/</i>	<i>/beə/</i>	bear
<i>/ʊə/</i>	<i>/buə/</i>	boor
(formerly <i>/ɔə/</i>)	<i>/boə/</i>	boar

RP also possesses the triphthongs */aɪə/* as in *tire*, */aʊə/* as in *tower*, */əʊə/* as in *lower*, */eɪə/* as in *layer* and */ɔɪə/* as in *loyal*. There are different possible realisations of these items: in slow, careful speech they may be pronounced as a two-syllable triphthong with three distinct vowel qualities in succession, or as a monosyllabic triphthong..

Triphthongs^[47]

As two syllables	Triphthong	Loss of mid-element	Further simplified as	Example
[aɪ.ə]	[aɪə]	[aɪə]	[aɪ]	tire
[aʊ.ə]	[aʊə]	[aʊə]	[aʊ]	tower
[əʊ.ə]	[əʊə]	[əʊə]	[əʊ]	lower
[eɪ.ə]	[eɪə]	[eɪə]	[eɪ]	layer

[ɔɪ.ə]	[ɔɪə]	[ɔɪə]		loyal
--------	-------	-------	--	-------

Intonation

In linguistics, **intonation** is variation of spoken pitch that is not used to distinguish words; instead it is used for a range of functions such as indicating the attitudes and emotions of the speaker, signalling the difference between statements and questions, and between different types of questions, focusing attention on important elements of the spoken message and also helping to regulate conversational interaction.

Types

1. Rising Intonation
2. Falling Intonation
3. Rise- Fall Intonation
4. Fall Rise Intonation

Voice Modulation

Voice is GOD's gift and no one is born voice rich, it needs to be trained enough to modulate, variate and able to perform professionally for required time. Here i have few TIPS for you to regulate your throat to produce variation and modulation in your voice as and when necessary. Basically, **Voice Modulation** is a change in stress, pitch, loudness, or tone of the voice and an inflection of the voice. which gives your voice mood meaning and sounds attractive. You can utilize this too. Here are few components of voice modulation.

Pace or Speech speed: It must always be at a speed that the listener can understand. Put the pace at that speed where the listener can understand you properly.

Pitch or Depth of voice: Keep it at a level that is comfortable for you and don't strain your vocal cords.

Pause: Pauses should be given at required intervals like where there is punctuation. It is given to let the listener absorb your information. It is given for emphasis and dramatic effect.

Power: In order to create power in your voice you should not speak from your mouth but from inside from the abdomen, make it commanding by generating intensity in your voice.

Volume: Try and match your listener's speech volume, unless they are shouting. Try dropping your volume so that they have to drop their volume to hear you. Maintain your volume according to the listener decrease or increase (do not shout to increase it be loud).

Emphasis: Put emphasis by putting some pressure or focus on the key words or syllables in order to provide contrast to your words bring out their desired meaning.

Inflection: Inflection means ups and downs of words. In combination inflection links meaning and feeling with your words.

MANGALAM COLLEGE OF ENGINEERING
 DEPARTMENT OF EEE
 S1 EEE LANGUAGE LAB TIMETABLE JUNE 2016

D/H	1	2	3		4	5	6	7	
MON				LUNCH BREAK					
TUE									
WED							LANG LAB		
THU									
FRI									
SAT									

SUBJECTS	NAME OF FACULTY	FACULTY CODE
LANG LAB	Alexander saju	

Alexander saju
 Head of Department
 Electrical and Electronics

EEE - Attendance Language LAB - English

Sl NO.	NAME	12/11	12/12	12/1	12/2	12/3														
1	Aby Jose Jacob																			
2	Akshay Prathapan	X	X	X	X	X														
3	Akshay Raj	X	X	X	X	X														
4	Alan Jacob	X	X	X	X	X														
5	Alan Sebastian Thomas	X	X	X	X	X														
6	Allen John Abraham	X	X	X	X	X														
7	Alphonsa Jose	X	X	X	X	X														
8	Alsufyan Nazim P N	X	X	X	X	X														
9	Anal E S	X	X	X	X	X														
10	Anandhu K B	X	X	X	X	X														
11	Aparna Chandran	X	X	X	X	X														
12	Arathy Jayaprakash	X	X	X	X	X														
13	Aravind A	X	X	X	X	X														
14	Aravind Raj I R	X	X	X	X	X														
15	Aromel K S	X	X	X	X	X														
16	Arun Baburaj	X	X	X	X	X														
17	Arun Mathew	X	X	X	X	X														
18	Arya krishnan	X	X	X	X	X														
19	Ashly Rathen	X	X	X	X	X														
20	Bimal M George	X	X	X	X	X														
21	Deepak Siby	X	X	X	X	X														
22	Emil Abraham	X	X	X	X	X														
23	Harikrishnan S	X	X	X	X	X														
24	Hendry K Joseph	X	X	X	X	X														
25	Honeymol P M	X	X	X	X	X														
26	Jebin Mathew Jose	X	X	X	X	X														
27	Jeffi M Jinu	X	X	X	X	X														
28	Kiran V Kumar	X	X	X	X	X														
29	Mary Josma K V	X	X	X	X	X														
30	Muhammed Sarthaj	X	X	X	X	X														
31	Nehnu Basheer	X	X	X	X	X														
32	Nithin Abraham	X	X	X	X	X														
33	Nithin T S	X	X	X	X	X														
34	Rahul Jyothy	X	X	X	X	X														
35	Raveen Raj	X	X	X	X	X														
36	Sanu S John	X	X	X	X	X														
37	Shefin k Bijili	X	X	X	X	X														
38	Sreejith N Pai	X	X	X	X	X														
39	Sreelakshmi KS	X	X	X	X	X														
40	Sreeraj P J	X	X	X	X	X														
41	Unnikrishnan T R	X	X	X	X	X														
42	Wafa Basheer	X	X	X	X	X														

Date: _____
 Page: _____
 Signature: _____
 EEE

MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF EEE
ENGLISH ASSESSMENT REPORT
SI EEE(2016-2017)

Sl NO.	NAME	Writing 20	Training Requirement
1	Aby Jose Jacob	12	yes
2	Akshay Prathapan	ab	yes
3	Akshay Raj	ab	yes
4	Alan Jacob	12	yes
5	Alen Sebastian Thomas	13	yes
6	Allen John Abraham	13	yes
7	Alphonsa Jose	14	
8	Alsufiyan Nazim P N	13	yes
9	Anal E S	12	yes
10	Anandhu K B	14	
11	Aparna Chandran	7	yes
12	Arathy Jayaprakash	10	yes
13	Aravind A	11	yes
14	Aravind Raj I R	ab	yes
15	Aromel K S	10	yes
16	Arun Baburaj	ab	yes
17	Arun Mathew	ab	yes
18	Arya krishnan	14	
19	Ashly Rathen	10	yes
20	Bimal M George	7	yes
21	Deepak Siby	11	yes
22	Emil Abraham	10	yes
23	Harikrishnan S	13	yes
24	Hendry K Joseph	12	yes
25	Honeymol P M	ab	yes
26	Jebin Mathew Jose	12	yes
27	Jeffli M Jinu	13	yes
28	Kiran V Kumar	13	yes
29	Mary Josma K V	12	yes
30	Muhammed Sarthaj	12	yes
31	Nehnu Basheer	7	yes
32	Nithin Abraham	10	yes
33	Nithin T S	12	yes
34	Rahul Jyothy	ab	yes
35	Raveen Raj	ab	yes
36	Sanu S John	13	yes
37	Shefin k Bijili	ab	yes
38	Sreejith N Pai	ab	yes
39	Sreelakshmi KS	15	
40	Sreeraj P J	11	yes

37	Shefin k Bijili	ab	yes
38	Sreejith N Pai	ab	yes
39	Sreelakshmi KS	15	
40	Sreeraj P J	11	yes
41	Unnikrishnan T R	13	yes
42	Wafa Basheer	14	

MANGALAM COLLEGE OF ENGINEERING

Candidate Name : SURESH . P . S
Department : EEE
Batch : S1

ENGLISH LANGUAGE ASSESSMENT READING AND WRITING

Duration : 50 minutes

Maximum Marks : 20

Exercise 1 Read the following article about kite flying, and then answer the questions. (20 minutes)

THE WORLD OF KITE FLYING

Kite flying is a popular hobby for children and adults. Kites are named after a particular bird of prey, which is known for its graceful movement in flight and its sudden turns and dives to change direction. Kite flying has a long history and has been the subject of many poems and stories for thousands of years.

SO MUCH VARIETY

Kites come in a huge variety of colours, shapes and sizes. The shape of the kite is vital because it affects the height and speed at which it flies. The flat kite is a traditional diamond shape and is probably the best known type of kite. The box kite is made with holes that trap the air, which means that it can fly at a greater height in the sky. The top altitude records for kite flying are usually held by large box kites. One of the newest designs, invented in 1963, is the 'parafoil' kite. It is shaped like a parachute, and is very popular with sailors and canoeists because it is fast and flexible when attached to the front of the boat.

THE FIRST KITES

No one knows exactly when the first kites were invented. It is generally thought that their origin was in China about 2 800 years ago. However, cave paintings found on Muna Island in Indonesia show that basic kites may have been in existence for much longer, maybe even for 30 000 years. Early Chinese kites were used to measure distances, test the speed and direction of the wind, and as a form of communication. The explorer, Marco Polo, probably introduced kites to Europe around the end of the 13th century.

KITES TODAY

Today, people fly kites mostly as a hobby or for sport and aerial displays, and kite competitions are taken very seriously by enthusiasts. Kites are also used to pull sledges across the snow and even skaters across the ice. They do have more serious purposes: they have contributed to scientific research into flight, and the way in which air and gravity affect planes and helicopters. They are also useful in the world of work. In the South Sea Islands, for example, kites are important as a fishing aid. Fishermen attach bait to the end of the kite to catch the fish.

DID YOU KNOW?

In Korea, many parents write the names and birth dates of their children on kites. In Japan, kites are a traditional New Year's gift for children. In Australia, in 1893, the box kite was invented by Lawrence Hargrave. He joined several box kites together in an attempt to develop a flying machine, and was successful in flying about 5 metres off the ground.

(a) Where do kites get their name from? They are named after a bird which flies in the sky and the sudden jerking motion of the string.

(b) Why is the shape of the kite so important? The shape of the kite is important because it affects the speed and height at which it flies. The flat traditional diamond shaped kite is probably the most common type.

(c) What makes the box kite fly higher? The box kite made with holes that let the air in is so important, because it can fly at a greater height in the sky.

(d) What discovery suggests that kites are much older than 2 800 years? Cave paintings of birds in Indonesia show that basic kites may have been used as early as 2000 years ago.

(e) How were kites helpful in China? Give two details. Early Chinese kites were used to measure distances and as a form of communication.

(f) In which country are kites commonly given as presents? In Japan, kites are traditional New Year gifts for children.

(g) How did Lawrence Hargrave manage to fly? [1] [Total: 7]

2. You recently received a ticket for free entrance to an event in your city. You went to the event. Duration: 30 minutes

Write a letter to a friend about the event.

In your letter you should: • say how you got the ticket • describe where you went and what happened at the event • explain your feelings afterwards.

Your letter should be between 100 and 150 words long. Do not write an address. You will receive up to 7 marks for the content of your letter, and up to 6 marks for the style and accuracy of your language.

20-06-16
KOCUT

Dear Sreeraj,

Today I am really glad to write a letter.

I hope you are fine.

I need to inform that I got a golden opportunity that I got a chance to see a famous and

honored expression Mohanlal. Yesterday was
an award ceremony in Kochi. It was
Kochi Gramkulaparam ground. Hundreds of people were
in attendance the ceremony. Not only but super stars
Fahad Fazil, Nazriya Nazim, and many celebrities
were attended the award night. Actually I
thought that I was a lucky person. The
thing is that I took a selfie with Mohanlal
yesterday was the most joyful day of my life.

with love.

Dilqumari.

DQ

MANGALAM COLLEGE OF ENGINEERING

Candidate Name : Wafa . Rasheed .
Department : EEE
Roll No : 154

ENGLISH LANGUAGE ASSESSMENT READING AND WRITING

Maximum Marks : 20

Duration : 50 minutes

Use 1 Read the following article about kite flying, and then answer the questions. Duration : 20 minutes

THE WORLD OF KITE FLYING

Kite flying is a popular hobby for children and adults. Kites are named after a particular bird of prey, and is known for its graceful movement in flight and its sudden turns and dives to change direction. Kite flying has a long history and has been the subject of many poems and stories for thousands of years.

SO MUCH VARIETY

Kites come in a huge variety of colours, shapes and sizes. The shape of the kite is vital because it affects the height and speed at which it flies. The flat kite is a traditional diamond shape and is probably the best type of kite. The box kite is made with holes that trap the air, which means that it can fly at a greater altitude in the sky. The top altitude records for kite flying are usually held by large box kites. One of the newest kites, invented in 1963, is the 'parafoil' kite. It is shaped like a parachute, and is very popular with sailors and canoeists because it is fast and flexible when attached to the front of the boat.

THE FIRST KITES

No one knows exactly when the first kites were invented. It is generally thought that their origin was in China about 2 800 years ago. However, cave paintings found on Muna Island in Indonesia show that basic kites have been in existence for much longer, maybe even for 30 000 years. Early Chinese kites were used to measure long distances, test the speed and direction of the wind, and as a form of communication. The explorer, Marco Polo, probably introduced kites to Europe around the end of the 13th century.

KITES TODAY

Today, people fly kites mostly as a hobby or for sport and aerial displays, and kite competitions are held very seriously by enthusiasts. Kites are also used to pull sledges across the snow and even skaters across the ice. They do have more serious purposes: they have contributed to scientific research into flight, and the

DID YOU KNOW?

In Korea, many parents write the names and birth dates of their children on kites. In Japan, kites are a traditional New Year's gift for children. In Australia, in 1893, the box kite was invented by Lawrence Hargrave. He joined several box kites together in an attempt to develop a flying machine, and was successful in flying about 5 metres off the ground.

(a) Where do kites get their name from?

...Kites are named after a particular bird of prey, which is known for his

(b) Why is the shape of the kite so important?

...Because it affects the height and speed at which it flies. [1] graceful movement in flight and sudden turns

(c) What makes the box kite fly higher?

...The box kite is made with holes that trap the air, which [1] means that it can fly higher.

(d) What discovery suggests that kites are much older than 2 800 years?

...Cave paintings found on Muna Island in Indonesia. [1]

(e) How were kites helpful in China? Give two details.

...Used to measure distances, test the speed and direction of wind and a form of communication. [1]

(f) In which country are kites commonly given as presents?

In Japan, kites are a traditional New Year's gift for [1] children

(g) How did Lawrence Hargrave manage to fly?

...He joined several box kites together in an attempt to [1] (Total: 7) develop a flying machine and was successful in flying about

2. You recently received a ticket for free entrance to an event in your city. You went to the event. 5 metres off the ground

Write a letter to a friend about the event.

Duration : 30 minutes

In your letter you should: • say how you got the ticket • describe where you went and what happened at the event • explain your feelings afterwards.

Your letter should be between **100 and 150 words** long. Do not write an address. You will receive up to **7 marks** for the content of your letter, and up to **6 marks** for the style and accuracy of your language.

14

31-8-2016
Wednesday
Alappuzha.

Dear Neena,

Today I am really to say write this letter to you. I hope you are fine. And the things are going well.

I need to inform you that I got an golden opportunity that I got a chance to see our famous and loved A.R Rahman, a successful event. I got the ticket from my college friend Ankit's father, who was an in all in that function.

We went there by taking bus. I was really excited when I went there, as it was a great honor. I really stuck when I see him and hear song. The function was held at white palace. I really liked the programme and was really mesmerizing to hear his song. I think in my life will never get a chance to meet him again and I will never forget that golden moment.

With love.

Wafee Basheer.

MANGALAM COLLEGE OF ENGINEERING
 DEPARTMENT OF EEE
 S2 EEE LANGUAGE LAB TIMETABLE [2016]

	1	2	3	4	5	6	7
MON							
TUE	LANG LAB						
WED							
THU							
FRI							
SAT							

SUBJECTS	SUB CODE	FACULTY	CODE	TUTORIAL ASSISTANT
LANGUAGE LAB	LAG LAB	SAMUEL T		

Samuel T
 Head of Department
 Electrical and Electronics

2015

MANGALAM COLLEGE OF ENGINEERING
S1 EEE (2015-2019)
ENGLISH ASSESSMENT SHEET

Sl-NO	NAME	MAX MARK 50 Semister 1 Initial Assessment	MAX MARK 50 Semister 1 Final Assessment	Total 100	Training Requirement
1	ABHIJITH A	13	16	29	YES
2	ABHIJITH KRISHNA	22	25	47	YES
3	ABIN GEORGE	10	16	26	YES
4	AJAY ROY	18	22	40	YES
5	ALDRIN TONY	24	28	52	YES
6	ANAND MATHEW	18	22	40	YES
7	ANANANDHU THANKACHAN	14	19	33	YES
8	ANTO JOSE PHILIP	15	20	35	YES
9	ARUN PS	AB	20	20	YES
10	DINESH U V	13	19	32	YES
11	FRANCIS IGNASIOUS	21	24	45	YES
12	GAURI NANDANA	18	26	44	YES
13	JEEVAN DAS	22	28	50	YES
14	JUJO JOHNSON	14	19	33	YES
15	JITHU RAJ R	AB	23	23	YES
16	JOB VARGHESE GEORGE	14	20	34	YES
17	KEVIN SEBASTIAN	20	26	46	YES
18	NIKHIL R KRISHNAN	13	19	32	YES
19	NIKHIN DAS KD	AB	20	20	YES
20	SANU JOSEPH	18	26	44	YES
21	SREEHARI KS	12	20	32	YES
22	SREEHARI VR	8	16	24	YES
23	SREESANKAR S	16	23	39	YES
24	SUJITH P M	21	28	49	YES
25	TITTO JOSEPH	26	30	56	YES
26	VIPIN AUGUSTINE	16	21	37	YES
27	VISHNU JAYAKUMAR	18	25	43	YES
28	VISHNU REVI	18	24	42	YES
29	YADUKRISHNAN V A	17	23	40	YES

MARKS	RANK	Training Requirement
0-30	POOR	YES
31-40	AVERAGE	YES
41-50	MANAGEBLE	YES
51-60	GOOD	YES
61-70	VERYGOOD	NO
71-80	EXCELLENT	NO
81-100	EXCEPTIONAL	NO

Mangalam College of Engineering

Department of Electrical and Electronics Engineering 2015-2016

ATTENDANCE

NO	NAME	12/1/16	19/1/16	26/1/16	2/2/16	9/2/16	16/2/16	23/2/16
	ABHIJITH A	x	x	x	x	x	x	x
	ABHIJITH KRISHNA	x	x	x	x	x	x	x
	ABIN GEORGE	x	x	x	x	x	x	x
	AJAY ROY	x	x	x	x	x	x	x
	ALDRIN TONY	x	x	x	x	x	x	x
	ANAND MATHEW	x	x	x	x	x	x	x
	ANANANDHU THANKACHAN	x	x	x	x	x	x	x
	ANTO JOSE PHILIP	x	x	x	x	x	x	x
	ARUN PS	x	x	x	x	x	x	x
	DINESH U V	x	x	x	x	x	x	x
	FRANCIS IGNASIOUS	x	x	x	x	x	x	x
	GAURI NANDANA	x	x	x	x	x	x	x
	JEEVAN DAS	x	x	x	x	x	x	x
	JUJO JOHNSON	x	x	x	x	x	x	x
	JITHU RAJ R	x	x	x	x	x	x	x
	JOB VARGHESE GEORGE	x	x	x	x	x	x	x
	KEVIN SEBASTIAN	x	x	x	x	x	x	x
	NIKHIL R KRISHNAN	x	x	x	x	x	x	x
	NIKHIN DAS KD	x	x	x	x	x	x	x
	SANU JOSEPH	x	x	x	x	x	x	x
	SREEHARI KS	x	x	x	x	x	x	x
	SREEHARI VR	x	x	x	x	x	x	x
	SREESANKAR S	x	x	x	x	x	x	x
	SUJITH P M	x	x	x	x	x	x	x
	TITTO JOSEPH	x	x	x	x	x	x	x
	VIPIN AUGUSTINE	x	x	x	x	x	x	x
	VISHNU JAYAKUMAR	x	x	x	x	x	x	x
	VISHNU REVI	x	x	x	x	x	x	x
	YADUKRISHNAN V A	x	x	x	x	x	x	x

MANGALAM COLLEGE OF ENGINEERING
 DEPARTMENT OF EEE
 51 EEE LANGUAGE LAB TIMETABLE (2015 AUG-NOV)

	1	2	3	4	5	6	7
MON		LANG LAB					
TUE							
WED							
THU							
FRI							
SAT							

SUBJECTS	SUB CODE	FACULTY	CODE	TUTORIAL ASSISTANT
LANGUAGE LAB	LAG LAB	ALEXANDER SABU		

Beef

Head of Department
 Electrical and Electronics

MANGALAM COLLEGE OF ENGINEERING, ETTUMANOOR

SUBJECT : Placement Training Programme

CLASS:
B.Tech CSE 6A

Day	Actual Date	Planned Topic	Tutorial / Assignments
MODULE 1			
DAY 1		Soft Skills - Self Introduction Format	<p align="center">Assignment No 1 - Practise Exercise Questions on Time & Work (20 Questions) Submission Due: DAY 10</p>
DAY 2		Soft Skill Activity - Introducing your Friend	
DAY 3		Basic Concepts in Time & Work	
DAY 4		Example Problems in Time & Work (15 Problems)	
DAY 5		Concept Review Questions (30 Questions)	
DAY 6		Soft Skill Activity - Shopping Role Play	
DAY 7		Basic Concepts in Data Arrangements & Blood Relations, Example Problems (15 Problems)	
DAY 8		Concept Review Questions (30 Questions)	
DAY 9		Soft Skill Activity - Picture Connector	
MODULE 2			
DAY 10		Resume Writing Orientation	<p align="center">Assignment No 2 - Practise Exercise Questions on Number Properties (20 Questions) Submission Due: DAY 21</p>
DAY 11		Resume Correction	
DAY 12		Basic Concepts in Number Properties	
DAY 13		Example Problems (15 Problems)	
DAY 14		Concept Review Questions (30 Questions)	
DAY 15		Soft Skill Activity - Story Mason	
DAY 16		Basic Concepts in Coding & Decoding, Series Completion & Analogy	
DAY 17		Example Problems (15 Problems)	
DAY 18		Concept Review Questions (30 Questions)	
DAY 19		Speed Maths, Practise Exercise Questions (15 Questions)	
DAY 20		Soft Skill Activity - Crazy Scientist	
MODULE 3			
DAY 21		Group Discussion - Etiquette & Manners	
DAY 22		Mock GD	
DAY 23		Basic Concepts in Time, Speed and Distance	

All Department **Placement** Coordinators are requested to inform the students & make sure that maximum students participate in the scheduled Skill Enhancement Programme.

For more details please contact Dept. of Placement & Training.

Thanks & Regards,

--

Ms. Neena Susan Shaji
Asst. Professor, CSE & Asst. Placement Coordinator,
Mangalam College Of Engineering, Ettumanoor.
Mob : 8281501356

DAY 49		Soft Skill Activity - Ship Wreck
DAY 50		Online Aptitude Test (50 Questions)



Sebastian Joseph <sebastian.joseph@mangalam.in>

Skill Enhancement Programme for Final Year Students Reg.

3 messages

Sebastian Joseph <sebastian.joseph@mangalam.in>

Mon, Aug 8, 2016 at 2:21 PM

To: Engg All Staff <engcall@mangalam.in>, Bed Staffs <bed.staffs@mangalam.in>, MASAP STAFF <masapstaff@mangalam.in>, mbadept <mbadept@mangalam.in>, Arts College Staff <artscollegestaff@mangalam.in>, CBSE Staffs <cbse.staffs@mangalam.in>, Bed All <bed.all@mangalam.in>, MBA MANGALAM CAMPUS <mba@mangalam.in>, jacob onattu <jkonattu@yahoo.com>, "Dr. Mary Thomas" <mary.thomas@mangalam.in>, Manoj George <manoj.george@mangalam.in>, "Dr.Sibu C Chithran" <sibuktm@gmail.com>, Siby James <sibyjames@gmail.com>, Mathew Alex <mathew.alex@mangalam.in>, Meena Thomas <meena.thomas@mangalam.in>, Neena Susan Shaji <neena.shaji@mangalam.in>, mvccollege <mvccollege@gmail.com>, vijai joseph <vijai.joseph@mangalam.in>, Dr Peter Mathew <petermathewkadavi@gmail.com>, Alexander Saju <alexander.saju@mangalam.in>, Lakshmi R Nair <lakshmimr79@gmail.com>, Pranesh B J <pranesh.j@mangalam.in>, CBSE School Mangalam <cbseeschool@mangalam.in>, George Thomas <george.thomas@mangalam.in>
Bcc: Biju Sir <bijumangalam@hotmail.com>, Abraham Chettissery <abrahamchettissery@gmail.com>, Toshma Biju varghese <toshmabiju@gmail.com>

Dear Sir / Madam;

Greetings !!

This is to inform you that we have decided to conduct **Skill Enhancement Programme** for final years (all branches) on every week days from 4:00 pm – 5:30 pm.

This training is to develop the Aptitude Skills & Soft Skills of our students.

The training programme will be conducted in the seminar hall and computer lab. by Dept. of Placement & Training from 8.8.2016 onwards.

TIME TABLE

BRANCH	DAY
CSE 7 TH SEM	MONDAY
ECE 7 TH SEM	TUESDAY
EEE 7 TH SEM	WEDNESDAY
CE 7 TH SEM	THURSDAY
ME 7 TH SEM	FRIDAY

Department Placement Coordinators are requested to inform the students & make sure that maximum students participate in the scheduled **Skill Enhancement Programme**.

For more details please contact Dept. of Placement & Training.

Thanks & Regards,
Prof. Sebastian Joseph M.Tech (Ph.D)
Head Corporate Relations, Training & Placements



Mangalam Educational Institutions,
Ettumanoor, Kottayam, Kerala-686631.
Executive Committee Member (CTIPS)
All Kerala Placement Officers Consortium
Mob. 09847173004
www.mangalam.ac.in

Tue, Aug 9, 2016 at 12:44 PM

Abraham Chettissery <abrahamchettissery@gmail.com>
To: Sebastian Joseph <sebastian.joseph@mangalam.in>

very appreciative.
[Quoted text hidden]

Tue, Aug 9, 2016 at 12:52 PM

Sebastian Joseph <sebastian.joseph@mangalam.in>
To: Abraham Chettissery <abrahamchettissery@gmail.com>

Thank you Sir

Thanks & Regards,
Prof. Sebastian Joseph M.Tech (Ph.D)
Head Corporate Relations, Training & Placements



Mangalam Educational Institutions,
Ettumanoor, Kottayam, Kerala-686631.
Executive Committee Member (CTIPS)
All Kerala Placement Officers Consortium
Mob. 09847173004
www.mangalam.ac.in

[Quoted text hidden]



MANGALAM COLLEGE OF ENGINEERING

PLACEMENT CELL DAILY ATTENDANCE

Assigned Hour: 4

Class: CSE 7A

Sl. No	Name	6/7/2017	13/7/2017	20/7/2017	27/7/2017
1	Abhishek Nair	Abhishek	Abhishek	Ab	Abhishek
2	Aiswarya Thampi	Aiswarya	Ab	Ab	Ab
3	Alby Shaji	Alby	Alby	Alby	Alby
4	Allan Roy	Allan	Allan	Allan	Allan
5	Anandhu Anil	Anandhu	Anandhu	Anandhu	Ab
6	Anantha Krishnan J	Anantha	Ab	Anantha	Ab
7	Anjaly K K	Anjaly	Anjaly	Anjaly	Ab
8	Anjumol Andrews	Ab	Ab	Anjumol	Anjumol
9	Antony P Cherian	Antony	Antony	Antony	Antony
10	Anu Alphonse K	Anu	Anu	Ab	Anu
11	Anupama Maria Sajan	Anupama	Anupama	Anupama	Anupama
12	Aparna Achu Shaji	Aparna	Ab	Aparna	Ab
13	Aparna Alphonsa Sajan	Aparna	Aparna	Aparna	Aparna
14	Archana Merin Mathew	Archana	Archana	Ab	Ab
15	Arjun M	Arjun	Arjun	Arjun	Arjun
16	Arunima Raj	Arunima	Arunima	Arunima	Arunima
17	Arun Kumar M S	Arun	Arun	Arun	Arun
18	Arya Sasi	Ab	Arya	Ab	Arya
19	Ashwin Varghese Samuel	Ashwin	Ashwin	Ashwin	Ashwin
20	Athira Raj K S	Athira	Athira	Athira	Athira
21	Athira T Ashok	Athira	Athira	Athira	Athira
22	Ayona Thomas	Ayona	Ayona	Ayona	Ayona
23	Beema Basheer	Beema	Ab	Ab	Beema
24	Bibithamol Baby	Ab	Ab	Ab	Ab
25	Boby Mathew	Boby	Boby	Ab	Boby
26	Carol Varghese	Carol	Carol	Ab	Carol
27	Chinmayi Padmakumar	Chinmayi	Chinmayi	Ab	Ab
28	Christeena Joseph	Christeena	Christeena	Christeena	Christeena
29	Devika K R	Devika	Devika	Devika	Devika

30	Feby Leena Joseph	<i>Leena</i>	<i>Leena</i>	<i>Leena</i>	<i>Leena</i>
31	Fidha Fathima	<i>Fidha</i>	<i>Fidha</i>	<i>Fidha</i>	<i>Fidha</i>
32	Geethanjali Ninan	<i>Geetha</i>	<i>Geetha</i>	<i>Geetha</i>	<i>Geetha</i>
33	Githin K Suresh	<i>Githin</i>	<i>Githin</i>	<i>Githin</i>	<i>Githin</i>
34	Harisankar S	<i>Ab</i>	<i>Ab</i>	<i>Ab</i>	<i>Ab</i>
35	Herdilia Sunu	<i>Sunu</i>	<i>Sunu</i>	<i>Sunu</i>	<i>Sunu</i>
36	Ivy Jose	<i>Ab</i>	<i>Ivy</i>	<i>Ivy</i>	<i>Ivy</i>
37	Jefin Joy	<i>Ab</i>	<i>Jefin</i>	<i>Jefin</i>	<i>Jefin</i>
38	Jerrin Sam Varghese	<i>Jerrin</i>	<i>Jerrin</i>	<i>Jerrin</i>	<i>Jerrin</i>
39	Jibin Thomas	<i>Ab</i>	<i>Jibin</i>	<i>Jibin</i>	<i>Jibin</i>



MANGALAM COLLEGE OF ENGINEERING

PLACEMENT CELL DAILY ATTENDANCE

Assigned Hour: 2

Class: CSE 7B

Sl. No	Name	4/7/2017	11/7/2017	18/7/2017	25/7/2017
1	Jikku Joseph	Ab	Ab	Ab	Ab
2	Jimmy S	Ab	Ab	Ab	Ab
3	Jithumon Antony	Ab	Ab	Ab	Ab
4	Jobin Varkey Varghese	Ab	Ab	Ab	Ab
5	Johith Oommen Iype	Ab	Ab	Ab	Ab
6	Jojina Thomas	Ab	Ab	Ab	Ab
7	Jubina Shahul Hameed	Ab	Ab	Ab	Ab
8	Keerthana Vasanth	Ab	Ab	Ab	Ab
9	Linson Sam	Ab	Ab	Ab	Ab
10	Linta Varghese	Ab	Ab	Ab	Ab
11	Manu Sajeevan	Ab	Ab	Ab	Ab
12	Minnu Joseph	Ab	Ab	Ab	Ab
13	Nafila Iqbal	Ab	Ab	Ab	Ab
14	Namitha Sabu	Ab	Ab	Ab	Ab
15	Neeraj S Nair	Ab	Ab	Ab	Ab
16	Nijimon G	Ab	Ab	Ab	Ab
17	Nikhitha Thomas	Ab	Ab	Ab	Ab
18	Nobin Jose Baby	Ab	Ab	Ab	Ab
19	Padmesh M Potty	Ab	Ab	Ab	Ab
20	Pranav R	Ab	Ab	Ab	Ab
21	Rahul R	Ab	Ab	Ab	Ab
22	Reshmi Ravindran	Ab	Ab	Ab	Ab
23	Revathy P	Ab	Ab	Ab	Ab

24	Riya Joseph	Ab	Riya Joseph	Riya Joseph	Riya Joseph
25	Sebin T Onamkulam	Sebin	Sebin	Sebin	Sebin
26	Shahitha S	S	S	S	S
27	Sherin Maria Varghese	Ab	MaVargh	MaVarg	MaVargh
28	Shijomon Antony	Ab	Ab	Ab	
29	Shilpa Sasikuttan	Shilpa	Shilpa	Shilpa	Shilpa.
30	Shintu Abraham	Shintu	Shintu	Shintu	Shintu
31	Sony Thomas	Sonyth	Ab	Sonyth	Sonyth
32	Sreekumar P S	Sreeku	Sreeku	Sreeku	Sreeku
33	Sreelakshmi Asokan	Shank	Shank	Ab	Shank
34	Texa Elsa Joseph	Texa	Texa	Texa	Texa
35	Vishnu Krishnan	Vishnu	Ab	Vishnu	Ab
36	Anju V A	Anju	Anju	Anju	Anju
37	Kannan C M	Kannan	Kannan	Ab	Kannan
38	Nisha S Raju	Nisha	Nisha	Nisha	Nisha
39	Dinu Nath	Dinu	Dinu	Dinu	Ab
40	Akhila Nelson	Ab	Akhila	Akhila	Akhila
41	Sarika Chandran	Sarika	Sarika	Sarika	Ab



MANGALAM COLLEGE OF ENGINEERING


PLACEMENT CELL

SKILL ENHANCEMENT PROGRAMME (BATCH 2014 - 2018)

ATTENDANCE

Date : 24/7/2017

CLASS: CSE 7A & B

Sl No:	Name	Signature
1.	Carol Varghese	
2.	Minnu Joseph	
3.	Nafsa Iqbal	
4.	Alby Shaji	
5.	Aparna Alphonsa Sijon	
6.	Anupama Maria Sijon	
7.	Aarchana Meen Mathew	
8.	Christeena Joseph	
9.	Bibitha mol Baby	
10.	Athira T Ashok	
11.	Athira Raj k.S	
12.	Hendilia Sunu	
13.	Aparna Achu Shaji	
14.	Keethana Vasanthi	
15.	John Joy	
16.	Gitlin k Suresh	
17.	Aoun Kumar M.S	
18.	Allan Roy	
19.	Antony P Chistian	
20.	Arjun.M	



MANGALAM COLLEGE OF ENGINEERING

PLACEMENT CELL

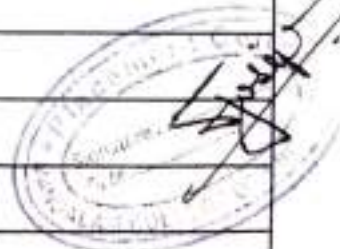
SKILL ENHANCEMENT PROGRAMME

ATTENDANCE

Date : 24/7/2017

CLASS: CSE 7A & B

Sl No:	Name	Signature
1.	SEBIN . T ONAMKULAM	Sebin
2	Manu Sajeeran	Manu
3	Arthun K Suresh	Arthun
4	Shilpa Sasikuttan	Shilpa
5.	Revathy P	Revathy
6	Alby Shaji	Alby
7	Abhinav T. Athok	Abhinav
8.	Ayana Thomas	Ayana
9	Veshaan Karsthnan	Veshaan
10	Johith	Johith
11	Shirinu	Shirinu
12.	Bhuvanathir	Bhuvanathir
13	Abhila Nelson	Abhila
14.	Abhila Suresh	Abhila
15	Minnu Joseph	Minnu
16	Arabi Vasghere	Arabi
17	Natha Inbal	Natha
18	Lista Vasghere	Lista
19	Namatha Sabu	Namatha
20	Nikhitha Thomas	Nikhitha
21	Riya Joseph	Riya
22.	Keethana Vasanth	Keethana
23.	Jusina SN	Jusina



NOTICE

This is to inform you that it has been decided to conduct **Skill Enhancement Programme** for final years (all branches) on every week days from 4:00 pm - 5:30 pm. This training is to develop the Aptitude Skills & Soft Skills of our students.

The training will be conducted by Dept. of Placement & Training. *from 8/8/16 onwards*

TIME TABLE

BRANCH	DAY
CSE 7 TH SEM	MONDAY
ECE 7 TH SEM	TUESDAY
EEE 7 TH SEM	WEDNESDAY
CE 7 TH SEM	THURSDAY
ME 7 TH SEM	FRIDAY

For more details please contact Dept. of Placement & Training.

8/8/16
PRINCIPAL

be read in all final yr 7th Sem Classes



*Prof Sebastian Joseph
Head - Corporate Relations
& Placements.*

**MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF PLACEMENT & TRAINING
TIME TABLE JANUARY - MAY 2017**

Hour/ Time	1	2	3	4	5	6	7
	9.00-9.55am	9.55-10.50am	11.00 - 11.55am	11.55- 12.45pm	1.25-2.15pm	2.15- 3.10pm	3.10-4.05pm
Monday	CSE PG 4	PROJECT CSE 8B			ECE 8A		
Tuesday		CSE 6A (SE)	ECE 8B	ME 8B	ME 8A	CSE 6A (SE)	CE 8A
Wednesday	CSE 6A (SE -T)					EEE 6	CSE 6A
Thursday		CSE 8B	CSE 8A		CE 8B (5)/PROJECT CSE 8B/ECE 8B (7)		
Friday	ECE 8A	CSE PG 2	CSE 6A (SE)		CSE 6B		EEE 6
LUNCH BREAK							

Subject	Faculty Name	Faculty code
PLACEMENT	Ms. Neena Susan Shaji	NSS
SOFTWARE ENGINEERING	Ms. Neena Susan Shaji	NSS

HOD



PRINCIPAL

MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF PIACEMENT & TRAINING
SKILL ENHANCEMENT PROGRAMME
ATTENDANCE (2013 - 2017 BATCH)
MECHANICAL ENGINEERING

SI No:	Name	DATE					
		23/08/2016	25/09/16	30/08/16	22/09/16	4/10/16	18/10/16
1	RAHUL .P.R	Present	Present				
2	MADHU K.K	Present	Ab				
3	NITU JOSE	Ab	Present				
4	Djay.km	Ab	Present				
5	Jestin Sunny	Ab	Present				
6	ANOO P. ASOKAN	Ab	Present				
7	Yadurath Prasad			Y/P	Y/P	Y/P	Y/P
8	Yadurath Prasad						
9	Pavan Choudhary					Present	
10	Arun Dabg					Present	
11	Azhar P. Kuman					Present	
12	Abhirath Vijay					Present	
13	Sajwanan Abdul ahman						Present
14							Present
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MANGALAM COLLEGE OF ENGINEERING
DEPARTMENT OF PLACEMENT & TRAINING
ON-GOING PLACEMENT TRAINING ATTENDANCE (2016)
MECHANICAL ENGINEERING - S7 A & B

Sl No:	Name	DATE				
		14/07/16	15/07/16	16/07/16	18/07/16	19/07/16
1	Christopher	Ab	Ab			
2	VINAYAK A N I	Ab	Ab			
3	Sachin James	Ab	Ab			
4	Sachin James	Ab	Ab			
5	LINO LUKOSE	Ab	Ab			
6	Surya Abraham	Ab	Ab			
7	Sajumon Abraham Mathew	Ab	Ab			
8	Rohit Tony	Ab	Ab			
9	Vasudhara V. Abraham	Ab	Ab			
10	Paulson Thomas	Ab	Ab			
11	Josephy Joseph	Ab	Ab			
12	Pichu Tajar	Ab	Ab			
13	Pithul R	Ab	Ab			
14	Mano Abraham	Ab	Ab			
15	Thameem-Bith	Ab	Ab			
16	Vysakh Mathan	Ab	Ab			
17	Vinayal P	Ab	Ab			
18	Madhu K.M	Ab	Ab			
19	Nija Jose	Ab	Ab			
20	Ranjith V	Ab	Ab			
21	SREEJITH PILLAI P	Ab	Ab			
22	Rosal Mani	Ab	Ab			
23	Sreekanth R. Krishnan	Ab	Ab			
24	Mathew T. Velupillai	Ab	Ab			
25	Tijo M Jol	Ab	Ab			
26	TONY THOMAS	Ab	Ab			
27	Rahul P.R	Ab	Ab			
28	SUSHA SREE ABRAHAM	Ab	Ab			
29	Mathew Joseph	Ab	Ab			
30	Yadukrishna S	Ab	Ab			

Thameem Bith



Soft Skill Development Programme

28-08-2016

