

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K-574225

Phone: 08258-262725, Fax: 08258-262726



REPORT ON CAREER COUNSELLING 2016-17



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

CIRCULAR

21/07/2016

It is hereby informed to all the final year students of CSE, ISE and ECE Departments that, the technical training will be conducted by In-House faculties and by External Trainers to help the students to prepare for their career enhancement in terms of Placements, Higher education and Entrepreneurship. The training is mandatory for all the students and the schedule is as follows:

Trainer		Department	Course / Training Topic	Date
Company Representing	Resource Person Name			
KLES, Hubli	Prof. Shreeshaila	CSE, ISE	PHP/MySQL	02/08/2016 to 03/08/2016
Infosys, Mangalore	Mr. Vipin	CSE, ISE	Java J2EE & Java Framework	04/08/2016 to 05/08/2016
Indwell Automation, Pune	Mr. Himamshu	ECE	Automation Training On PLC	04/08/2016 to 06/08/2016
Cloud E Survice, Mysuru	Mr. Mahesh Padyana	CSE, ISE	C-Puzzle	08/08/2016 to 09/08/2016
NITK, Suratkal	Dr. Shashidar Koolgudi	ECE	Refresher Course On Electronics	09/08/2016 to 10/08/2016
MSRIT, Bangalore	Mr. Srinidhi	CSE, ISE	Python Programming	11/08/2016 to 12/08/2016
Karmic Team Manipal	Dr. U. C. Niranjana	ECE	VLST, HDL & Microcontrolle	11/08/2016 to 12/08/2016
NIIT, Mangalore	Mr. Vikas	CSE, ISE	C-Programming	13/08/2016 and 17/08/2016

[Signature]

Head
Training and Placement Cell

Copy to:

HODs CSE/ISE/ECE
Student circulation-Final year CSE, ISE & ECE
Notice board



[Signature]
PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Training and Placement Cell

Plan of Actions - Schedule

Training on PHP/MySQL

Trainer: Prof. Shreeshaila, KLES, Hubli.

Audience: Final year students of CSE and ISE.

#	Resource person	Date	Topics		Venue
			FN	AN	
1	Prof. Shreeshaila KLES, Hubli.	Day-1 (02/08/2016)	PHP <ul style="list-style-type: none">• Basics• Data• Database• IntlChar• Gmagick• Draw	<ul style="list-style-type: none">• Array functions• Strings• GMP• Data structures• Vectors Assessment	Internet Lab
		Day-2 (03/08/2016)	MySQL <ul style="list-style-type: none">• Basic• Functions• Keys• Constraints• Indexes	<ul style="list-style-type: none">• Privileges• Passwords• Query types• Joins• Grant/revoke functions Assessment	



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

A Brief Report

Program: PHP/MySQL.

Trainer: Prof. Shreeshaila, KLES, Hubli.

Audience: Final year students of CSE and ISE.

A technical training program on **PHP/MySQL** was conducted for final year students of CSE and ISE departments, AIET, Mijar from 02/08/2016 to 03/08/2016. Students were trained on advanced concepts of PHP and MySQL by Prof. Shreeshaila, KLES, Hubli.

Key features of training session-

- To study the basics and advanced PHP and MySQL.
- To gain knowledge in various topics like Data, data structures, vectors, strings, array functions, pointers, memory allocations.
- To learn concepts in MySQL like Functions, Keys, constraints, privileges, Passwords, Query types, Joins etc.
- To understand PHP and MySQL interview questions and crack interviews.

PHP is a widely-used open source general-purpose scripting language that is especially suited for web development and can be embedded into HTML. PHP code may be embedded into HTML code, or it can be used in combination with various web template systems, web content management systems and web frameworks. PHP originally stood for Personal Home Page, but it now stands for the recursive acronym PHP: Hypertext Preprocessor. MySQL is an open-source relational database management system (RDBMS). PHP will work with virtually all database software, including Oracle and Sybase but most commonly used is freely available MySQL database. Information about PHP and MySQL, the way it is implemented in the current trend, also its importance in current mark, along with the hands-on



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

session about the topics was provided to students. This session was carried out by Prof. Shreeshaila from KLES Hubli on 02/08/2016 and 03/08/2016.



Training session on PHP/MySQL

This training enabled the final year students to understand various concepts in programming with Advanced C and data structures. This session is very beneficial for them to crack technical interview rounds and for their placement drives.



Training and Placement Department

Plan of actions – Schedule

Training on Java J2EE and Java Framework

Trainers: Mr. Vipin, Infosys Mangalore.

Audience: Final year students of CSE and ISE.

#	Resource person	Date	Topics		Venue
			FN	AN	
1	Mr. Vipin, Infosys Mangalore	Day-1 (04/08/2016)	Java J2EE <ul style="list-style-type: none">• Introduction• Servlets• JSP• JMS	<ul style="list-style-type: none">• JNDI• JDBC• JavaMail• JTS Assessment	Network Lab
		Day-2 (05/08/2016)	Java Framework <ul style="list-style-type: none">• Basics• Spring• Struts• Hibernate• Apache Wicket	<ul style="list-style-type: none">• JSF• Dropwizard• Grails• ATG Assessment	



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

A Brief Report

Program: Java J2EE and Java Framework.

Trainers: Mr. Vipin, Infosys Mangalore.

Audience: Final year students of CSE and ISE, AIET, Mijar.

A technical training program on **Java J2EE and Java Framework** was conducted for final year students of CSE and ISE departments, AIET, Mijar from 04/08/2016 to 05/08/2016. Students were trained on advanced concepts of Java J2EE and Java Framework.

Key features of training session-

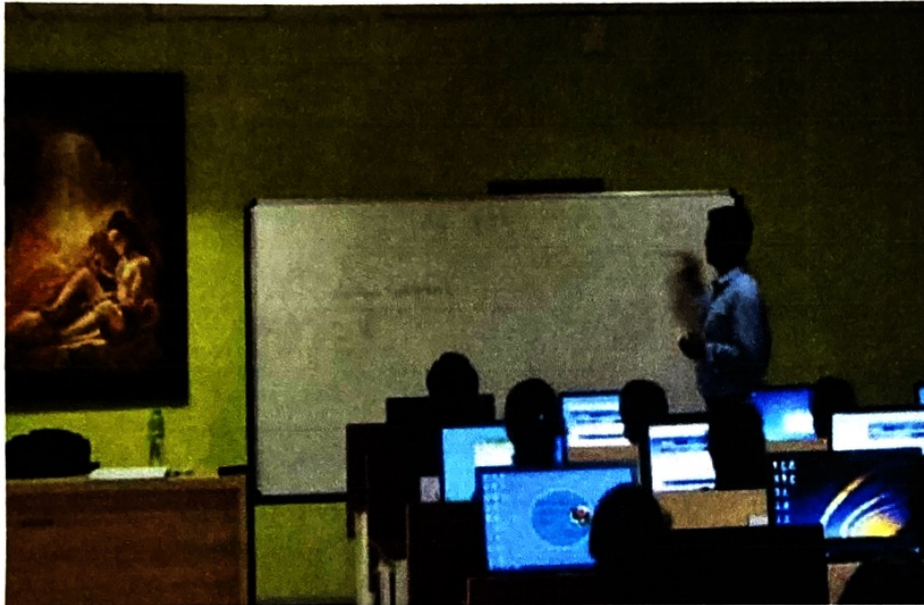
- To study the basics and Advanced Java J2EE and Java Framework.
- To gain knowledge in various topics like Servlets, JSP, JMS, JNDI, JDBC, JavaMail, JTS.
- To learn concepts in many topics like Java Framework, Spring, Struts, Hibernate, Apache Wicket,
- To understand Java J2EE and Java Framework interview questions and crack interviews.

The training was taken up by Mr. Vipin, Infosys Mangalore for the students of CSE, and ISE from 04/08/2016 to 05/08/2016. Java is the name of the object-oriented programming language. It is normally used for developing desktop applications, forms the core/base API. J2EE is a platform-independent, Java-centric environment from Sun for developing, building and deploying Web-based enterprise applications online. "J2EE" (or just "JEE" now) is Java Enterprise Edition, which consists of core Java with a powerful set of libraries. These libraries are mostly useful if the applications you're developing have to be multi-tiered, fault-tolerant and/or distributed, running on application servers. In this session students were guided how to work J2EE with Java, hands-on was also provided to students



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

regarding industrial application, advantages in current industry of Java and J2EE. It went on for two days alternatively for two batches, on August 4th and 5th 2016 by Mr. Vipin, Infosys Mangalore. The hands on of this session were also provided to the students.



Training session by Mr. Vipin

This training enabled the final year students to understand various concepts in programming with Java J2EE and Java Framework. This session is very beneficial for them to crack technical interview rounds and for their placement drives.



Training and Placement Department

Plan of actions - Schedule

Automation training on PLC

Trainers: Mr. Himamshu, Indwell Automation, Pune.

Audience: Final year students of ECE.

#	Resource person	Date	Topics		Venue
			FN	AN	
1	Mr. Himamshu, Indwell Automation, Pune	Day-1 (04/08/2016)	Automation training on PLC <ul style="list-style-type: none">BasicsLADDERFBD	<ul style="list-style-type: none">Open coilOB, FBDB, FC	Engineering Seminar Hall
		Day-2 (05/08/2016)	<ul style="list-style-type: none">CountersCTUCTUDTimers	<ul style="list-style-type: none">WatchSpecial memory	
		Day-3 (06/08/2016)	<ul style="list-style-type: none">OrganizationHardware generators	<ul style="list-style-type: none">ProgrammingPLC Assessment	



Training and Placement Department

A Brief Report

Program: Automation training on PLC.

Trainers: Mr. Himamshu, Indwell Automation, Pune.

Audience: Final year students of ECE, AIET, Mijar.

A technical training program on **Automation training on PLC** was conducted for final year students of ECE department, AIET, Mijar from 04/08/2016 to 06/08/2016. Students were trained on advanced concepts of Automation training on PLC.

Key features of training session-

- To study the basics and Advanced Automation training on PLC.
- To gain knowledge in various topics like LADDER, FBD, Open coil, programming.
- To learn concepts in many topics like Counters, Timers, Watch, Special memory.
- To understand Automation training on PLC interview questions and crack interviews.

The training was taken up by Mr. Himamshu, Indwell Automation, Pune for the students of ECE from 04/08/2016 to 06/08/2016. The depth knowledge of the industrial PLC and automation were practically discussed by the resource person. In this session students were guided how to work Automation, hands-on was also provided to students regarding industrial application, advantages in current industry of Automation. The hands on of this session were also provided to the students.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726



Training session by Mr. Himamshu.

This training enabled the final year students to understand various concepts in programming with Automation training on PLC. This session is very beneficial for them to crack technical interview rounds and for their placement drives.



Training and Placement Department

Plan of actions – Schedule

C- Puzzles

Trainers: Mr. Mahesh Padyana, Cloud E Services, Mysore.

Audience: Final year students of CSE and ISE.

#	Resource person	Date	Topics	
			FN	AN
1	Mr. Mahesh Padyana, Cloud E Services, Mysore	Day-1 (08/08/2016)	C Puzzles <ul style="list-style-type: none">• Basic• ANSI-C• C book	<ul style="list-style-type: none">• Syntax• Rules• Common strategies
		Day-2 (09/08/2016)	<ul style="list-style-type: none">• C++• Compilation• Array	<ul style="list-style-type: none">• DOS window• Application• Puzzle Assessment



Training and Placement Department

A Brief Report

Program: C Puzzles.

Trainers: Mr. Mahesh Padyana, Cloud E Services, Mysore.

Audience: Final year students of CSE and ISE, AIET, Mijar.

A technical training program on **C Puzzles** was conducted for final year students of CSE and ISE department, AIET, Mijar from 08/08/2016 to 09/08/2016. Students were trained on advanced concepts of C Puzzles.

Key features of training session-

- To study the basics and Advanced C Puzzles.
- To gain knowledge in various topics like ANSI-C, C book, syntax, Rules, Common strategies.
- To learn concepts in many topics like C++, Compilation, Array, DOS window, Application, Puzzles.
- To understand C puzzles interview questions and crack interviews.

The training was taken up by Mr. Mahesh Padyana, Cloud E Services, Mysore for the students of CSE and ISE from 08/08/2016 to 09/08/2016. The depth knowledge of the C puzzles was practically discussed by the resource person. In this session students were guided how to work C Puzzles, hands-on was also provided to students regarding industrial application, advantages in current industries. The hands on of this session were also provided to the students.

C is a general-purpose, imperative computer programming language, supporting structured programming, used to re-implement the UNIX operating system. It has since become one of the most widely used programming languages of all time, with C compilers from various vendors available for the majority of existing computer architectures and operating systems. In this session problems related to C programming language was discussed and students were provided with



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

information on C and its related aptitude question mainly asked in interview, also discussed about the different ways shortcuts in writing the program. This session was handled by Mr. Mahesh Padyana, Cloud E Services, Mysore on 08/08/2016 and 09/08/2016.



Session by Mr. Mahesh Padyana.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

Plan of actions – Schedule

Refresher course on Electronics

Trainers: Dr. Shashidhar Koolgudi, NITK, Suratkal.

Audience: Final year students of ECE.

#	Resource person	Date	Topics	
			FN	AN
1	Dr. Shashidhar Koolgudi, NITK, Suratkal	Day-1 (09/08/2016)	<ul style="list-style-type: none">• Basics of C• Verilog	<ul style="list-style-type: none">• Computer networks• Integrated circuits
		Day-2 (10/08/2016)	<ul style="list-style-type: none">• Embedded systems• Communications	<ul style="list-style-type: none">• Image processing• Speech processing



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

A Brief Report

Program: Refresher course on Electronics.

Trainers: Dr. Shashidhar Koolgudi, NITK, Suratkal.

Audience: Final year students of ECE, AIET, Mijar.

A technical training program on **Refresher course on Electronics** was conducted for final year students of CSE and ISE department, AIET, Mijar from 09/08/2016 to 10/08/2016. Students were trained on advanced concepts of Electronics.

Key features of training session-

- To study the concepts of Electronics.
- To gain knowledge in various topics like Basics of C, Verilog, Computer networks, Integrated circuits.
- To learn concepts in many topics like embedded systems, Communications, Image processing, Speech processing.
- To understand electronics interview questions and crack interviews.

The training was taken up by Dr. Shashidhar Koolgudi, NITK, Suratkal for the students of ECE from 09/08/2016 to 10/08/2016. The depth knowledge of electronics was practically discussed by the resource person. In this session students were guided about electronic concepts, hands-on was also provided to students regarding industrial application, advantages in current industries. The hands on of this session were also provided to the students.

C is a general-purpose, imperative computer programming language, supporting structured programming, used to re-implement the Unix operating system. It has since become one of the most widely used programming languages of all time, with The refresher course on electronics basics was conducted by Dr. Shashidhar



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Koolgudi and team, NITK Suratkal on 09/08/2016 to 10/08/2016. He started with giving the basics of C, computer networks and ended their session by giving advanced concepts of speech processing with practical concept.



Session by Dr. Shashidhar Koolgudi.

This training enabled the final year students to understand various concepts Electronics. This session is very beneficial for them to crack technical interview rounds and for their placement drives.



Training and Placement Department

Plan of actions – Schedule

Training on Python Programming

Trainers: Mr. Srinidhi, MSRIT, Bangalore.

Audience: Final year students of CSE and ISE.

#	Resource person	Date	Topics	
			FN	AN
1	Mr. Srinidhi MSRIT, Bangalore	Day-1 (11/08/2016)	<ul style="list-style-type: none">• Basics• Functions• Positional arguments	<ul style="list-style-type: none">• Keyword arguments• Classes
		Day-2 (12/08/2016)	<ul style="list-style-type: none">• Lists• Arrays• Strings	<ul style="list-style-type: none">• Immediate• Advanced Assessment



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

A Brief Report

Program: Python Programming.

Trainers: Mr. Srinidhi, MSRIT, Bangalore.

Audience: Final year students of CSE and ISE, AIET, Mijar.

A technical training program on **Python Programming** was conducted for final year students of CSE and ISE department, AIET, Mijar from 11/08/2016 to 12/08/2016. Students were trained on advanced concepts of Python.

Key features of training session-

- To study the concepts of Electronics.
- To gain knowledge in various topics like Functions, Positional, arguments, keyword, arguments, Classes.
- To learn concepts in many topics like Lists, Arrays, Strings, Immediate, Advanced.
- To understand Python programming interview questions and crack interviews.

The training was taken up by Mr. Srinidhi, MSRIT, Bangalore for the students of CSE and ISE from 11/08/2016 to 12/08/2016. The depth knowledge of Python was practically discussed by the resource person. In this session students were guided about python concepts, hands-on was also provided to students regarding industrial application, advantages in current industries. The hands on of this session were also provided to the students.

Python is a widely used high-level, general-purpose, interpreted, dynamic programming language. Its design philosophy emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than possible in languages such as C++ or Java. The language provides constructs intended to



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

enable writing clear programs on both a small and large scale. Python supports multiple programming paradigms, including object-oriented, imperative and functional programming or procedural styles. It features a dynamic type system and automatic memory management and has a large and comprehensive standard library. Python interpreters are available for many operating systems, allowing Python code to run on a wide variety of systems. This session was handled by Mr. Srinidhi, MSRIT, Bangalore. In the session resource person spoke about the language and also helped students to work with Python language by giving hands-on sessions and understand more on the programming language. This was carried out for two days 11/08/2016 and 12/08/2016.



Session by Mr. Srinidhi MSRIT, Bangalore.

This training enabled the final year students to understand various concepts Python. This session is very beneficial for them to crack technical interview rounds and for their placement drives.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

Plan of actions – Schedule

Training on VLSI, HDL and microcontroller

Trainers: Dr. U.C Niranjan, Karmic Team Manipal.

Audience: Final year students of ECE.

#	Resource person	Date	Topics	
			FN	AN
1	Dr. U.C Niranjan Karmic Team Manipal	Day-1 (11/08/2016)	VLSI <ul style="list-style-type: none">• Basics• MOSFETs• nMOS• pMOS• Transistors	HDL <ul style="list-style-type: none">• Basics• Structure• Design• Modelling• Simulation• Debugging
		Day-2 (12/08/2016)	Microcontroller <ul style="list-style-type: none">• Basics• ICs• Cores• IO ports	<ul style="list-style-type: none">• Memories• Flash• Debugger• ADC/DAC• Assessment



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

A Brief Report

Program: Training on VLSI, HDL and microcontroller.

Trainers: Dr. U.C Niranjan, Karmic Team Manipal.

Audience: Final year students of ECE, AIET, Mijar.

A technical training program on **VLSI, HDL and microcontroller** was conducted for final year students of ECE department, AIET, Mijar from 11/08/2016 to 12/08/2016. Students were trained on advanced concepts of these topics.

Key features of training session-

- To study the concepts of VLSI, HDL and microcontroller.
- To gain knowledge in various topics like MOSFETs, nMOS, pMOS, Transistors, Structure, Design.
- To learn concepts in many topics like ICs, Cores, IO ports, Memories, Flash, Debugger ADC/DAC.
- To understand VLSI, HDL and microcontroller interview questions and crack interviews.

The training was taken up by Dr. U.C Niranjan Karmic Team Manipal, for the students of ECE from 11/08/2016 to 12/08/2016. The depth knowledge of VLSI, HDL and microcontroller were practically discussed by the resource person. In this session students were guided about python concepts, hands-on was also provided to students regarding industrial application, advantages in current industries. The hands on of this session were also provided to the students.

The other domain areas of ECE like VLSI, HDL and microcontroller with hands on was carried out by Dr. U.C Niranjan and his team from Manipal on 11th and 12th of



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Aug 2016 and around 15 members from KARMIC Manipal joined the program on 12th Aug 2016 and shared their industrial knowledge with our students.



Session by Dr. U.C Niranjana.

This training enabled the final year students to understand various concepts Training on VLSI, HDL and microcontroller. This session is very beneficial for them to crack technical interview rounds and for their placement drives.



Training and Placement Department

Plan of actions – Schedule

Training on C programming

Trainers: Mr. Vikas, NIIT Mangalore

Audience: Final year students of CSE and ISE.

#	Resource person	Date	Topics	
			FN	AN
1	Mr. Vikas, NIIT Mangalore	Day-1 (13/08/2016)	C Programming <ul style="list-style-type: none">• Basics• Variable Declaration• Definition	<ul style="list-style-type: none">• Scope• Data Types• Storage Classes
		Day-2 (17/08/2016)	<ul style="list-style-type: none">• Input• Output• Operators	<ul style="list-style-type: none">• Preprocessor• Arrays• Strings• Assessment



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

Training and Placement Department

A Brief Report

Program: Training on C programming.

Trainers: Mr. Vikas, NIIT Mangalore.

Audience: Final year students of CSE and ISE, AIET, Mijar.

A technical training program on **C programming** was conducted for final year students of CSE and ISE department, AIET, Mijar on 13/08/2016 and 17/08/2016. Students were trained on advanced concepts of these topics.

Key features of training session-

- To study the concepts of VLSI, HDL and microcontroller.
- To gain knowledge in various topics like Variable Declaration, Definition, Scope, Data Types, Storage Classes.
- To learn concepts in many topics like Input, Output, Operators, pre-processor, Arrays, Strings.
- To understand C programming interview questions and crack interviews.

The training was taken up by Mr. Vikas, NIIT Mangalore, for the students of CSE and ISE on 13/08/2016 to 17/08/2016. The depth knowledge of C programming were practically discussed by the resource person. In this session students were guided about C programming concepts, hands-on was also provided to students regarding industrial application, advantages in current industries. The hands on of this session were also provided to the students.

The C program is mainly used re-implement the Unix operating system. It has since become one of the most widely used programming languages of all time, with C compilers from various vendors available for the majority of existing computer architectures and operating systems. C has been standardized by the American



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

National Standards Institute (ANSI) since and subsequently by the International Organization for Standardization. In this session the resource person discussed about C programming and also about frequently asked questions in the interview. The resource person is Mr. Vikas, NIIT, Mangalore. This was scheduled on 13/08/2016 and 17/08/2016.



Training on C programming by Mr. Vikas, NIIT Mangalore.

This training enabled the final year students to understand various concepts in C programming. This session is very beneficial for them to crack technical interview rounds and for their placement drives.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

A Brief Report on “Training by In-House”

Department of ECE

Program: Programming in C and C++.

Trainers: In-house faculties of AIET.

Audience: Final year students of ECE, AIET, Mijar.

Faculties of ECE dept. conducted Pre-placement training on the above stated topics from 02/08/2016 and 03/08/2016 for the students of ECE.

The department of Electronics and Communication Engineering conducted a in house training on programming in C and C++ on 02/08/2016 and 03/08/2016. The necessity of the basic knowledge related to C, C++ was addressed by the HOD.



Session by in-house faculty Dept. of ECE.

PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

CIRCULAR

Date: 12/08/2016

It is hereby informed to all the final year students of Civil Engineering Department that, the technical training will be conducted by In-House faculties of civil from 26/07/2016 to 29/07/2016 and by External Trainers on 02/08/2016 to 10/08/2016 help the students to prepare for their career enhancement in terms of Placement, Higher studies and Entrepreneurship. The training is mandatory for all the students and the schedule is as follows:

Sl. No	Trainer	Company Representing	Topic	Date	Venue
1	CADD Team	CADD Centre Moodbidri	3DS MAX	Aug 2 nd to Aug 3 rd	Civil Dept. CADD Lab
2	Dr. Gangadhar Bhat	Geologist Manglore University	Arch GIS	Aug 4 th to Aug 6 th	
3	Pro. Arun Shetty	NRAM Polytechnic NITTE	Reinforcement Checking	Aug 7 th	
4	Dr. S Shrihari	NITK ,Suratkal	Practical Application of Environmental Engineering	Aug 8 th	
5	Mr. Jayashankar	Leica Instruments Chennai	Surveying practice using Total station	Aug 9 th	
6	Dr. Poornachandra Pandit	MIT ,Manipal	Building Codes and Practice	Aug 10 th	

Copy to:
HOD – CV
Classroom Circulation – Final year
Notice Board


PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOODSIDRI - 574 225, D.K


Head
Training and Placement




Training and Placement Cell
Plan of Actions - Schedule (External)

Sl. No	Resource person	Date	Training topic	
			FN	AN
1	CADD Team	Aug 2 nd to Aug 3 rd	<ul style="list-style-type: none">• Hands on Training	<ul style="list-style-type: none">• Model Making
2	Dr. Gangadhar Bhat	Aug 4 th to Aug 6 th	<ul style="list-style-type: none">• Basics of Arch GIS	<ul style="list-style-type: none">• Hands on Training
3	Pro. Arun Shetty	Aug 7 th	<ul style="list-style-type: none">• Reinforcement detailing• BBS	<ul style="list-style-type: none">• Problem solving
4	Dr. S Shrihari	Aug 8 th	<ul style="list-style-type: none">• Basics theory	<ul style="list-style-type: none">• WTP
5	Mr. Jayashankar	Aug 9 th	<ul style="list-style-type: none">• Field survey	<ul style="list-style-type: none">• Field survey
6	Dr. Poornachandra Pandit	Aug 10 th	<ul style="list-style-type: none">• Building materials	<ul style="list-style-type: none">• Application in field



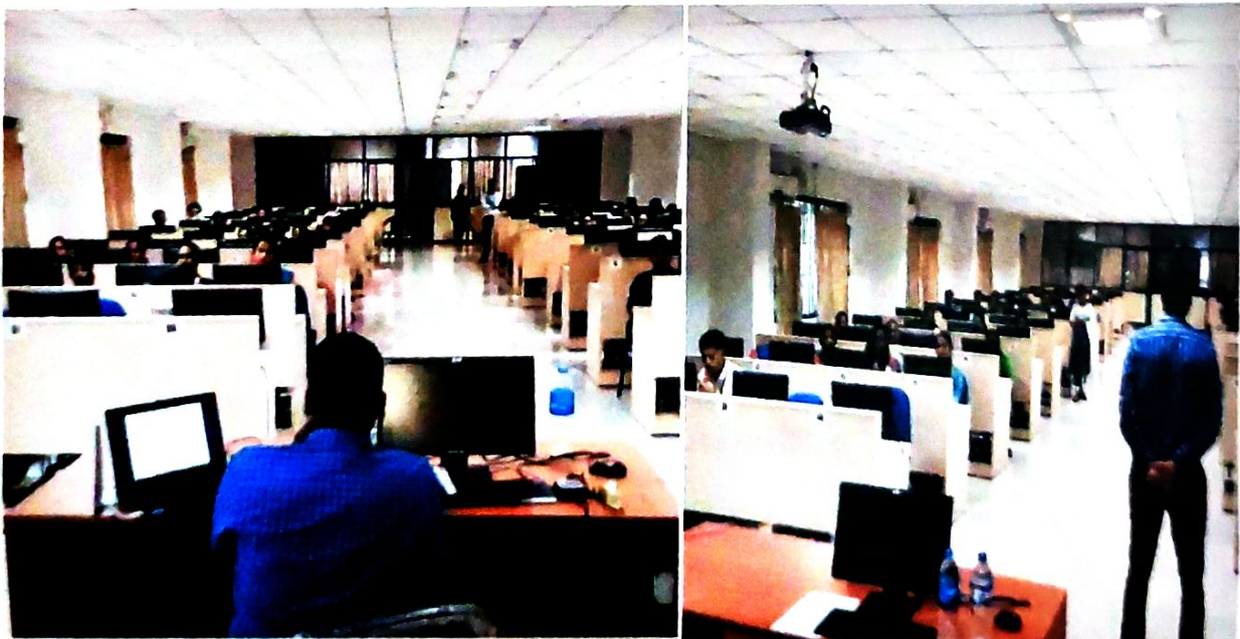
DETAILED REPORT

Program: Drafting Software– 3Ds Max by CADD Centre

Trainers: CADD Team Moodbidri.

Audience: Final year students of Civil AIET, Mijar.

The hands-on training session of 3Ds Max software was held for final year students of Civil Engineering branch from 02/08/2016 to 03/08/2016. Experts from CADD Center, Moodbidri trained our students with interest & the models were also created by our students in a short duration of time. The Autodesk 3D Max software gives an in detailed 3D modeling, rendering, and animation and compositing solutions for various Enterprises. Autodesk's 3DS Max is commonly utilized by Civil Engineers and Architects for a 3D perception of their designs.



Training Session by CADD Centre Moodbidri



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Program: Arc GIS software Training

Trainers: Dr. Gangadhar Bhat, Geologist, Mangalore University.

Audience: Final year students of Civil AIET, Mijar.

Arc GIS software training session was conducted by Dr. Gangadhar Bhat a well-known Geologist from Mangalore University from 04/08/2016 to 06/08/2016. He has explained various different concepts to use the software & its importance in the field to create maps. Arc GIS is used for creating and using maps, compiling geographic data, analyzing mapped information, sharing and discovering geographic information, using maps and geographic information in a range of applications, and managing geographic information in a database. This training helped our students to create maps to utilize it for their project works.





ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726



Training Session by Dr. Gangadhar Bhat



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

Program: Reinforcement Checking

Trainers: Arun Shetty, Professor NRAM Polytechnic Nitte

Audience: Final year students of Civil AIET, Mijar.

Reinforcement Checking & bar bending schedule/detailing session was conducted by Prof Arun Shetty from NRAM Polytechnic Nitte on 07/08/2016. Detailing is very important not only for the proper execution of the structures but for the safety of the structures. Detailing is necessary not only for the steel structures but also for the RCC members as it is the translation of all the mathematical expression's and equation's results. Bar Bending Schedule, commonly referred to as "BBS" is a comprehensive list that describes the location, mark, type, size, length and number, and bending details of each bar or fabric in a Reinforcement Drawing of a Structure. The training was given based on the parameters/construction practices which are carried out in the field, to prepare the shape of bars, marking, bending, curtailment etc.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726



Training on Reinforcement Checking



Program: Practical Applications of Environmental Engineering

Trainers: Dr. S Shrihari, NITK, Surathkal

Audience: Final year students of Civil AIET, Mijar.

Practical applications of Environmental Engineering session was done by Dr. S Shrihari from NITK Surathkal on 08/08/2016. He has given a detailed keynote on solutions for Wastewater Management, Water and Air pollution control, recycling, waste disposal, and public health. Protect human health, protect nature's beneficial ecosystems, and improve Environmental-related enhancement of the quality of human life.



Session by Dr. S Shrihari



Program: Surveying Practice using Total Station

Trainers: Mr. Jayashankar, Leica Instruments, Chennai

Audience: Final year students of Civil AIET, Mijar.

The session was conducted by Mr. Jayashankar from Leica Instruments, Chennai on 09/08/2016. He has addressed the students and given hands-on session to operate the total station & to know its basic functions & field measurement determination. This instrument is provided with an inbuilt microprocessor. The Microprocessor averages multiple observations. With the help of slope distance and vertical and horizontal angles measured, when height of axis of instrument and targets are supplied, the microprocessor computes the horizontal distance and X, Y, Z coordinates.



Training by Mr. Jayashankar

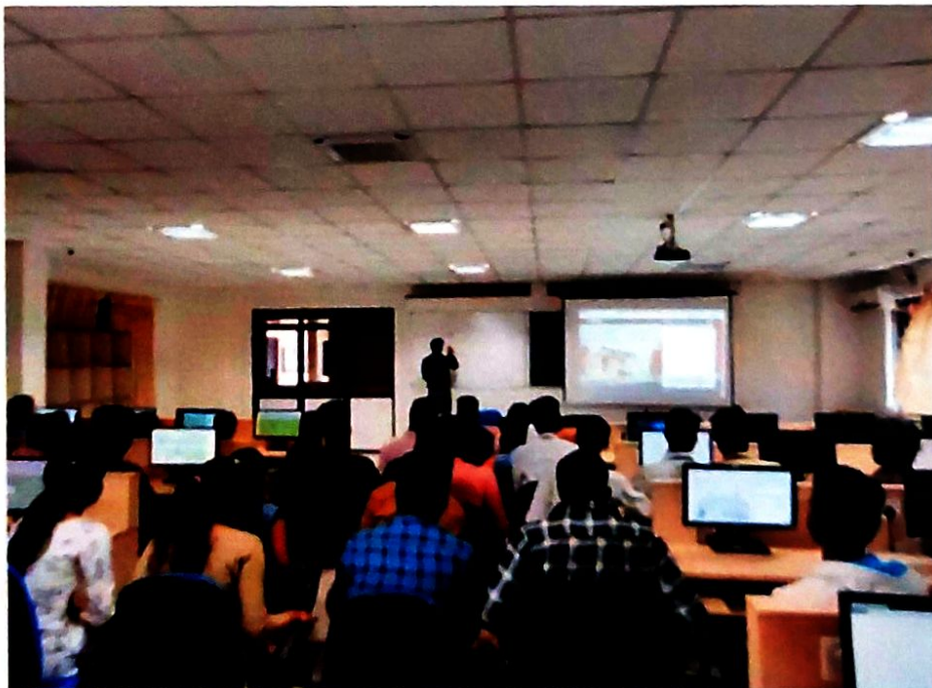


Program: Building Code & Practices

Trainers: Dr. Poornachandra Pandit, MIT Manipal

Audience: Final year students of Civil AIET, Mijar.

Building Code & Practices session was held on 10/08/2016 by Dr. Poornachandra Pandit from Manipal Institute of Technology, Manipal. The main purpose of building codes are to protect public health, safety and general welfare as they relate to the construction and occupancy of buildings and structures. The building code becomes law of a particular jurisdiction when formally enacted by the appropriate governmental or private authority. It is very important for the civil engineering students to know its importance while dealing with the public.



Session by Dr. Poornachandra Pandit



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

Program: Modern Construction Equipment in Civil Engineering

Trainers: Mr. Ujjwal D'souza, Marian Constructions, Mangalore

Audience: Final year students of Civil AIET, Mijar.

Modern construction equipment in Civil Engineering session is carried on 11/08/2016 by Mr. Ujjwal D'souza from Marian Constructions, Mangalore. Modern construction equipment in civil engineering is one of the most important field in Civil Engineering. Each & every day the number of construction is increasing & new construction technology is coming up so it is very important for the Civil Engineers to upgrade their knowledge in this field to become superior & to achieve excellence in this field.

There are several equipment that is been used in the Construction Industry. These are used for both large and small scale purposes. Various types of Equipment are been used for Building & structural Construction, Road construction, underwater and other marine construction work Power projects etc. There are various operations that are involved in construction projects, whether it's a large scale or a small scale; Excavation and digging of large quantities of earth, Placement of construction materials (eg:-Bricks, concrete) Compacting and leveling, Dozing, Grading, Hauling etc...



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726



Session on Modern Construction Equipment in Civil Engineering



A Brief Report on “Training by In-House Faculties “

Plan of Actions – Schedule (In-house)

Sl. No	Resource person	Date	Training topic	
			FN	AN
1	Mr .Jayatheertha Itagi	July 26 th	<ul style="list-style-type: none">• Basics of fluid mechanics	<ul style="list-style-type: none">• Industry applications
2	Mr. Surendra P	July 28 th	<ul style="list-style-type: none">• Nondestructive test on Civil Engineering structure	<ul style="list-style-type: none">• Hands on
3	Mr. sanjay S	July 29 th	<ul style="list-style-type: none">• Training on use of survey equipments	<ul style="list-style-type: none">• Demonstration



Program: Basics of Fluid Mechanics

Trainers: In-house faculties of AIET.

Audience: Final year students of Civil AIET, Mijar.

This session was conducted by Mr. Jayatheerth Itagi on 26/07/2016. They thought the students about basics of Hydraulics and flow of water, and also shown visual presentation. They explained about application of hydraulics in various streams like Industrial, Mobile hydraulics, Automobiles ,Marine Application and Aerospace equipment.



Session by Mr. Jayatheerth Itagi



Program: Reinforcement Checking

Trainers: In-house faculties of AIET.

Audience: Final year students of Civil AIET, Mijar.

The session was conducted by Ms. Bharath A L and Ms. Rahasya on 27/07/2016 they thought the students about bar bending schedule and performed demonstration on bar bending.



Training on Mat Rod Tying



Program: Nondestructive test on Civil Engineering Structure

Trainers: In-house faculties of AIET.

Audience: Final year students of Civil AIET, Mijar.

Nondestructive test on Civil Engineering structure was conducted for Civil students on 28/07/2016 by Mr. Surendra P. He shown demonstration of NDT for the student. The purpose of NDT is to inspect a component in a safe, reliable, and cost effective manner without causing damage to the equipment or shutting down plant operations. This is in contrast to destructive testing where the part being tested is damaged or destroyed during the inspection process



Session by Mr. Surendra P



Program: Training on use of Survey Equipments

Trainers: In-house faculties of AIET.

Audience: Final year students of Civil AIET, Mijar.

Training on use of survey equipments session was conducted by Civil department in-house faculties. Mr. Sanjay S on 29/07/2014. In this session the students were thought about basics of surveying and also about the use of various surveying equipments like dumpy level, Theodolite, Auto level , Prismatic compass etc...



Training on use of Survey Equipments


PRINCIPAL
Alva's Institute of Engg. & Technology
Mijar, MOOBEIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

CIRCULAR

Date: 26/07/2016

It is hereby informed to all the final year students of Mechanical Engineering Department that, the technical training will be conducted by External Trainers from 2/08/2016 to 10/08/2016 help the students to prepare for their career enhancement in terms of Placement, Higher studies and Entrepreneurship. The training is mandatory for all the students and the schedule is as follows:

Sl. No	Resource Person	Company	Date	Training Topics
1	Mr. Senthil	Helikx, 149, Alamelu Nagar, Salem	Aug 2 ND	Instigation and Motivation
2	Mr. Kiran Hebbar	K/H designs Pvt. limited Bangalore	Aug 3 RD	Project Selection
3	Mr. Ramakrishna	D S DATA Physics (Bharat) Private Limited, Bangalore	Aug 6 TH	Vibration Testing
4	Maruthi Motors Moodbidri	-	Aug 7 TH & Aug 8 TH	Engine Assembly

Copy to:
HOD – ME
Classroom Circulation – Final year
Notice Board


PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K


Head
Training and Placement




Training and Placement Cell

Plan of Actions – Schedule (External)

Sl. No	Resource Person	Date	Training Topic	
			FN	AN
1	Mr. Senthil	Aug 2 ND	<ul style="list-style-type: none">• Theory on Instigation and Motivation	<ul style="list-style-type: none">• Hands on Training
2	Mr. Kiran Hebbar	Aug 3 RD	<ul style="list-style-type: none">• Project Selection	<ul style="list-style-type: none">• Hands on Training
3	Mr. Ramakrishna	Aug 6 TH	<ul style="list-style-type: none">• Theory on Vibration Testing	<ul style="list-style-type: none">• Hands on Training
4	Maruthi Motors Moodbidri	Aug 7 TH & Aug 8 TH	<ul style="list-style-type: none">• Engine Assembly	<ul style="list-style-type: none">• Hands on Training



DETAILED REPORT

Program: Instigation and Motivation by Mr. Senthil

Trainers: Mr. Senthil, Helikx 149, Alamelu Nagar

Audience: Final year students of Mechanical engineering AIET, Mijar.

Training on Instigation and Motivation by Mr. Senthil, Helikx, 149, Alamelu Nagar, Salem on 02-08-2016 to 03-08-2016. He had trained on the topics, goal setting, Thinking big, time management, channelizing emotions, Overcoming fear and advised to use of SMART goal method.



Training Session by Mr.SENTHIL



Program: Project Selection by Mr Kiran hebbar

Trainers: Mr. Kiran hebbar, K/H designs Pvt. limited Bangalore

Audience: Final year students of Mechanical engineering AIET, Mijar.

Mr. Kiran hebbar , K/H designs Pvt.limited Bangalore, was given session on Project selection on 03-08-2016 .He had discussed and provided ideas for selection of project and funding agency present in India. In his discussion had point like, always look around you for getting great ideas. Many great people have discovered things accidently caused by their surroundings. There are many great professors in every college. Talk with them, learn more and explore new ideas. Reading is the best thing that can give you more ideas about anything. As you read more you learn more. Knowledge can bring you lots of great ideas.



Training Session by Mr. Kiran Hebbar



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

Program: Training on Vibration Testing

Trainers: Mr. Ramakrishna, D S DATA Physics (Bharat) Private Limited, Bangalore

Audience: Final year students of Mechanical engineering AIET, Mijar.

Mr. Ramakrishna D S DATA Physics (Bharat) Private Limited, Bangalore given session on Vibration Testing on 06-08-2016. Data Physics develops innovative hardware and software solutions to meet the challenges of Engineers in industries ranging from Aerospace to semi-conductors. Engineers require precision equipment to modulate and fine-tune new designs and structures. Data Physics sets the industry standard by delivering high performance electronics and highly engineered electromechanical devices for engineers to utilize.

In this course, student had learnt about vibration testing machine and software used for vibration testing and test shaker. Vibration testing is done to introduce a forcing function into a structure, usually with the use of a vibration test shaker or vibration testing machine. These induced vibration, vibration test or shaker tests are used in the laboratory or production floor for a variety of things, including qualifying products during design, meeting standards, regulatory qualification, fatigue testing, screening products and evaluating performance.



Training Session by Mr. Ramakrishna



Program: “Engine assembly and disassembly”

Trainers: Mr. Harish Kini, Maruti Motors, Moodbidri

Audience: Final year students of Mechanical engineering AIET, Mijar.

A session on Engine assembly and disassembly was given by Mr. Harish Kini, Maruti Motors, and Moodbidri. On 07-08-2016 and 08-08-2016. In this course of time, student learned the procedure of dismantling of the two & four stroke, single & multi cylinder, SI and CI engine into its major components parts, or subassemblies, and cleaning of these items, reconditioning of the engine, inspection and find out the defects.



Training by Mr. Harish Kini


PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar. MOOBBIDRI - 574 225, D.K



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Technical Training Program (Academic Year 2016-17)

Students Attendance Sheet

7th Semester (A & B)

Session: Automation Training ON PLC
 @ Refresher course on Electronics

Trainer Name: @ Mr. Himanshu, Indiwel
 @ Do. Shashidhar Koolgudi

Automation, Pune.

#	USN	Name of the Student	①	①	①	①	①	①	②	②
			01/08	02/08	03/08	04/08	05/08	06/08	07/08	08/08
			FN	AN						
1	4AL11EC017	Nixon Sharma B	1	2	3	A	4	5	6	7
2	4AL11EC036	Madan Gopal.G	A	2	2	3	4	5	6	7
3	4AL11EC041	Mohammed Sanoob	1	A	2	3	4	5	6	A
4	4AL11EC057	Sachin Gowda B S	1	2	3	4	5	6	7	8
5	4AL11EC074	Shyamlal S	1	2	3	4	5	6	7	A
6	4AL11EC077	Yashodhara Gowda	1	2	3	4	5	6	7	8
7	4AL12EC007	Akshaya Kumar V B	1	2	3	A	A	4	5	6
8	4AL12EC019	Anuraj V	1	2	3	4	5	6	7	8
9	4AL12EC042	Manu Kiran	1	2	3	4	5	6	7	8
10	4AL12EC057	Rai Kaushik Shivaram	1	2	3	4	5	6	A	A
11	4AL13EC002	Abhishek G A	1	2	3	4	5	6	7	8
12	4AL13EC003	Adarsh S Shettigar	A	1	2	3	A	4	A	5
13	4AL13EC004	Aishwarya Keni	1	2	3	4	5	6	7	8
14	4AL13EC005	Akbarbasha H Nadaf	1	2	3	4	5	6	A	7
15	4AL13EC006	Akshatha	A	2	2	3	4	5	6	7
16	4AL13EC007	Akshay Kumar Shanbhogue	1	2	3	4	5	6	7	8
17	4AL13EC009	Asha V	A	1	2	3	4	5	6	7
18	4AL13EC010	Ashwal P R	1	2	3	4	5	6	7	8
19	4AL13EC012	Atmanand Holeyannavar	1	2	A	3	4	5	6	A
20	4AL13EC013	Shettigar Balaji Sadashiv	1	A	A	2	3	4	5	A
21	4AL13EC014	Bhagyashree	1	2	3	4	5	6	A	7
22	4AL13EC015	Bindu Patil B S	A	A	1	2	3	A	4	5
23	4AL13EC016	Chaithra St	1	2	3	4	A	5	6	A
24	4AL13EC017	Charith Kumar	1	2	3	A	A	4	5	6
25	4AL13EC019	D Nootana	1	2	A	3	4	5	6	7
26	4AL13EC020	Deekshitha Coelho	1	2	3	A	4	5	A	6
27	4AL13EC022	Deepika	1	2	A	2	4	5	6	7
28	4AL13EC023	Devaki Patil	A	A	A	1	2	3	4	5
29	4AL13EC024	Dhanush K A	1	2	3	4	5	A	6	7
30	4AL13EC026	Inchara P	1	2	3	4	5	6	7	A
31	4AL13EC028	Jeeshan I N	1	2	3	A	4	5	6	7



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

32	4AL13EC029	Jishnu Mulachan	1	2	A	3	4	5	6	7
33	4AL13EC030	Jyothi Shetty	1	2	3	4	5	6	7	8
34	4AL13EC031	Kadappa Jakkannavar	1	2	3	4	5	6	7	8
35	4AL13EC033	Kirana M N	A	1	2	3	4	5	A	A
36	4AL13EC034	Krishna Handenavar	A	1	2	3	4	5	6	7
37	4AL13EC035	Lakshmi Sagar K N	1	2	3	4	5	6	7	8
38	4AL13EC037	Madhushree S	1	2	3	4	5	6	A	A
39	4AL13EC038	Manali Jain	1	2	3	4	5	6	7	8
40	4AL13EC039	Manasa K Moger	1	2	3	4	5	A	6	7
41	4AL13EC040	Manaswitha M Shetty	1	2	A	A	3	4	5	6
42	4AL13EC041	Manjunath	1	2	3	4	5	6	7	8
43	4AL13EC042	Maruti	1	2	3	4	5	6	7	8
44	4AL13EC043	Meghana B V	1	2	A	3	4	5	6	7
45	4AL13EC044	Muktha V	A	1	2	3	4	A	A	A
46	4AL13EC045	Nagaveni A Mullur	1	2	3	4	5	6	7	8
47	4AL13EC048	Nikitha J	A	1	2	3	4	5	6	7
48	4AL13EC049	Nischitha Charanya	A	1	2	3	4	A	5	6
49	4AL13EC050	Nithesh J	1	2	3	4	5	6	7	8
50	4AL13EC051	Pattam Joshna Ramesh	1	2	3	4	4	5	6	7
51	4AL13EC054	Pooja	1	2	A	3	4	A	5	7
52	4AL13EC055	Pooja	1	2	A	3	4	5	6	A
53	4AL13EC056	Pooja Ashok Melavanki	1	2	3	4	5	6	7	8
54	4AL13EC059	Prathiksha	1	2	3	4	5	6	7	8
55	4AL13EC060	Praveen Kumar C	1	2	3	4	A	A	5	A
56	4AL13EC061	Priya P B	1	2	3	4	A	A	A	5
57	4AL13EC062	Raksha Satish	1	2	3	4	A	5	6	A
58	4AL12EC002	Aishwarya Shetti	A	1	2	3	4	5	6	7
59	4AL13EC063	Ramya S	A	1	2	3	4	5	6	7
60	4AL13EC064	Ranjith S	1	2	3	4	5	6	7	8
61	4AL13EC065	Rashmitha M	1	2	3	4	5	6	7	A
62	4AL13EC069	Roopesh Karthik	A	1	2	3	4	5	6	7
63	4AL13EC070	Roslin Rajan	1	2	3	4	5	6	7	8
64	4AL13EC072	Salian Navya Vishwanath	A	1	2	3	4	5	A	6
65	4AL13EC073	Sampath D	1	2	3	4	5	6	7	8
66	4AL13EC074	Sandesh D M	1	2	3	4	5	6	7	8
67	4AL13EC075	Sangeetha K M	1	2	3	4	A	A	5	6
68	4AL13EC077	Saptha Purushothaman	1	2	A	3	4	5	6	7
69	4AL13EC080	Shek Sharuk	1	2	A	3	4	5	6	7
70	4AL13EC081	Shetty Abhilash Sudhakar	A	1	2	3	A	A	5	A
71	4AL13EC082	Shetty Vridhi Sridhar	A	2	3	4	5	6	A	7
72	4AL13EC084	Shivaraja	1	2	3	A	4	5	6	7
73	4AL13EC086	Shreya J Francis	A	1	2	3	4	5	6	7



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

74	4AL13EC087	Shreyas	A	2	3	4	5	6	F	8
75	4AL13EC088	Shruthi	1	2	3	F	A	A	5	6
76	4AL13EC089	Sindhu H C	1	2	3	A	4	5	6	F
77	4AL13EC091	Soniya Thomas	1	2	3	4	5	6	F	A
78	4AL13EC094	Srijan Kumar M	1	2	3	A	F	5	6	A
79	4AL13EC095	Srikanth C R	1	2	3	4	A	5	6	F
80	4AL13EC096	Sudha B S	1	2	3	4	A	5	6	F
81	4AL13EC097	Sudhina Kotian	1	2	A	A	3	A	4	5
82	4AL13EC099	Suparna G	1	2	A	A	3	4	5	A
83	4AL13EC101	Syed Ismail Zabiulla	1	2	3	4	5	6	F	8
84	4AL13EC103	Ullas U	1	2	3	4	5	6	A	A
85	4AL13EC104	Veena B Morabad	A	1	2	3	4	A	5	6
86	4AL13EC106	Vignesh	1	2	A	3	4	A	5	6
87	4AL13EC107	Vinay V	1	2	3	4	5	6	F	A
88	4AL13EC108	Vinayabhooshan R	1	2	3	4	5	6	F	8
89	4AL13EC109	Vinutha K R	1	2	A	3	4	A	5	6
90	4AL13EC110	Vishnu T V	A	1	2	A	A	A	3	4
91	4AL13EC111	Vishwas V	A	1	2	3	4	5	6	7
92	4AL13EC112	Yamuna Chandrakant Naik	1	2	3	4	5	6	F	A
93	4AL13EC417	Sowmya G K	1	2	3	4	5	6	F	8
94	4AL14EC400	Anilkumar	1	2	3	A	A	4	5	6
95	4AL14EC401	Arun Kumar H	1	2	A	3	4	5	6	F
96	4AL14EC405	Lakshmikanth	1	2	A	3	4	5	6	F
97	4AL14EC406	Manjunath Siddan	A	1	2	3	4	5	6	A
98	4AL14EC407	Megha S Devamane	1	2	3	4	5	6	F	8
99	4AL14EC408	Mrudula Anil Shinde	1	2	3	4	5	6	F	A
100	4AL14EC409	Nagaraj Jatti Naik	1	2	3	A	4	A	5	6
101	4AL14EC410	Prashantha S	A	1	2	3	4	5	6	F
102	4AL14EC411	Preeti Hanamanth Makani	1	2	3	4	5	6	A	F
103	4AL14EC414	Ranjitha N	1	2	3	4	5	6	F	8
104	4AL14EC415	Sateesha Kotin	1	2	3	4	5	A	6	A
105	4AL14EC416	Shiddalingesh Koppal	1	2	3	A	4	5	6	F
106	4AL14EC417	Shubham K Rashinkar	A	1	2	3	A	4	5	6
107	4AL14EC419	Vidyashree M	A	1	A	2	3	4	5	6
108	4AL13EC400	Amulya R	1	2	3	4	5	6	A	F
109	4AL13EC403	Bharath S Patil	1	2	3	4	A	5	6	A
110	4AL13EC404	Havale Pooja Uday	1	2	3	4	5	6	F	8
111	4AL13EC421	Vinod Kumar	A	1	2	3	4	5	6	F


Faculty In charge


H. ROB
Dept Of Electronics & Communication
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574225



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Technical Training Program (Academic Year 2016-17)

Students Attendance Sheet

7th Semester (A & B)

Session: VLSI, HDL and Microcontroller.

Trainer Name: Dr. U.C. Miranjan, Karmic Team Manipal.

#	USN	Name of the Student	10	10	11	11	12	12		
			08	08	08	08	08	08		
1	4AL11EC017	Nixon Sharma B	AV	AV	AV	AV	AV	AV		
2	4AL11EC036	Madan Gopal.G	8	9	4	10	11	12		
3	4AL11EC041	Mohammed Sanoob	8	9	10	11	4	A		
4	4AL11EC057	Sachin Gowda B S	7	8	9	10	11	12		
5	4AL11EC074	Shyamlal S	9	10	11	12	13	14		
6	4AL11EC077	Yashodhara Gowda	8	9	10	A	11	11		
7	4AL12EC007	Akshaya Kumar V B	9	10	11	12	A	13		
8	4AL12EC019	Anuraj V	7	A	A	8	9	10		
9	4AL12EC042	Manu Kiran	9	10	11	12	13	14		
10	4AL12EC057	Rai Kaushik Shivaram	9	A	A	10	11	12		
11	4AL13EC002	Abhishek G A	7	8	9	10	11	12		
12	4AL13EC003	Adarsh S Shettigar	9	10	11	12	13	14		
13	4AL13EC004	Aishwarya Keni	6	7	A	8	A	9		
14	4AL13EC005	Akbarbasha H Nadaf	9	10	11	12	13	14		
15	4AL13EC006	Akshatha	8	9	A	10	11	12		
16	4AL13EC007	Akshay Kumar Shanbhogue	8	9	10	11	A	12		
17	4AL13EC009	Asha V	9	10	11	12	13	14		
18	4AL13EC010	Ashwal P R	8	9	10	A	11	A		
19	4AL13EC012	Atmanand Holeyannavar	9	10	11	12	13	A		
20	4AL13EC013	Shettigar Balaji Sadashiv	7	8	9	10	11	A		
21	4AL13EC014	Bhagyashree	7	7	8	A	9	10		
22	4AL13EC015	Bindu Patil B S	8	9	10	11	12	13		
23	4AL13EC016	Chaithra St	6	A	7	8	9	10		
24	4AL13EC017	Charith Kumar	7	8	9	10	11	12		
25	4AL13EC019	D Nootana	7	8	9	10	11	12		
26	4AL13EC020	Deekshitha Coelho	8	9	10	A	11	A		
27	4AL13EC022	Deepika	7	8	9	10	11	12		
28	4AL13EC023	Devaki Patil	8	9	10	11	12	13		
29	4AL13EC024	Dhanush K A	6	7	8	9	10	11		
30	4AL13EC026	Inchara P	8	A	9	10	11	12		
31	4AL13EC028	Jeeshan I N	8	9	10	11	12	A		



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

32	4AL13EC029	Jishnu Mulachan	8	9	10	11	12	13		
33	4AL13EC030	Jyothi Shetty	9	10	11	12	13	14		
34	4AL13EC031	Kadappa Jakkannavar	9	10	11	12	13	14		
35	4AL13EC033	Kirana M N	6	7	8	9	10	11		
36	4AL13EC034	Krishna Handenavar	9	9	10	11	12	13		
37	4AL13EC035	Lakshmi Sagar K N	9	10	11	12	13	14		
38	4AL13EC037	Madhushree S	7	8	9	10	11	12		
39	4AL13EC038	Manali Jain	9	10	11	12	13	14		
40	4AL13EC039	Manasa K Moger	8	9	10	11	12	13		
41	4AL13EC040	Manaswitha M Shetty	7	8	9	10	11	12		
42	4AL13EC041	Manjunath	9	10	11	12	13	14		
43	4AL13EC042	Maruti	9	10	11	12	13	14		
44	4AL13EC043	Meghana B V	8	9	10	11	12	13		
45	4AL13EC044	Muktha V	5	6	7	8	9	10		
46	4AL13EC045	Nagaveni A Mullur	A	9	10	11	12	13		
47	4AL13EC048	Nikitha J	8	9	10	11	12	13		
48	4AL13EC049	Nischitha Charanya	7	8	9	10	11	12		
49	4AL13EC050	Nithesh J	9	10	11	12	13	14		
50	4AL13EC051	Pattam Joshna Ramesh	8	9	10	11	12	13		
51	4AL13EC054	Pooja	6	7	8	9	10	11		
52	4AL13EC055	Pooja	7	8	9	10	11	12		
53	4AL13EC056	Pooja Ashok Melavanki	9	10	11	12	13	14		
54	4AL13EC059	Prathiksha	9	10	11	12	13	14		
55	4AL13EC060	Praveen Kumar C	6	7	8	A	A	9		
56	4AL13EC061	Priya P B	6	7	8	A	9	A		
57	4AL13EC062	Raksha Satish	7	8	9	A	10	11		
58	4AL12EC002	Aishwarya Shetti	8	9	10	11	12	13		
59	4AL13EC063	Ramya S	8	9	10	11	12	13		
60	4AL13EC064	Ranjith S	9	10	11	12	13	14		
61	4AL13EC065	Rashmitha M	8	9	10	A	11	12		
62	4AL13EC069	Roopesh Karthik	7	8	9	10	11	12		
63	4AL13EC070	Roslin Rajan	9	10	11	12	13	14		
64	4AL13EC072	Salian Navya Vishwanath	7	8	9	10	11	12		
65	4AL13EC073	Sampath D	9	10	11	12	13	14		
66	4AL13EC074	Sandesh D M	9	10	11	12	13	14		
67	4AL13EC075	Sangeetha K M	7	A	8	9	10	11		
68	4AL13EC077	Saptha Purushothaman	8	A	9	10	11	12		
69	4AL13EC080	Shek Sharuk	8	9	10	11	12	13		
70	4AL13EC081	Shetty Abhilash Sudhakar	A	A	6	7	8	9		
71	4AL13EC082	Shetty Vridhi Sridhar	8	9	10	11	12	13		
72	4AL13EC084	Shivaraja	8	9	10	11	12	13		
73	4AL13EC086	Shreya J Francis	8	9	10	11	12	A		



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

74	4AL13EC087	Shreyas	9	A	10	11	12	13		
75	4AL13EC088	Shruthi	7	8	9	10	11	12		
76	4AL13EC089	Sindhu H C	8	9	10	11	12	13		
77	4AL13EC091	Soniya Thomas	8	9	10	11	12	13		
78	4AL13EC094	Srijan Kumar M	7	8	9	A	10	11		
79	4AL13EC095	Srikanth C R	8	9	10	11	12	13		
80	4AL13EC096	Sudha B S	8	9	10	11	12	13		
81	4AL13EC097	Sudhina Kotian	6	7	8	A	9	10		
82	4AL13EC099	Suparna G	6	7	8	A	9	10		
83	4AL13EC101	Syed Ismail Zabiulla	9	10	11	12	13	14		
84	4AL13EC103	Ullas U	7	8	9	10	11	12		
85	4AL13EC104	Veena B Morabad	7	8	9	10	11	12		
86	4AL13EC106	Vignesh	7	8	9	10	11	12		
87	4AL13EC107	Vinay V	8	9	10	11	12	A		
88	4AL13EC108	Vinayabhooshan R	9	10	11	12	13	A		
89	4AL13EC109	Vinutha K R	7	8	9	10	11	12		
90	4AL13EC110	Vishnu T V	5	6	7	8	9	10		
91	4AL13EC111	Vishwas V	8	9	10	11	12	13		
92	4AL13EC112	Yamuna Chandrakant Naik	8	9	10	11	12	13		
93	4AL13EC417	Sowmya G K	9	10	11	12	13	14		
94	4AL14EC400	Anilkumar	7	8	9	10	11	12		
95	4AL14EC401	Arun Kumar H	8	9	10	11	12	13		
96	4AL14EC405	Lakshmikanth	8	9	10	11	12	13		
97	4AL14EC406	Manjunath Siddan	7	8	9	10	11	12		
98	4AL14EC407	Megha S Devamane	8	9	10	11	12	13		
99	4AL14EC408	Mrudula Anil Shinde	8	9	10	11	12	13		
100	4AL14EC409	Nagaraj Jatti Naik	7	8	9	10	11	A		
101	4AL14EC410	Prashantha S	7	8	9	10	11	12	13	
102	4AL14EC411	Preeti Hanamanth Makani	8	9	10	11	12	13		
103	4AL14EC414	Ranjitha N	9	10	A	11	12	13		
104	4AL14EC415	Sateesha Kotin	7	8	A	9	10	11		
105	4AL14EC416	Shiddalingesh Koppal	8	9	10	11	12	13		
106	4AL14EC417	Shubham K Rashinkar	7	A	A	8	9	10		
107	4AL14EC419	Vidyashree M	7	A	A	8	9	10		
108	4AL13EC400	Amulya R	8	9	10	11	12	13		
109	4AL13EC403	Bharath S Patil	7	8	9	10	11	12		
110	4AL13EC404	Havale Pooja Uday	9	10	11	12	13	14		
111	4AL13EC421	Vinod Kumar	8	9	10	11	A	A		


Faculty In charge


H.O.D.
Dept. Of Electronics & Communication
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

Ref: AIET/T&PC/ 2016-17/CC/01

06-09-2016

CIRCULAR

It is hereby informed to all the final year students that, an informative session on "Need and Opportunities of Higher studies after UG" by Mr. Nandish S, Assistant Professor, School of Information sciences, Manipal will be held on 9th September 2016 at 10 a.m at Engineering Seminar Hall, AIET.



Copy to:

- HOD's: CSE/ISE/CV/ECE/MECH
- Classroom circulation



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

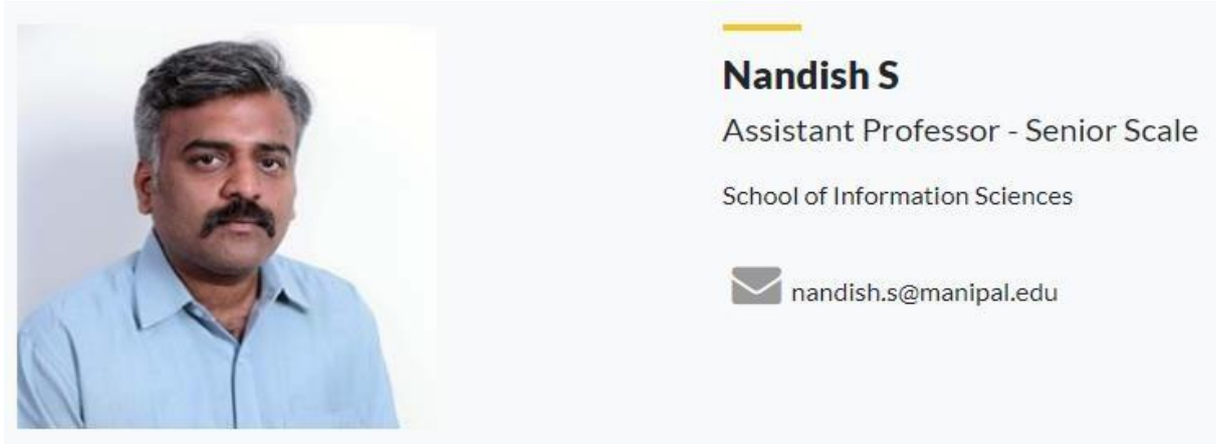
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

DATE: 15-09-2016

Report on “Need and Opportunities of Higher Studies after UG”



An informative session on “**Need and Opportunities of Higher Studies after UG**” was organized for all final year students of AIET across all branches on **09-Sept-2016**, Friday at Engineering Seminar Hall, Main Block, AIET by **Mr. Nandish S**, Assistant Professor, School of Information Sciences, Manipal.

The resource person spoke about the various opportunities after Engineering such as,

1. Pursuing a business degree like MBA and its benefits.
2. Getting a MS / MTech degree.
3. Higher Studies in India and Abroad universities.
4. Eligibility criteria in various reputed institutes like NIT's, IIT's and IIM's for Higher Studies.
5. Also focused on the Importance of various government exams like GATE, CAT etc.



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT



At last he gave a brief information on the various courses available under Manipal Academy of Higher Education. At the end students clarified their doubts about Higher Studies.

**ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY**

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT**“Need and Opportunities of Higher Studies after UG”**

DATE: 09-Sept-2016

VENUE: Engineering Seminar Hall, AIET

ATTENDANCE SHEET			
SL NO	USN	NAME	SIGN
1.	4AL13IS031	Sumanth S.	<u>Sumanth</u>
2.	4AL13IS038	Viswas V.	<u>Viswas</u>
3.	4AL13CV009	Ajith G.N	<u>Ajith G.N</u>
4.	4AL13CV122	Shrilaxmi K	<u>Shrilaxmi</u>
5.	4AL13IS027	Rakesh B.	<u>Rakesh B.</u>
6.	4AL13IS034	Swathi N.	<u>Swathi</u>
7.	4AL13IS023	Pooja	<u>Pooja</u>
8.	4AL13CV035	Gagan H	<u>Gagan H</u>
9.	4AL13CV028	Bhaskar Reddy	<u>Bhaskar</u>
10.	4AL13IS009	Fareena	<u>Fareena</u>
11.	4AL13IS001	Aishwarya K.V.	<u>Aishwarya</u>
12.	4AL13IS028	Sachin B.K.	<u>Sachin</u>
13.	4AL13IS035	Udyaran Prateekha	<u>Prateekha</u>
14.	4AL13CV085	Pranil Kumar	<u>Pranil</u>
15.	4AL13IS017	Mandana M.	<u>Mandana</u>
16.	4AL13CS007	Amira Sajida	<u>Amira Sajida</u>
17.	4AL13CS013	Amritha Shubhakar Jain	<u>Amritha Jain</u>
18.	4AL13CS032	Drishya S Babu	<u>Drishya</u>
19.	4AL13CS039	Hellen Treasa John	<u>Hellen</u>
20.	4AL13CV049	Manjunath S	<u>Manjunath</u>
21.	4AL13CS036	GOWRAVA	<u>Gowrava</u>
22.	4AL13CS046	SJ Shreyas	<u>Shreyas</u>
23.	4AL13ME118	Sunil R.	<u>Sunil</u>
24.	4AL13ME045	Grobel C.	<u>Grobel</u>
25.	4AL13ME048	Hansel D silva	<u>Hansel</u>
26.	4AL13EC038	Nandini Jain	<u>Nandini</u>



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

27.	HAL13CS027	DEENA DEEPIKA CUTINHA	Deena D.C.
28.	HAL13CS097	Soorya K	Soorya
29.	HAL14CV409	Lakkappa Govr	Lakkappa
30.	HAL13LV126	Latha	Latha
31.	HAL14CV420	Banjetha. S	Banjetha
32.	HAL13CS011	Amisha S Anadhya	Amisha
33.	HAL13ME079	Naravadi	Naravadi
34.	HAL13ME097	Rohan V. P.	Rohan
35.	AAL13ECO15	Bindee Patel B.S.	Bindee
36.	AAL13ECO63	Ranya S.	Ranya
37.	AAL13ECO42	Maruthi	Maruthi
38.	HAL13ME114	Shrestari V. V.	Shrestari
39.	AAL13MEA14	Nareen C.	Nareen
40.	AAL12ME045	Shetty Kartik.	Kartik
41.	AAL13ME720	Kirthan D. S.	Kirthan
42.	AAL13ECO81	Shetty Abhilash.	Abhi
43.	AAL13EC111	Vishwas V.	Vishwas
44.	AAL13ECA07	Megha S.D.	Megha
45.	AAL13ECO86	Shreeya J. F.	Shreeya
46.			
47.			
48.			
49.			
50.			

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K-574225

Phone: 08258-262725, Fax: 08258-262726



REPORT ON COMPETITIVE EXAMINATIONS 2016-17



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date: 04/07/2016

CIRCULAR

It is hereby to all the Heads of the Department that Prof. G R Golsangi, Dept. of CSE and Mr. Sayeesh, Asst. Prof., Dept. of CSE, AIET are been appointed as the GATE Chief coordinators-AIET for smooth conduction of GATE coaching classes and other related activities at our institute.



PRINCIPAL
PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, Moodbidri - 574 225, D.K

Copy to:

- **Principal's Table**
- **All HODs**



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date: 20-07-2016

CIRCULAR

All the Heads of the Engineering Departments are kindly required to inform the Department GATE coordinators to attend the meeting to discuss the action plan for conducting GATE coaching classes for 7th semester students for the academic year 2016-17.

Venue: Internet Lab

Time: July 21, 2016 by 11AM


Gate Coordinator
AIET

Copy to

- All HOD's
- Dept. Gate coordinators



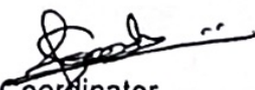
Meeting minutes, held on 21-07-2016

Action plan for conducting GATE coaching classes -

- Students must be made aware of GATE examinations and benefits of cracking GATE such as admission to IIT's/NIT's, securing jobs at various PSU's.
- Identify the subjects and frame the syllabus by referring the GATE syllabus copy.
- Monitor the attendance and update to HOD and myself once a month.
- Refer and solve previous year GATE question papers.
- Inform the students when GATE application dates are announced.
- Submit the list of students applied for GATE exams and submit the report by the end of the semester.

Members present:

- | | |
|-----------------------------------|---------|
| 1. Ms. Deeksha M | — CSE |
| 2. Mr. Sanjay, Mr. Raviprasad | — CIVIL |
| 3. Ms. Prithvi Shetty, Ms. Neethi | — ECE |
| 4. Ms. Kaveri B Kari | — ISE |
| 5. Mr. Praveen K C, Mr. Santhosh | — ME |


Gate Coordinator
AIET

Copy to

- All HOD's
- Dept. Gate coordinators



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date: 08-07-2016

It is here by informed to all the HOD's to include GATE training classes to 7th semester students in the regular timetable for the academic year 2016-17.

Also, kindly provide the below mentioned details:

- 1) GATE department coordinator
- 2) GATE timetable


Gate Coordinator
AIET

Copy to

- All HOD's



GATE COACHING REPORT -2016-2017

GATE exam (Graduate Aptitude test in Engineering) is one of the coveted national level exams for engineering students. GATE is an examination that primarily tests the comprehensive understanding of the various undergraduate subjects in engineering and science for admission into the master's program and job in public sector companies. Gate is conducted jointly by the Indian institute of science and seven Indian institutes of technologies at Roorkee, Delhi, Guwahati, Kanpur, Kharagpur, Chennai (madras) and Mumbai (Bombay) on behalf of the national coordination board – gate, department of higher education, ministry of education (moe), and government of India.

The GATE score of a candidate reflects the relative performance level of a candidate. The score is used for admissions to various post-graduate education programs (e.g. Master of Engineering, Master of Technology, Master of Architecture, Doctor of Philosophy) in Indian higher education institutes, with financial assistance provided by MHRD and other government agencies. Recently, GATE scores are also being used by several Indian public sector undertakings for recruiting graduate engineers in entry-level positions. It is one of the most competitive examinations in India.

In this regard, the GATE coaching classes were conducted by in-house faculties for 7th semester students of all the departments of AIET for academic year 2016 – 2017. The Gate coaching sessions started by briefing the awareness and benefits of clearing GATE exams. The major goal of training is to brush up the technical knowledge of students.



Benifits of GATE Training for Engg students:

Helps students' to increase conceptual knowledge subjects to crack GATE.

- GATE scores helps students for securing jobs in various PSU's and also enables to get admitted to most premier engineering institutes for higher education.
- It helps students to increase their chance for recruitments in various companies.

The faculties were also informed to solve and discuss previous years GATE question papers by referring to online websites such as GATE Forum. Also, students were made to take-up GATE Mock test through online platforms.



Department of CSE



subjects to crack GATE.

- GATE scores helps students for securing jobs in various PSU's and also enables to get admitted to most premier engineering institutes for higher education.
- It helps students to increase their chance for recruitments in various companies.

The faculties were also informed to solve and discuss previous years GATE question papers by referring to online websites such as GATE Forum. Also, students were made to take-up GATE Mock test through online platforms.



Department of CSE

PRINCIPAL
Alva's Institute of Engg. & Technology
Mijar, MOOBBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726



Department of Civil Engineering



Department of ECE



PRINCIPAL

**Alva's Institute of Engg. & Technology
Mijar, MOOBBIDRI - 574 225**



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726



Department of ISE



Department of Mechanical Engineering

PRINCIPAL

**Alva's Institute of Engg. & Technology
Mijar, MOOBBIDRI - 574 225**

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR, MOODBIDRI

CLASS TIMETABLE

Format No.	ACD06
Issue No.	01
Rev. No.	00

Department	Computer Science and Engg.	Semester	VII	Section	A
Academic Year	2016-17	Room No.	102	Mr. Parikshith Nayaka S K	
Class Coordinator	Mrs. Vidya	EMS Coordinator			

Day	Period → Time →	1	2	T E A	3	4	L U N C H	5	6	7	
		9:00 – 9:55	9:55 – 10:50		11:10 – 12:05	12:05 – 01:00		2:00 – 3:00	3:00 – 4:00	4:00 – 5:00	
MONDAY		JAVA	PW		C#	ECS	B R E A K	← TECHNICAL SEMINAR → (HK+AMK+GRG+CA)			
TUESDAY		ECS	← Networks Laboratory → (AS+SM+HGM)					OOMD	PW	C#	
WEDNESDAY		PW	OOMD	B R E A K	ACA	JAVA		C#	ECS	JAVA	
THURSDAY		ECS	C#		ACA	OOMD		← WEB Programming LAB → (VD+SSJ+HGM)			
FRIDAY		PW	OOMD		ACA	JAVA		← APTITUDE LAB / GATE → (RK+DM)			
SATURDAY		JAVA	C#		ACA	ECS		-----			

Subject Code	Subject Title	Subject Initial	Faculty Name	Faculty Code
10CS71	Object-Oriented Modeling and Design	OOMD	Mr. Venkatesh	VKT
10CS72	Embedded Computing Systems	ECS	Mr. Vasudev Shahapur S	VS
10CS73	Programming the Web	PW	Mrs. Vidya	VD
10CS74	Advanced Computer Architectures	ACA	Mr. Manjunath Kotari	AMK
10CS753	Java and J2EE	JAVA	Mr. Parikshith Nayaka S K	PSK
10CS761	C# Programming and .Net	C#&.Net	Mr. Venkatesh	VKT
10CSL77	Networks Laboratory	NW Lab	Ms. Ankitha Shetty Mr. Sushanth M Mrs. Harshitha G M	AS SM HGM
10CSL78	Web Programming Laboratory	Web LAB	Mrs. Vidya, Ms. Shruthi Shetty J Mrs. Harshitha G M	VD SSJ HGM
	Technical Seminar		Mr. Harish Kunder Mr. Manjunath Kotari Prof. G.R. Golsangi Mr. Chanchal Antony	HK AMK GRG CA
	Aptitude Lab		Mr. Rithesh Kumar Ms. Deeksha M	RK DM
	GATE Coaching	GATE	Ms. Deeksha M	DM

KHO
Time Table Coordinator
17.09.2016

HoB. S.P.
HoB. S.P.
Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

Principal
PRINCIPAL
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225, D.K.

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR, MOODBIDRI

CLASS TIMETABLE

Format No.	ACD06
Issue No.	01
Rev. No.	00

Department	Computer Science and Engg.	Semester	VII	Section	B
Academic Year	2016-17	Room No.	103		
Class Coordinator	Mr. Vivek Sharma	EMS Coordinator	Mr. Sushanth M		

Day	Period →	1	2	B R E A K	3	4	L U N C H	5	6	7
	Time →	9:00 – 9:55	9:55 – 10:50		11:10 – 12:05	12:05 – 01:00		2:00 – 3:00	3:00 – 4:00	4:00 – 5:00
MONDAY	C#	JAVA		OOMD	ACA		PW	ECS	JAVA	
TUESDAY	ECS	PW		JAVA	C#		← APTITUDE LAB → (MM+RP)			
WEDNESDAY	C#	ACA		ECS	JAVA		← Networks Laboratory/GATE → (SM+RK+HGM)			
THURSDAY	ECS	ACA		OOMD	C#		← TECHNICAL SEMINAR → (HK+CA+AMK+GRG+SM)			
FRIDAY	OOMD	← WEB Programming LAB → (HGM+MM+AS)					ECS	PW	C#	
SATURDAY	JAVA	ACA		OOMD	PW		-----			

Subject Code	Subject Title	Subject Initial	Faculty Name	Faculty Code
10CS71	Object-Oriented Modeling and Design	OOMD	Mr. Vivek Sharma S	VSS
10CS72	Embedded Computing Systems	ECS	Mr. Sushant M	SM
10CS73	Programming the Web	PW	Mrs. Harshitha G M	HGM
10CS74	Advanced Computer Architectures	ACA	Mr. Chanchal Antony	CA
10CS753	Java and J2EE	JAVA	Ms. Shilpa	SP
10CS761	C# Programming and .Net	C#&.Net	Mr. Tahir Naquash H B	TNHB
10CSL77	Networks Laboratory	NW Lab	Mr. Sushanth M Mr. Rithesh Kumar Mrs. Harshitha G M	SM RK HGM
10CSL78	Web Programming Laboratory	Web LAB	Mrs. Harshitha G M Ms. Merlyn Melita M Ms. Ankitha Shetty	HGM MM AS
	Technical Seminar	TS	Mr. Harish Kunder Mr. Chanchal Antony Mr. Manjunath Kotari Prof. G.R. Golsangi Mr. Sushanth M	HK CA AMK GRG SM
	Aptitude Lab	AL	Ms. Remul Pinto Ms. Merlyn Melita M	RP MM
	GATE Coaching	GATE	Ms. Deeksha M	DM

KHS
17.09.2016
Time Table Coordinator

Sushanth M
17/9/16
HOD

[Signature]
Principal



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

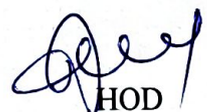
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GATE COACHING CLASS SYLLABUS (2016-17)

Sl. No	Lesson Plan
1	Operating systems
2	Numerical Reasoning
3	Probability
4	Linear Algebra
5	Computer Organization and Architecture
6	Theory of computation
7	Programming and Data structure
8	Algorithms


Coordinator


HOD
H. O. D.

Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF CIVIL ENGINEERING

With effect from: 08/08/2016

AIET	CLASS TIMETABLE					Format No.		
						Issue No.	01	
						Rev. No	01	
Department	CIVIL ENGINEERING	NO. OF STUDENTS			Semester	VII; Section - A		
Academic Year	2016 - 17	70			Room No.	505		
Class Coordinator	Mr. NIKIL N, Assistant Professor							
Period	1	2	3	4	5	6	7	
Time	9:00-9:55	9:55-10:50	11:10-12:05	12:05-1:00	2:00-3:00	3:00-4:00	4:00-5:00	
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
	DSS (RP)	PMC (SKG)/ APC (HGU)	APTITUDE (DKJ, HSM)		DSS (RP)	DPSC (NLN)	E&V (JVI)	
	HGD(NPR)/ SWM(HSM)	E&V (JVI)	E&V (JVI)	EE-II (HSM)	EE LAB : A1 BATCH (HSM/HGU) CHM LAB : A2 BATCH (RKR, NLN)			
	DPSC (NLN)	PMC (SKG)/ APC (HGU)	EE-II (HSM)	SEMINAR	CIVILIAN - FORUM ACTIVITIES / STUDENT SEMINAR/GATE			
	HGD(NPR)/ SWM(HSM)	DSS (RP)	EE-II (HSM)	DPSC (NLN)	DSS (RP)	E&V (JVI)	SEMINAR	
	DPSC (NLN)	EE LAB : A2 BATCH (JYL, HSM) CHM LAB : A1 BATCH (DPB, RP)			PMC (SKG)/ APC (HGU)	HGD(NPR)/ SWM(HSM)	Staff Meeting	
	EE-II (HSM)	PMC (SKG)/ APC (HGU)	DSS (RP)	HGD(NPR)/ SWM(HSM)				

Allocation of Subjects:

Theory Subjects:

Subject Code	Title	Faculty Name	Faculty Code
10CV71	Environmental Engineering - II (EE- II)	Mr. Manjunath H S	HSM
10CV72	Design of Steel Structures (DSS)	Mr. Raviprasad	RP
10CV73	Estimation and Valuation (E&V)	Mr. Jayateertha V. Itagi	JVI
10CV74	Design of Pre Stressed Concrete Structures (PSC)	Mr. Nikhil N	NLN
10CV755	Highway Geometric Design(HGD)	Dr. Nitendra Palankar	NPR
10CV757	Solid Waste Management (SWM)	Mr. Manjunath H S	HSM
10CV763	Pavement Materials and Construction (PMC)	Mr. Adithya Tantry	ADT
10CV765	Air Pollution and Control (APC)	Dr.H G Umeshchandra	HGU

H.O.D.
 Dept. of Civil Engineering
 Alva's Institute of Engg. & Technology
 Mijar, Moodabidri - 574 225

PRINCIPAL
 PRINCIPAL
 Alva's Institute of Engg. & Technology,
 Mijar, MOODABIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
 Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K – 574225
 Phone: 08258-262725, Fax: 08258-262726
DEPARTMENT OF CIVIL ENGINEERING

With effect from: 08/08/2016

AIET	CLASS TIMETABLE					Format No.		
						Issue No.	01	
						Rev. No	01	
Department	CIVIL ENGINEERING	NO. OF STUDENTS		68		Semester	VII; Section – B	
Academic Year	2016 – 17					Room No.	504	
Class Coordinator	Dr. NITENDRA PALANKAR., Sr. Associate Professor							
Period	1	2	3	4	5	6	7	
Time	9:00-9:55	9:55-10:50	11:10-12:05	12:05-1:00	2:00-3.00	3.00-4.00	4.00-5.00	
Day	Monday	EE-II (VDS)	PMC (SKG)/ APC (HGU)	DSS (DPB)	DPSC (RP)	SEMINAR		DPSC (RP)
Tuesday	HGD(NPR)/ SWM(JYL)	EE LAB : B1 BATCH (VDS/SSV) CHM LAB : B2 BATCH (RP,SKG)			DSS (DPB)	E&V (AGS)	EE-II (VDS)	
Wednesday	DPSC (RP)	PMC (SKG)/ APC (HGU)	DSS (DPB)	EE-II (VDS)	CIVILIAN – FORUM ACTIVITIES / STUDENT SEMINAR/GATE			
Thursday	HGD(NPR)/ SWM(JYL)	EE-II (VDS)	DSS (DPB)	E&V (AGS)	EE LAB : B2 BATCH (HGM/JYL) CHM LAB : B1 BATCH (NPR,AGS)			
Friday	E&V (AGS)	E&V (AGS)	APTITUDE (RN, AHN)		PMC (SKG)/ APC (HGU)	HGD(NPR)/ SWM(JYL)	Staff Meeting	
Saturday	DPSC (RP)	PMC (SKG)/ APC (HGU)	DSS (DPB)	HGD(NPR)/ SWM(JYL)				

Allocation of Subjects:

Theory Subjects:

Subject Code	Title	Faculty Name	Faculty Code
10CV71	Environmental Engineering – II (EE- II)	Mrs. Veena D Savanth	VDS
10CV72	Design of Steel Structures (DSS)	Mr. B. Durgaprasad Baliga	DPB
10CV73	Estimation and Valuation (E&V)	Mr. Arun Kumar G S	ARK
10CV74	Design of Pre Stressed Concrete Structures (PSC)	Mr. Raviprasad	RP
10CV755	Highway Geometric Design(HGD)	Dr. Nitendra Palankar	NPR
10CV757	Solid Waste Management (SWM)	Ms. Jayalatha	JYL
10CV763	Pavement Materials and Construction (PMC)	Mr. Shankaragiri K S	SKS
10CV765	Air Pollution and Control (APC)	Dr. H G Umeshchandra	HGU

MPPS
 H.O.D.
 Dept. of Civil Engineering
 Alva's Institute of Engg. & Technology
 Mijar, Moodabidri - 574 225

[Signature]
 PRINCIPAL
 Alva's Institute of Engg. & Technology,
 Mijar, MOODABIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K – 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF CIVIL ENGINEERING

GATE COACHING CLASS SYLLABUS (2016-17)

Sl. No	Lesson Plan
1	ENGINEERING MATHEMATICS
2	STRUCTURAL ENGINEERING
3	FOUNDATION ENGINEERING
4	HYDROLOGY
5	SURVEYING
6	ENVIRONMENTAL ENGINEERING
7	TRAFFIC ENGINEERING

Coordinator



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

AIET		CLASS TIME TABLE				Format No.		ACD06			
						Issue No.		01			
						Rev. No.		00			
Academic Year		Effect from	Scheme	Semester		Room No		Class Coordinator			
2016-17		01-08-16	2010	VII A		203		Mrs. JYOTHI P			
Time	9.00 To 9.55	9.55 To 10.50	10.50 To 11.10	11.10 To 12.05	12.05 To 1.00	1.00 To 2.00	2.00 To 3.00	3.00 To 4.00	4.00 To 5.00		
Day	MON	TUE	WED	THU	FRI	SAT	B R E A K				
	CCN	PE	B	OFC	ESD	DSPAA				IP	CCN
	ESD	OFC	R	PE	DSPAA	VLSI LAB A1(PJ+MHN) PE LAB A2(JP+RS)					
	PE	VLSI LAB A2(TM+SHS) PE LAB A1(JP+BG)				OFC				IP	ESD
	CCN	GATE (NSS+P PS)	APTITUDE(SAL)			SEMINAR(JP)					
	ESD	IP	A	PE	DSPAA	OFC				PE	CCN
	DSPAA	IP	K	CCN	OFC						

Allocation of Subjects

Subjects			Staffs	Staff Code
CCN	10EC71	Computer Communication Networks	Mr. SUSHANTH ANIL LOBO	SAL
OFC	10EC72	Optical Fiber Communication	Mrs. TANYA MENDEZ	TM
PE	10EC73	Power Electronics	Mrs. JYOTHI P	JP
ES	10EC74	Embedded System Design	Ms. SHREEDEVI	SHS
DSPA	10EC751	DSP Algorithms & Architecture	Mr. SANTOSH S	SS
IP	10EC763	Image Processing	Mr. SHANKAR B B	SBB
VLSI Lab	10ECL77	Very Large Scale Integration Laboratory	Mr. PRAVEEN J+ Mr. MAHENDRA H N+ Mrs. TANYA MENDEZ + Ms. SHREEDEVI SUBRAMANYA	PJ+MHN+TM +SHS
PE Lab	10ECL78	Power Electronics Laboratory	Mrs. JYOTHI P+ Mr. ROSHAN S Mrs. BILAGYASHREE	JP+RS+BG

[Signature]

Head of the Department
Prof. Raghavendra Rao A.

[Signature]

Principal
Dr. Peter Fernandes



Alva's Institute of Engineering & Technology
 Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

AIET		CLASS TIME TABLE					Format No.	ACD06		
							Issue No.	01		
							Rev. No.	00		
Academic Year	Effect from	Scheme	Semester		Room No	Class Coordinator				
2016-17	01-08-16	2010	VII-B		204	Mr. PRADEEP KUMAR				
Time	9.00 To 9.55	9.55 To 10.50	10.50 To 11.10	11.10 To 12.05	12.05 To 1.00	1.00 To 2.00	2.00 To 3.00	3.00 To 4.00	4.00 To 5.00	
Day										
MON	PE	CCN	BREAK	OFC	DSPAA	B R E A K	SEMINAR(SKA)			
TUE	IP	VLSI LAB B2(AJ+SHS) PE LAB B1(BG+DRJ)					CCN	OFC	PE	
WED	PE	ESD	B R E A K	CCN	IP		GATE (NSS+PPS)	APTITUDE (RS)		
THU	ESD	IP		OFC	DSPAA		CCN	OFC	PE	
FRI	DSPAA	OFC		CCN	ESD		VLSI LAB B1(AJ+SHS) PE LAB B2 (PPS+BG)			
SAT	DSPAA	PE		ESD	IP					

ALLOCATION OF SUBJECTS

Subjects		Staffs	Staff Code	
CCN	10EC71	Computer Communication Networks	Mr. ANEESH JAIN	AJ
OFC	10EC72	Optical Fiber Communication	Mr. RAGHAVENDRA RAO A	RR
PE	10EC73	Power Electronics	Ms. PRITHVI P SHETTY	PPS
ES	10EC74	Embedded System Design	Mr. PRADEEP KUMAR	PK
DSPA	10EC751	DSP Algorithms & Architecture	Ms. KUMARI SHRUTHI	KS
IP	10EC763	Image Processing	Mr. ROSHAN SHETTY	RS
VLSI Lab	10ECL77	Very Large Scale Integration Laboratory	Mr. ANEESH JAIN + Ms. SHREEDEVI SUBRAMANYA	AJ+SHS
PE Lab	10ECL78	Power Electronics Laboratory	Mrs. BHAGYASHREE K + Mr. DEEPAK RAJ + Ms. PRITHVI P SHETTY	BG+DRJ+PPS

[Signature]
 Head of the Department

[Signature]
 Principal



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CONTENTS OF GATE COACHING CLASS (2016-17)

#	SYLLABUS
1.	Network Analysis - Network theorems: Superposition, Thevenin and Norton's, maximum power transfer; Wye Delta transformation
2.	Electronic Devices - Poisson and continuity equations; P-N junction, Zener diode, BJT, MOS capacitor
3.	Analog Circuits - Simple diode circuits: clipping, clamping and rectifiers; Single-stage BJT and MOSFET amplifiers: biasing, bias stability, mid-frequency small signal analysis and frequency response
4.	Signals and Systems - Time domain analysis of simple linear circuits; Solution of network equations using Laplace transform; Frequency domain analysis of RLC circuits
5.	MOSFET, LED, photo diode and solar cell
6.	BJT and MOSFET amplifiers: multi-stage, differential, feedback, power and operational
7.	Digital Electronics - Sequential circuits: latches and flip-flops, counters, shift-registers and finite state machines
8.	Electromagnetics
9.	Antenna - Skin depth; Transmission lines: equations, characteristic impedance, impedance matching, impedance transformation, S-parameters, Smith chart.
10.	Control Systems - Signal flow graph; Transient and steady-state analysis of LTI systems, Frequency response; Routh-Hurwitz and Nyquist stability criteria
11.	Analog & Digital Communication - Analog communications: amplitude modulation and demodulation, angle modulation and demodulation,
12.	General Aptitude


GATE Faculty Coordinator


HOD
H. O. D.
Dept Of Electronics & Communication
Alva's Institute of Engg. & Technology
Mijar, Moodbidri, D.K - 574225

AIET		CLASS TIMETABLE				Format No.		ACD06	
						Issue No.		01	
						Rev. No.		00	
Department		Information Science & Engineering		Semester		VII		Section	
								13IS	
Academic Year		2016-17				Room No.		303	
Class Coordinator		Mr. Manjunath Kamath. K							
Period →		1	2	3	4	5	6	7	
Day ↓		Time →	9.00 – 9.55	9.55 – 10.50	11.10 – 12.05	12.05 – 1.00	2.00 – 3.00	3.00 – 4.00	4.00 – 5.00
Monday		DWM	APTI LAB / GATE			OOMD	IS	JAVA	
Tuesday		IS	WP	SEMINAR		IS	WP	APTI	
Wednesday		SAN	JAVA	DWM	OOMD	WP	IOC- LET US C		
Thursday		DWM	SAN	JAVA	IS	SAN	OOMD	JAVA	
Friday		OOMD	SAN	WP	DWM	WEB PROGRAMMING LAB			
Saturday		WP	DWM	IS	JAVA	NETWORK LAB			

Allocation of Subjects

Theory:

Subject Code	Title	Faculty Name	Faculty Code
10CS71	Object-Oriented Modeling And Design	Mr. Jayantkumar A R	JAR
10IS72	Information Systems	Mrs. Swapnalaxmi K	SLK
10CS73	Programming The Web	Ms. Sahana Shetty	SHS
10IS74	Data Warehousing And Data Mining	Mr. Santhosh S	SS
10IS753	Java And J2EE	Mrs. Divya Ravi	DR
10IS765	Storage Area Networks	Mr. Manjunath Kamath	MK

Practical:

Subject Code	Title	Faculty Name	Faculty Code
10CSL77	Networks Laboratory	Mr. Sathyaprakash BP Mr. Sudarshana K	SP+SK
10CSL78	Web Programming Laboratory	Ms. Sahana Shetty Ms. Kaveri B Kari Mr. Jayantkumar A R	SS+KBK+JAR

ADD ON COURSES

1. Aptitude- Ms. Kaveri B. Kari	2. Aptitude Lab- Mrs. Suviksha V Shetty
3. IOC(LET US C)- Mrs. Suviksha V Shetty	4. Seminar- Mr. Santhosh S

29/7/16
TIME TABLE COORDINATOR

29/7
O.D.

PRINCIPAL



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

CONTENTS OF GATE COACHING CLASS (2016-17)

SL NO	LESSON PLAN
1.	Operating System
2.	Computer Networks
3.	Programming and Data Structures
4.	Digital Logic
5.	Databases
6.	Computer Organization
7.	Theory of Computation


GATE Coordinator


HOD
H. O. D.
Dept. Of Information Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOOBBIDRI - 574 225

AIET		CLASS TIME TABLE						Format No.:	ACD06		
								Issue No.:	01		
								Rev. No.:	001		
Department		Mechanical Engineering				Semester:	VII		B SECTION		
Academic Year		2016 - 2017				Room No.:					
Class Coordinator		PRAMOD KUMAR N									
Day	Period	1	2	T E A	3	4	L U N C H	5	6	7	
	Time	9.00 - 9.55	9.55-10.50		11.10-12.05	12.05-1.00		2.00-3.00	3.00-4.00	4.00-5.00	
Monday		ECO (RB)	NCES (KVS)	B R E A K	MV (PVB)	MV (PVB)	B R E A K	B1: DESIGN LAB(VSS/PVB) SEMINAR/CNC(HS) B2:			
Tuesday		OR (SMB)	HP (SPS)		NCES (KVS)	PLCM (PKN)		ECO (RB)	FORUM		
Wednesday		ECO (RB)	CIM AND AUTOMATION LAB(SPS/GK)			HP (SPS)		MV (PVB)	OR (SMB)		
Thursday		PLCM (PKN)	HP (SPS)		OR (SMB)	NCES (KVS)		B2: DESIGN LAB(HK/SCP) B1:SEMINAR/CNC(PKN)			
Friday		PLCM (PKN)	OR (SMB)		APTITUDE /GATE (SPS)			NCES (KVS)	ECO (RB)	PLCM (PKN)	
Saturday		HP (SPS)	MV (PVB)		MV (PVB)	OR (SMB)					

Allocation of Subjects:

Theory:

Subject Code	Title	Faculty Name	Faculty Code
10ME71	ECONOMICS	RAGHAVENDRA BALIGA	RB
10ME72	MECHANICAL VIBRATIONS	PRAMOD VB	PVB
10ME73	HYDRAULICS & PNEUMATICS	SURESH PS	SPS
10ME74	OPERATION RESEARCH	SADASHIV M B	SMB
10ME754	ELECTIVE B: NON-CONVENTIONAL ENERGY SOURCES	SURESH K V	KVS
10ME769	ELECTIVE C: PRODUCT LIFE CYCLE MANAGEMENT	PRAMOD K N	PKN

Practical:

Subject Code	Title	Faculty Name	Faculty Code
10MEL77	DESIGN LAB	B1:VIDYSAGAR /PRAMOD VB B2: HARISH K /SHARATHCHANDRA PRABHU	VSS/PVB HK/SCP
10MEL78	CIM AND AUTOMATION LAB	SURESH PS / GOPALKRISHNA	SPS/GK
	APTITUDE TEST	SURESH PS	SPS

TIME TABLE COORDINATOR

H.O.D.
 HEAD OF THE DEPARTMENT OF MECHANICAL ENGINEERING
 AIET Institute of Engg. & Technology
 W.E.F. 01.08.2016
 MOODBIDRI - 574 225

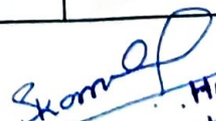
AIET		CLASS TIME TABLE					Format No.:	ACD06		
							Issue No.:	01		
							Rev. No.:	001		
Department	Mechanical Engineering				Semester:	VII		C SECTION		
Academic Year	2016 - 2017				Room No.:					
Class Coordinator	KUMARASWAMY M C									
Day	Period	1	2	T E A B R E A K	3	4	L U N C H B R E A K	5	6	7
Time	9.00 - 9.55	9.55-10.50	11.10-12.05		12.05-1.00	2.00-3.00		3.00-4.00	4.00-5.00	
Monday	PLCM (SA)	ECO (VSS)	OR (SCP)		OR (SCP)	NCES (MCK)		OR (SCP)	NCES (MCK)	PLCM (SA)
Tuesday	MV (PVB)	MV (PVB)			OR (SCP)	ECO (VSS)		HP (GMR)	FORUM	
Wednesday	NCES (MCK)	B1: DESIGN LAB(VSS/PKC) B2:SEMINAR/CNC(PKN)						HP (GMR)	HP (GMR)	PLCM (SA)
Thursday	HP (GMR)	NCES (MCK)			MV (PVB)	MV (PVB)		ECO (VSS)	APTITUDE /GATE (GK)	
Friday	MV (PVB)	OR (SCP)			OR (SCP)	PLCM (SA)		B2: DESIGN LAB (HK/SCP) B2:SEMINAR/CNC(SV)		
Saturday	ECO (VSS)	CIM AND AUTOMATION LAB (GK/DK)								

Allocation of Subjects:

Theory:			
Subject Code	Title	Faculty Name	Faculty Code
10ME71	ECONOMICS	VIDYASAGAR SHETTY	VSS
10ME72	MECHANICAL VIBRATIONS	PRAMOD V B	PVB
10ME73	HYDRAULICS &PNEUMATICS	GANESH M R	GMR
10ME74	OPERATION RESEARCH	SHARATHCHANDRA PRABHU	SCP
10ME754	ELECTIVE B: NON-CONVENTIONAL ENERGY SOURCES	KUMARASWAMY M C	MCK
10ME769	ELECTIVE C: PRODUCT LIFE CYCLE MANAGEMENT	SANTHOSH ACHARYA	SA

Practical:			
Subject Code	Title	Faculty Name	Faculty Code
10MEL77	DESIGN LAB	B1:VIDYSAGAR /PRAVEEN K C B2: HARISH K SHARATHCHANDRA PRABHU	VSS/PKC HK/SCP
10MEL78	CIM AND AUTOMATION LAB	GOPALKRISHNA/DEEPAK K	GK/DK
	APTITUDE TEST	GOPALKRISHNA	GK

TIME TABLE COORDINATOR


 H. O. D.
 HEAD OF THE DEPARTMENT
 Mechanical Engineering
 J. J. Somaiya Institute of Engg. & Technology
 W. E. J. 10, 08 ROAD
 MUMBAI - 574 225
 PRINCIPAL
 J. J. Somaiya Institute of Engg. & Techno
 W. E. J. 10, 08 ROAD
 MUMBAI - 574 225

AIET		CLASS TIME TABLE						Format No.:		ACD06	
								Issue No.:		01	
								Rev. No.:		001	
Department		Mechanical Engineering				Semester:		VII		A SECTION	
Academic Year		2016 - 2017				Room No.:					
Class Coordinator		PUNEETH H S									
Day	Period	1	2	T E A B R E A K	3	4	L U N C H B R E A K	5	6	7	
	Time	9.00 - 9.55	9.55-10.50		11.10-12.05	12.05-1.00		2.00-3.00	3.00-4.00	4.00-5.00	
Monday		PLCM (SCP)	MV (PHS)		NCES (SCS) OR (RKN)			ECO (SMB)	APTITUDE /GATE (GMR)		
Tuesday		NCES (SCS)	OR (RKN)		ECO (SMB) HP (VK)			PLCM (SCP)	FORUM		
Wednesday		MV (PHS)	PLCM (SCP)		HP (VK) NCES (SCS)			B1:DESIGN LAB(PHS/SAG) SEMINAR/CNC(PKN) B2:			
Thursday		ECO (SMB)	CIM AND AUTOMATION LAB(PMS/SV)					HP (VK)	OR (RKN)	OR (RKN)	
Friday		HP (VK)	B2:DESIGNLAB(VSS/PHS)		B1:SEMINAR/CNC(PKN)			NCES (SCS)	MV (PHS)	MV (PHS)	
Saturday		ECO (SMB)	OR (RKN)		PLCM (SCP)	MV (PHS)					

Allocation of Subjects:

Theory:

Subject Code	Title	Faculty Name	Faculty Code
10ME71	ECONOMICS	SADASHIV M B	SMB
10ME72	MECHANICAL VIBRATIONS	PUNEETH H S	PHS
10ME73	HYDRAULICS & PNEUMATICS	VEERENDRA KUMAR	VK
10ME74	OPERATION RESEARCH	Prof. RAVINDRANDRAN K N	RKN
10ME754	ELECTIVE B: NON-CONVENTIONAL ENERGY SOURCES	SRINIVAS C S	SCS
10ME769	ELECTIVE C: PRODUCT LIFE CYCLE MANAGEMENT	SHARATHCHANDRA PRABHU	SCP

Practical:

Subject Code	Title	Faculty Name	Faculty Code
10MEL77	DESIGN LAB	B1:: PUNEETH HS/ SANTOSH A G B2:: VIDYSAGAR S/PUNEETH HS	PHS/SAG VSS/PHS
10MEL78	CIM AND AUTOMATION LAB	PRASHANTH REDDY MS/ SHREEVATHSA	PMS/SV
	APTITUDE TEST	GANESH M R	GMR

[Signature]
TIME TABLE COORDINATOR

[Signature]
H.O.D.
HEAD OF THE DEPARTMENT
Dept. Of Mechanical Engineering
Alva's Institute of Engg. & Technology
MOODBIDRI - 574 225
w.e.f. 01.08.2016
PRINCIPAL
Alva's Institute of Engg. & Technology
MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF MECHANICAL ENGINEERING
GATE COACHING CLASS SYLLABUS (2016-17)

Sl. No	Lesson Plan
1	Thermodynamics
2	Fluid Mechanics
3	Heat Transfer
4	Theory of Machines & Vibration
5	Industrial Engineering


Coordinator


H.O.D.
Dept. Of Mechanical Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

43	4AL13EC042	Maruti	1	2	3	4	5	6	7	8	9	10	11	12	13							
44	4AL13EC043	Meghana B V	1	2	3	4	5	6	7	8	A	9	10	11	12	13						
45	4AL13EC044	Muktha V	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
46	4AL13EC045	Nagaveni A Mullur	1	2	3	4	A	J	6	7	A	8	9	10	11	12						
47	4AL13EC048	Nikitha J	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
48	4AL13EC049	Nischitha Charanya	1	2	3	4	5	6	7	A	8	9	10	11	12	13						
49	4AL13EC050	Nithesh J	1	A	2	3	4	5	6	A	7	8	9	10	11	12						
50	4AL13EC051	Pattam Joshna Ramesh	1	2	3	4	5	A	6	7	8	9	10	11	12	13						
51	4AL13EC054	Pooja	1	2	3	4	5	6	7	8	9	A	10	11	12	13						
52	4AL13EC055	Pooja	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
53	4AL13EC056	Pooja Ashok Melavanki	1	2	3	4	5	K	6	7	8	9	10	11	12	13						
54	4AL13EC059	Prathiksha	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
55	4AL13EC060	Praveen Kumar C	1	2	3	4	5	6	7	A	8	9	10	11	12	13						
56	4AL13EC061	Priya P B	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
57	4AL13EC062	Raksha Satish	1	2	A	3	4	5	6	7	8	9	10	11	12	13						
STAFF INCHARGE :PRITHVI SHETTY																						

D.V.V

H.O.D.

Dept. Of Electronics & Communication
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ODD SEM GATE ATTENDANCE 16-17(7TH SEM B SEC)

Sl No	USN	Name	03/08	10/08	17/08	24/08	31/08	7/9	14/9	21/9	28/9	5/10	12/10	19/10	26/10	02/11	09/11					
1	4AL12EC002	Aishwarya Shetti	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
2	4AL13EC063	Ramya S	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
3	4AL13EC064	Ranjith S	1	2	3	A	4	5	6	7	8	9	10	11	12	13						
4	4AL13EC065	Rashmitha M	1	2	3	4	5	6	A	7	8	9	10	11	12	13						
5	4AL13EC069	Roopesh Karthik	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
6	4AL13EC070	Roslin Rajan	1	2	3	4	A	5	6	7	A	8	9	10	11	12						
7	4AL13EC072	Salian Navya Vishwanath	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
8	4AL13EC073	Sampath D	1	2	3	4	5	6	A	7	8	9	10	11	12	13						
9	4AL13EC074	Sandesh D M	1	2	3	4	5	A	6	7	8	9	10	11	12	13						
10	4AL13EC075	Sangeetha K M	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
11	4AL13EC077	Saptha Purushothaman	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
12	4AL13EC080	Shek Sharuk	1	2	3	4	5	A	6	7	8	9	10	11	12	13						
13	4AL13EC081	Shetty Abhilash Sudhakar	1	2	3	4	5	6	A	7	8	9	10	11	12	13	14					
14	4AL13EC082	Shetty Vridhi Sridhar	1	2	3	4	5	A	6	7	8	9	10	11	12	13	14					
15	4AL13EC084	Shivaraja	1	2	3	4	5	A	6	7	8	9	10	11	12	13						
16	4AL13EC086	Shreya J Francis	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
17	4AL13EC087	Shreyas	1	2	3	A	4	5	6	7	8	A	9	10	11	12						
18	4AL13EC088	Shruthi	1	2	3	4	5	B	A	7	8	9	10	11	12	13						



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

19	4AL13EC089	Sindhu H C	1	2	3	4	5	6	7	8	9	10	11	12	13					
20	4AL13EC091	Soniya Thomas	1	2	3	4	5	6	7	8	9	10	11	12	13	14				
21	4AL13EC094	Srijan Kumar M	1	2	3	4	5	6	7	8	9	10	11	12	13	14				
22	4AL13EC095	Srikanth C R	1	2	A	3	4	5	6	7	8	9	10	11	12	13				
23	4AL13EC096	Sudha B S	1	2	3	4	5	A	6	7	8	9	10	11	12	13				
24	4AL13EC097	Sudhina Kotian	1	2	3	4	5	6	7	8	9	10	11	12	13	14				
25	4AL13EC099	Suparna G	1	2	3	4	A	5	6	7	8	9	10	11	12	13				
26	4AL13EC101	Syed Ismail Zabiulla	A	1	2	3	4	5	6	7	8	9	10	11	12	13				
27	4AL13EC103	Ullas U	1	2	3	4	5	6	7	A	8	9	10	11	12	13				
28	4AL13EC104	Veena B Morabad	1	2	3	A	4	5	6	7	8	9	10	11	12	13				
29	4AL13EC106	Vignesh	1	A	2	3	4	5	6	7	8	9	10	11	12	13				
30	4AL13EC107	Vinay V	1	2	3	4	5	6	A	7	A	8	9	10	11	12				
31	4AL13EC108	Vinayabhooshan R	1	2	3	A	4	5	6	7	8	9	10	11	12	13				
32	4AL13EC109	Vinutha K R	1	2	3	4	A	5	6	7	8	9	10	11	12	13				
33	4AL13EC110	Vishnu T V	A	1	2	3	4	5	6	7	8	9	10	11	12	13				
34	4AL13EC111	Vishwas V	1	2	3	4	5	6	A	7	8	9	10	11	12	13				
35	4AL13EC112	Yamuna Chandrakant Naik	1	2	3	4	5	6	7	8	9	10	11	12	13	14				
36	4AL13EC417	Sowmya G K	1	2	3	4	5	6	7	8	9	10	11	12	13	14				
37	4AL14EC400	Anilkumar	1	2	3	4	5	A	6	7	8	9	10	11	12	13				
38	4AL14EC401	Arun Kumar H	A	1	2	3	4	5	6	7	8	9	10	11	12	13				
39	4AL14EC405	Lakshmikanth	1	2	3	4	A	5	6	7	8	9	A	10	11	12				
40	4AL14EC406	Manjunath Siddan	1	2	3	4	5	6	7	A	8	9	10	A	11	12				
41	4AL14EC407	Megha S Devamane	1	2	3	A	4	5	6	7	8	9	10	11	12	13				
42	4AL14EC408	Mrudula Anil Shinde	A	1	2	3	4	5	6	7	A	8	9	10	11	12				



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

43	4AL14EC409	Nagaraj Jatti Naik	1	2	3	A	4	5	6	7	8	9	10	11	12	13						
44	4AL14EC410	Prashantha S	1	2	3	4	5	6	7	8	A	9	10	11	12	13						
45	4AL14EC411	Preeti Hanamanth Makani	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
46	4AL14EC414	Ranjitha N	1	2	3	4	5	6	A	7	8	9	10	11	12	13						
47	4AL14EC415	Sateesha Kotin	1	2	3	4	5	6	7	8	9	10	11	12	13							
48	4AL14EC416	Shiddalingesh Koppal	1	2	3	A	4	5	6	7	8	A	9	10	11	12						
49	4AL14EC417	Shubham K Rashinkar	1	A	2	3	4	5	6	7	A	8	9	10	11	12						
50	4AL14EC419	Vidyashree M	1	2	3	4	5	A	6	7	8	9	10	11	12	13						
51	4AL13EC400	Amulya R	1	2	3	4	5	6	7	8	9	10	11	12	13	14						
52	4AL13EC403	Bharath S Patil	1	2	3	A	4	5	A	6	7	8	A	9	10	11						
53	4AL13EC404	Havale Pooja Uday	1	2	3	4	A	5	6	7	8	9	10	11	12	13						
54	4AL13EC421	Vinod Kumar	1	2	A	3	4	5	6	7	A	8	9	10	11	12						
STAFF INCHARGE:NEETHI			Neethi																			

D.V. T

H.O.D.

Dept. Of Electronics & Communication
Alva's Institute of Engineering & Technology
Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Miljar, Moodabidri, Mangalore Taluk, D.K - 574225
Phone: 00250-262725, Fax: 00250-262726

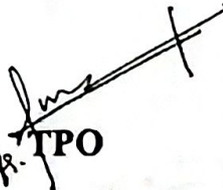
TRAINING AND PLACEMENT DEPARTMENT

Ref: AIET/T&PC/2017-18/APT/01

19-07-2017

CIRCULAR

It is hereby informed to Aptitude coordinators of all the departments to attend a meeting on 24-07-2017 in Placement Cell, MBA Block at 11:00 AM to finalize the syllabus for the aptitude classes of academic year 2017-18.


TPO



Copy to:

- HOD's: CSE/ISE/CV/ECE/MECH

Circulate to

- All department aptitude coordinators



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

Date: 18/07/2016

MINUTES OF MEETING

A short meeting to finalize the syllabus for the Aptitude classes for the academic year 2016-17 was conducted, headed by Mr. Sourav Ganguly, TPO, AIET. The minutes of meeting is as follows:

1. Meeting was held at Placement cell, MBA block, AIET at 10am.
2. One coordinator from each department was present during the meeting.
3. The effectiveness of the aptitude classes held in the previous academic year was discussed by Prof. Sushanth Lobo and Ms. Kaveri B Kari, even other coordinators included their views.
4. Later, TPO, instructed all the department aptitude coordinator to make sure that they will cover the syllabus decided for that academic year.
5. Attendance must be strictly maintained.
6. Finally the Topics to be covered for the upcoming academic year (i.e. 2016-17) were finalized.

Syllabuses covered in the Aptitude classes of 2016-17 are:

Quantitative

1. Speed math
2. Number system
3. Percentages
4. Ages and averages
5. Ratio and proportion
6. Profit and loss
7. Time and Distance
8. Problems on trains



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

Ref: AIET/T&P/2016-17/TRA/06

25-07-2016

CIRCULAR

It is hereby informed to all the Heads of Department to schedule Aptitude Classes in the regular time table to brush-up the aptitude skills of the students and prepare them for further placement drives. The training is mandatory for all the students failing which will be considered seriously.

Copy to

- Notice Board
- Class circulation





ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

Date: 31-05-2017

REPORT ON APTITUDE CLASSES FOR 2016-17

Aptitude sessions are included in the curriculum for every student of final year in their academic course. The aim is to strengthen student's quantitative, verbal and reasoning skills. The objective is to prepare the students with common topics required for cracking aptitude tests of various companies and also for competitive examinations. A rigorous training will be conducted to make the students to focus on all necessary aspects of general aptitude.

In every department aptitude classes were conducted in regular weekdays and the maximum effort has been put to cover the syllabus finalized for that academic year. Aptitude classes include general aptitude, quantitative, reasoning and vocabulary sessions. To assess the topics taught by the faculty, various tests were conducted during class hours. Apart from this, hands on session to all the students are made available through IndiaBix, Fresher's World. These websites provides practice tests and mock examinations for various companies.

This academic year college has associated with Aspiring Minds Computer Adaptive Test (AMCAT) - is a test which is conducted by Aspiring Minds Assessment Private Limited which is a full spectrum of assessments including Languages, Aptitude, Skill and Personality assessment. It is recognized by most of the IT and Non-IT companies. This test showcases the candidate's employability quotient to companies hiring through AMCAT. If a candidate obtains a decent score in AMCAT exam, then you will be eligible to apply for companies via AMCAT. The students of the final year take up the AMCAT assessments which will help them in the recruitment process.

Syllabuses covered in the Aptitude classes of 2016-17 are:

Quantitative

1. Speed math
2. Number system
3. Percentages
4. Ages and averages
5. Ratio and proportion
6. Profit and loss



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

7. Time and Distance
8. Problems on trains

Logical

1. Number series
2. Letter series
3. Picture series
4. Directional sense
5. Blood relations

Verbal

1. Articles
2. Preposition
3. Tenses
4. Reading Comprehension
5. Communication skills

Conduction of Aptitude Classes in Various Departments:



Aptitude Class in CSE Dept., by Mrs. Merlyn Melita Mathias



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT



Aptitude class in ECE Dept., by Mr. Sushanth Anil Lobo



Aptitude Class in ISE Dept. by Ms. Kaveri B Kari



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT



Aptitude Class in Civil Dept. by Mr. Rakesh N

Outcome:

- Sessions conducted will help them gain sufficient knowledge and solve problems in less time which benefits students during the hiring process.
- It helped the students to perform well in the tests like AMCAT, which helped them to get job call letters.


PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K.

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR, MOODBIDRI

CLASS TIMETABLE

Format No.	ACD06
Issue No.	01
Rev. No.	00

Department	Computer Science and Engg.	Semester	VII	Section	A
Academic Year	2016-17	Room No.	102	Mr. Parikshith Nayaka S K	
Class Coordinator	Mrs. Vidya	EMS Coordinator			

Day	Period → Time →	1	2	T E A	3	4	L U N C H	5	6	7
		9:00 - 9:55	9:55 - 10:50		11:10 - 12:05	12:05 - 01:00		2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
MONDAY		JAVA	PW		CH	ECS		← TECHNICAL SEMINAR → (HK+AMK+GRG+CA)		
TUESDAY		ECS	← Networks Laboratory → (AS+SM+HGM)					OOMD	PW	CH
WEDNESDAY		PW	OOMD	B R E A K	ACA	JAVA	B R E A K	CH	ECS	JAVA
THURSDAY		ECS	CH		ACA	OOMD		← WEB Programming LAB → (VD+SSJ+HGM)		
FRIDAY		PW	OOMD		ACA	JAVA		← APTITUDE LAB / GATE → (RK+DM)		
SATURDAY		JAVA	CH		ACA	ECS		-----		

Subject Code	Subject Title	Subject Initial	Faculty Name	Faculty Code
10CS71	Object-Oriented Modeling and Design	OOMD	Mr. Venkatesh	VKT
10CS72	Embedded Computing Systems	ECS	Mr. Vasudev Shahapur S	VS
10CS73	Programming the Web	PW	Mrs. Vidya	VD
10CS74	Advanced Computer Architectures	ACA	Mr. Manjunath Kotari	AMK
10CS753	Java and J2EE	JAVA	Mr. Parikshith Nayaka S K	PSK
10CS761	CH Programming and .Net	CH&.Net	Mr. Venkatesh	VKT
10CSL77	Networks Laboratory	NW Lab	Ms. Ankitha Shetty Mr. Sushanth M Mrs. Harshitha G M	AS SM HGM
10CSL78	Web Programming Laboratory	Web LAB	Mrs. Vidya, Ms. Shruthi Shetty J Mrs. Harshitha G M	VD SSJ HGM
	Technical Seminar		Mr. Harish Kunder Mr. Manjunath Kotari Prof. G.R. Golsangi Mr. Chanchal Antony	HK AMK GRG CA
	Aptitude Lab		Mr. Rithesh Kumar Ms. Decksha M	RK DM
	GATE Coaching	GATE	Ms. Decksha M	DM

KHO
17.07.2016
Time Table Coordinator

[Signature]
17/7/16
HOE. C.S.E.

[Signature]
PRINCIPAL

Dept. Of Computer Science & Engineering
Alva's Institute of Engineering & Technology
Mijar, Moodbidri - 571 225, D.K.

Alva's Institute of Engg. & Technology.
Mijar, MOODBIDRI - 571 225, D.K.

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR, MOODBIDRI

CLASS TIMETABLE

Format No.	ACD06
Issue No.	01
Rev. No.	00

Department	Computer Science and Engg.	Semester	VII	Section	B
Academic Year	2016-17	Room No.	103		
Class Coordinator	Mr. Vivek Sharma	EMS Coordinator	Mr. Sushanth M		

Day	Period →	1	2	B R E A K	3	4	L U N C H	5	6	7
	Time →	9:00 - 9:55	9:55 - 10:50		11:10 - 12:05	12:05 - 01:00		2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
MONDAY		C#	JAVA		OOMD	ACA		PW	ECS	JAVA
TUESDAY		ECS	PW		JAVA	C#		← APTITUDE LAB → (MM+RP)		
WEDNESDAY		C#	ACA		ECS	JAVA		← Networks Laboratory/GATE → (SM+RK+HGM)		
THURSDAY		ECS	ACA		OOMD	C#		← TECHNICAL SEMINAR → (HK+CA+AMK+GRG+SM)		
FRIDAY		OOMD	← WEB Programming LAB → (HGM+MM+AS)					ECS	PW	C#
SATURDAY		JAVA	ACA		OOMD	PW		-----		

Subject Code	Subject Title	Subject Initial	Faculty Name	Faculty Code
10CS71	Object-Oriented Modeling and Design	OOMD	Mr. Vivek Sharma S	VSS
10CS72	Embedded Computing Systems	ECS	Mr. Sushant M	SM
10CS73	Programming the Web	PW	Mrs. Harshitha G M	HGM
10CS74	Advanced Computer Architectures	ACA	Mr. Chanchal Antony	CA
10CS753	Java and J2EE	JAVA	Ms. Shilpa	SP
10CS761	C# Programming and .Net	C#&.Net	Mr. Tahir Naquash H B	TNHB
10CSL77	Networks Laboratory	NW Lab	Mr. Sushanth M Mr. Rithesh Kumar Mrs. Harshitha G M	SM RK HGM
10CSL78	Web Programming Laboratory	Web LAB	Mrs. Harshitha G M Ms. Merlyn Melita M Ms. Ankitha Shetty	HGM MM AS
	Technical Seminar	TS	Mr. Harish Kunder Mr. Chanchal Antony Mr. Manjunath Kotari Prof. G.R. Golsangi Mr. Sushanth M	HK CA AMK GRG SM
	Aptitude Lab	AL	Ms. Remul Pinto Ms. Merlyn Melita M	RP MM
	GATE Coaching	GATE	Ms. Deeksha M	DM

KHS
17.09.2016
Time Table Coordinator

Sushant
17/9/16
HOD

Sushant
Principal



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF CIVIL ENGINEERING

With effect from: 08/08/2016

AIET	CLASS TIMETABLE				Format No.				
					Issue No.				
					Rev. No				
Department	CIVIL ENGINEERING	NO. OF STUDENTS		Semester	VII; Section - A				
Academic Year	2016 - 17	70		Room No.	505				
Class Coordinator	Mr. NIKIL N, Assistant Professor								
Period	1	2		3	4		5	6	7
Time	9:00-9:55	9:55-10:50		11:10-12:05	12:05-1:00		2:00-3.00	3.00-4.00	4.00-5.00
Day									
Monday	DSS (RP)	PMC (SKG)/ APC (HGU)	T E A B R E A K	APTITUDE (DKJ, HSM)		L U N C H B R E A K	DSS (RP)	DPSC (NLN)	E&V (JVI)
Tuesday	HGD(NPR)/ SWM(HSM)	E&V (JVI)		E&V (JVI)	EE-II (HSM)		EE LAB : A1 BATCH (HSM/HGU) CHM LAB : A2 BATCH (RKR, NLN)		
Wednesday	DPSC (NLN)	PMC (SKG)/ APC (HGU)		EE-II (HSM)	SEMINAR		CIVILIAN - FORUM ACTIVITIES / STUDENT SEMINAR/GATE		
Thursday	HGD(NPR)/ SWM(HSM)	DSS (RP)		EE-II (HSM)	DPSC (NLN)		DSS (RP)	E&V (JVI)	SEMINAR
Friday	DPSC (NLN)	EE LAB : A2 BATCH (JYL, HSM) CHM LAB : A1 BATCH (DPB, RP)			PMC (SKG)/ APC (HGU)		HGD(NPR)/ SWM(HSM)	Staff Meeting	
Saturday	EE-II (HSM)	PMC (SKG)/ APC (HGU)		DSS (RP)	HGD(NPR)/ SWM(HSM)				

Allocation of Subjects:

Theory Subjects:

Subject Code	Title	Faculty Name	Faculty Code
10CV71	Environmental Engineering - II (EE- II)	Mr. Manjunath H S	HSM
10CV72	Design of Steel Structures (DSS)	Mr. Raviprasad	RP
10CV73	Estimation and Valuation (E&V)	Mr. Jayateertha V. Itagi	JVI
10CV74	Design of Pre Stressed Concrete Structures (PSC)	Mr. Nikhil N	NLN
10CV755	Highway Geometric Design(HGD)	Dr. Nitendra Palankar	NPR
10CV757	Solid Waste Management (SWM)	Mr. Manjunath H S	HSM
10CV763	Pavement Materials and Construction (PMC)	Mr. Adithya Tantry	ADT
10CV765	Air Pollution and Control (APC)	Dr.H G Umeshchandra	HGU

M. Manjunath
H.O.D.
Dept. of Civil Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodabidri - 574 225

[Signature]
PRINCIPAL
PRINCIPAL
Alva's Institute of Engg. & Technology
Mijar, MOODABIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF CIVIL ENGINEERING

With effect from: 08/08/2016

AIET	CLASS TIMETABLE		Format No.						
			Issue No.	01					
				Rev. No	01				
Department	CIVIL ENGINEERING	NO. OF STUDENTS			Semester	VII; Section - B			
Academic Year	2016 - 17	68			Room No.	504			
Class Coordinator	Dr. NITENDRA PALANKAR., Sr. Associate Professor								
Period	1	2	3	4	5	6	7		
Time Day	9:00-9:55	9:55-10:50	11:10-12:05	12:05-1:00	2:00-3:00	3:00-4:00	4:00-5:00		
Monday	EE-II (VDS)	PMC (SKG)/ APC (HGU)	DSS (DPB)	DPSC (RP)	SEMINAR		DPSC (RP)		
Tuesday	HGD(NPR)/ SWM(JYL)	EE LAB : B1 BATCH (VDS/SSV) CHM LAB : B2 BATCH (RP,SKG)			DSS (DPB)	E&V (AGS)	EE-II (VDS)		
Wednesday	DPSC (RP)	PMC (SKG)/ APC (HGU)	DSS (DPB)	EE-II (VDS)	CIVILIAN - FORUM ACTIVITIES / STUDENT SEMINAR/GATE				
Thursday	HGD(NPR)/ SWM(JYL)	EE-II (VDS)	DSS (DPB)	E&V (AGS)	EE LAB : B2 BATCH (HSM/JYL) CHM LAB : B1 BATCH (NPR,AGS)				
Friday	E&V (AGS)	E&V (AGS)	APTITUDE (RN, AHN)		PMC (SKG)/ APC (HGU)	HGD(NPR)/ SWM(JYL)	Staff Meeting		
Saturday	DPSC (RP)	PMC (SKG)/ APC (HGU)	DSS (DPB)	HGD(NPR)/ SWM(JYL)					

Allocation of Subjects:

Theory Subjects:

Subject Code	Title	Faculty Name	Faculty Code
10CV71	Environmental Engineering - II (EE- II)	Mrs. Veena D Savanth	VDS
10CV72	Design of Steel Structures (DSS)	Mr. B. Durgaprasad Baliga	DPB
10CV73	Estimation and Valuation (E&V)	Mr. Arun Kumar G S	ARK
10CV74	Design of Pre Stressed Concrete Structures (PSC)	Mr. Raviprasad	RP
10CV755	Highway Geometric Design(HGD)	Dr. Nitendra Palankar	NPR
10CV757	Solid Waste Management (SWM)	Ms. Jayalatha	JYL
10CV763	Pavement Materials and Construction (PMC)	Mr. Shankaragiri K S	SKS
10CV765	Air Pollution and Control (APC)	Dr. H G Umeshchandra	HGU

MPPS
H.O.D.
Dept. of Civil Engineering
Alva's Institute of Engg. & Technology
Mijar, Moodabidri - 574 225

[Signature]
PRINCIPAL
Alva's Institute of Engg. & Technology
Mijar, Moodabidri - 574 225, D.K.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

AIET		CLASS TIME TABLE				Format No.		ACD06	
						Issue No.		01	
						Rev. No.		00	
Academic Year		Effect from		Scheme		Semester		Room No	
2016-17		01-08-16		2010		VII A		203	
Class Coordinator								Mrs. JYOTHI P	
Time	To	9.55	10.50	11.10	12.05	1.00	2.00	3.00	4.00
Day	To	To	To	To	To	To	To	To	To
	9.00	9.55	10.50	11.10	12.05	1.00	2.00	3.00	4.00
	9.55	10.50	11.10	12.05	1.00	2.00	3.00	4.00	5.00
MON	CCN	PE	B	OFC	ESD	B R E A K	DSPAA	IP	CCN
TUE	ESD	OFC	R	PE	DSPAA		VLSI LAB A1(PJ+MHN) PE LAB A2(JP+RS)		
WED	PE	VLSI LAB A2(TM+SHS) PE LAB A1(JP+BG)					OFC	IP	ESD
THU	CCN	GATE (RS+P JS)	APTITUDE(SAL)				SEMINAR(JP)		
FRI	ESD	IP	A	PE	DSPAA		OFC	PE	CCN
SAT	DSPAA	IP	K	CCN	OFC				

Allocation of Subjects

Subjects			Staffs	Staff Code
CCN	10EC71	Computer Communication Networks	Mr. SUSHANTH ANIL LOHO	SAL
OFC	10EC72	Optical Fiber Communication	Mrs. TANYA MENDEZ	TM
PE	10EC73	Power Electronics	Mrs. JYOTHI P	JP
ES	10EC74	Embedded System Design	Ms. SHREEDEVI	SHS
DSPA	10EC751	DSP Algorithms & Architecture	Mr. SANTOSH S	SS
IP	10EC763	Image Processing	Mr. SHANKAR B B	BBB
VLSI Lab	10ECL77	Very Large Scale Integration Laboratory	Mr. PRAVEEN J+ Mr. MAHENDRA H N+ Mrs. TANYA MENDEZ - Ms. SHREEDEVI SUBRAMANYA	PJ-MHN+TM +SHS
PE Lab	10ECL78	Power Electronics Laboratory	Mrs. JYOTHI P+ Mr. ROSHAN S Mrs. DILAGYASHREE	JP-RS-BG

Head of the Department
 Prof. Raghavendra Rao A.

Principal
 Dr. Peter Fernandes



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

AIRT		CLASS TIME TABLE					Form No.	ACD06		
							Issac No.	01		
							Rev. No.	00		
Academic Year	Effect from	Scheme	Semester	Room No	Class Coordinator					
2015-17	01.08.16	3010	VII-B	201	Mr. PRADEEP KUMAR					
Time	9.00 To 9.55	9.55 To 10.50	10.50 To 11.10	11.10 To 12.05	12.05 To 1.00	1.00 To 2.00	2.00 To 3.00	3.00 To 4.00	4.00 To 5.00	
Day	MON	TUE	WED	THU	FRI	SAT	B R E A K			
	PE	CCN	BREAK	OFC	DSPAA		SEMINAR(SHA)			
	IP	VLSI LAB (I)(A+SSM) PE LAB B)(DG+DFJ)						CCN	OFC	PE
	PE	ESD	B R E A K	CCN	IP		DATE (RS+PS)	APTITUDE (RS)		
	ESD	IP		OFC	DSPAA		CCN	OFC	PE	
	DSPAA	OFC		CCN	ESD		VLSI LAB B)(A+SSM) PE LAB B)(PS+DG)			
	DSPAA	PE		ESD	IP					

ALLOCATION OF SUBJECTS

Subjects		Staffs	Staff Code
CCN	10EC71 Computer Communication Networks	Mr. ANDESI JAIN	AJ
OFC	10EC72 Optical Fiber Communication	Mr. RAGHAVENDRA RAO A	RA
PE	10EC73 Power Electronics	Ms. PRITHVI P SHETTY	PPS
ESD	10EC74 Embedded System Design	Mr. PRADEEP KUMAR	PK
DSPA	10EC75 DSP Algorithms & Architecture	Ms. KUMARI SHRUTHI	KB
IP	10EC763 Image Processing	Mr. ROHAN SHETTY	RS
VLSI LAB	10EC177 Very Large Scale	Mr. ANDESI JAIN Ms. SHREEDHARA SUDHANANDA	AS
PE LAB	Power Laboratory	Ms. DRAGYASHREE K Mr. DESAI RAJ + Ms. PRITHVI P SHETTY	10-DRAGYASHREE K

[Signature]
 Head of the Department

[Signature]
 Manager

AIET	CLASS TIMETABLE					Format No.	ACD06	
						Issue No.	01	
						Rev. No.	00	
Department	Information Science & Engineering		Semester	VII	Section	13IS		
Academic Year	2016-17		Room No.	303				
Class Coordinator	Mr. Manjunath Kamath. K							
Period →	1	2		3	4	5	6	7
Day ↓								
Time →	9.00 - 9.55	9.55 - 10.50		11.10 - 12.05	12.05 - 1.00	2.00 - 3.00	3.00 - 4.00	4.00 - 5.00
Monday	DWM	APTI LAB / GATE				OOMD	IS	JAVA
Tuesday	IS	WP	B R E A K	SEMINAR		FORUM		
				OOMD	SAN	IS	WP	APTI
Wednesday	SAN	JAVA		DWM	OOMD	WP	IOC-LET US C	
Thursday	DWM	SAN		JAVA	IS	SAN	OOMD	JAVA
Friday	OOMD	SAN		WP	DWM	WEB PROGRAMMING LAB		
Saturday	WP	DWM		IS	JAVA	NETWORK LAB		
Allocation of Subjects								
Theory:								
Subject Code	Title			Faculty Name		Faculty Code		
10CS71	Object-Oriented Modeling And Design			Mr. Jayantkumar A R		JAR		
10IS72	Information Systems			Mrs. Swapnalaxmi K		SLK		
10CS73	Programming The Web			Ms. Sahana Shetty		SHS		
10IS74	Data Warehousing And Data Mining			Mr. Santhosh S		SS		
10IS753	Java And J2EE			Mrs. Divya Ravi		DR		
10IS765	Storage Area Networks			Mr. Manjunath Kamath		MK		
Practical:								
Subject Code	Title			Faculty Name		Faculty Code		
10CSL77	Networks Laboratory			Mr. Sathyaprakash BP Mr. Sudarshana K		SP+SK		
10CSL78	Web Programming Laboratory			Ms. Sahana Shetty Ms. Kaveri B Kari Mr. Jayantkumar A R		SS+KBK+JAR		
ADD ON COURSES								
1. Aptitude- Ms. Kaveri B. Kari				2. Aptitude Lab- Mrs. Suviksha V Shetty				
3. IOC(LET US C)- Mrs. Suviksha V Shetty				4. Seminar- Mr. Santhosh S				

29/7/16
TIME TABLE COORDINATOR

29/7
J.O.D.

PRINCIPAL

AIET		CLASS TIME TABLE						Formt No.:	ACD06	
								Issuo No.:	01	
								Rev. No.:	001	
Department	Mechanical Engineering					Semester:	VII		A SECTION	
Academic Year	2016 - 2017					Room No.:				
Class Coordinator	PUNEETH H S									
Day	Period	1	2	T E A B R E A K	3	4	L U N C H B R E A K	5	6	7
	Time	9.00 - 9.55	9.55-10.50		11.10-12.05	12.05-1.00		2.00-3.00	3.00-4.00	4.00-5.00
Monday		PLCM (SCP)	MV (PHS)		NCES (SCS)	OR (RKN)		ECO (SMB)	APTITUDE (GMR)	
Tuesday		NCES (SCS)	OR (RKN)		ECO (SMB)	HP (VK)		PLCM (SCP)	FORUM	
Wednesday		MV (PHS)	PLCM (SCP)		HP (VK)	NCES (SCS)		B1:DESIGN LAB(PHS/SAG) SEMINAR/CNC(PKN)		B2:
Thursday		ECO (SMB)	CIM AND AUTOMATION LAB(PMS/SV)					HP (VK)	OR (RKN)	OR (RKN)
Friday		HP (VK)	B2:DESIGNLAB(VSS/PHS) B1:SEMINAR/CNC(PKN)					NCES (SCS)	MV (PHS)	MV (PHS)
Saturday		ECO (SMB)	OR (RKN)		PLCM (SCP)	MV (PHS)				

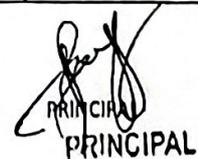
Allocation of Subjects:

Theory:			
Subject Code	Title	Faculty Name	Faculty Code
10ME71	ECONOMICS	SADASHIV M B	SMB
10ME72	MECHANICAL VIBRATIONS	PUNEETH H S	PHS
10ME73	HYDRAULICS & PNEUMATICS	VEERENDRA KUMAR	VK
10ME74	OPERATION RESEARCH	Prof. RAVINDRANDRAN K N	RKN
10ME754	ELECTIVE B: NON-CONVENTIONAL ENERGY SOURCES	SRINIVAS C S	SCS
10ME769	ELECTIVE C: PRODUCT LIFE CYCLE MANAGEMENT	SHARATHCHANDRA PRABHU	SCP

Practical:			
Subject Code	Title	Faculty Name	Faculty Code
10MEL77	DESIGN LAB	B1:: PUNEETH HS/ SANTOSH A G B2:: VIDYSAGAR S/PUNEETH HS	PHS/SAG VSS/PHS
10MEL78	CIM AND AUTOMATION LAB	PRASHANTH REDDY MS/ SHREEVATHSA	PMS/SV
	APTITUDE TEST	GANESH M R	GMR


CLASS COORDINATOR


HEAD OF THE DEPARTMENT


PRINCIPAL

w.e.f. 01.08.2016

Dept. of Mechanical Engineering
AIET's Institute of Engg. & Technology
MOODBIDRI - 574 225, D.K

AIET		CLASS TIME TABLE					Format No	ACD06		
							Issue No	01		
							Rev No	001		
Department	Mechanical Engineering				Semester	VII	B SECTION			
Academic Year	2016 - 2017				Room No					
Class Coordinator	PRAMOD KUMAR N									
Day	Period	1	2	T E A B R E A K	3	4	L U N C H B R E A K	5	6	7
	Time	9.00 - 9.55	9.55 - 10.50		11.10 - 12.05	12.05 - 1.00		2.00 - 3.00	3.00 - 4.00	4.00 - 5.00
Monday	ECO (RB)	NCES (KVS)			MV (PVB)	MV (PVB)		B1: DESIGN LAB(VSS/PVB) SEMINAR/CNC(HS)		B2
Tuesday	OR (SMB)	HP (SPS)			NCES (KVS)	PLCM (PKN)		ECO (RB)	FORUM	
Wednesday	ECO (RB)	CIM AND AUTOMATION LAB(SPS/GK)						HP (SPS)	MV (PVB)	OR (SMB)
Thursday	PLCM (PKN)	HP (SPS)			OR (SMB)	NCES (KVS)		B2: DESIGN LAB(HK/SCP) B1:SEMINAR/CNC(PKN)		
Friday	PLCM (PKN)	OR (SMB)			APTITUDE (SPS)			NCES (KVS)	ECO (RB)	PLCM (PKN)
Saturday	HP (SPS)	MV (PVB)			MV (PVB)	OR (SMB)				

Allocation of Subjects:

Theory:

Subject Code	Title	Faculty Name	Faculty Code
10ME71	ECONOMICS	RAGHAVENDRA BAUGA	RB
10ME72	MECHANICAL VIBRATIONS	PRAMOD VB	PVB
10ME73	HYDRAULICS & PNEUMATICS	SURESH PS	SPS
10ME74	OPERATION RESEARCH	SADASHIV M B	SMB
10ME754	ELECTIVE B: NON-CONVENTIONAL ENERGY SOURCES	SURESH K V	KVS
10ME769	ELECTIVE C: PRODUCT LIFE CYCLE MANAGEMENT	PRAMOD K N	PKN

Practical:

Subject Code	Title	Faculty Name	Faculty Code
10ME177	DESIGN LAB	B1:VIDYSAGAR /PRAMOD VB B2: HARISH K /SHARATHCHANDRA PRABHU	VSS/PVB HK/SCP
10ME178	CIM AND AUTOMATION LAB	SURESH PS / GOPALKRISHNA	SPS/GK
	APTITUDE TEST	SURESH PS	SPS

TIME TABLE COORDINATOR

HEAD OF THE DEPARTMENT

PRINCIPAL

W.O.F. 01.08.2016

H. O. D.

Dept. Of Mechanical Engineering
Aje's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

Aje's Institute of Engg. & Techno-
Mijar, MOODBIDRI - 574 225. 1

AIET		CLASS TIME TABLE				Form No.: ACD06			
				Issue No.: 01					
				Rev. No.: 001					
Department		Mechanical Engineering		Semester: VII		C SECTION			
Academic Year		2016 - 2017		Room No.:					
Class Coordinator		KUMARASWAMY M C							
Day	Period	1	2	T E A K	3	4	5	6	7
	Time	9.00 - 9.55	9.55-10.50		11.10-12.05	12.05-1.00	2.00-3.00	3.00-4.00	4.00-5.00
Monday		PLCM (SA)	ECO (VSS)		OR (SCP)	NCES (MCK)	OR (SCP)	NCES (MCK)	PLCM (SA)
Tuesday		MV (PVB)	MV (PVB)		OR (SCP)	ECO (VSS)	HP (GMR)	FORUM	
Wednesday		NCES (MCK)	B1: DESIGN LAB(VSS/PKC) B2:SEMINAR/CNC(PKN)				HP (GMR)	HP (GMR)	PLCM (SA)
Thursday		HP (GMR)	NCES (MCK)		MV (PVB)	MV (PVB)	ECO (VSS)	APTITUDE (GK)	
Friday		MV (PVB)	OR (SCP)		OR (SCP)	PLCM (SA)	B2: DESIGN LAB (HK/SCP) B2:SEMINAR/CNC(SV)		
Saturday		ECO (VSS)	CIM AND AUTOMATION LAB (GK/DK)						

Allocation of Subjects:

Theory:

Subject Code	Title	Faculty Name	Faculty Code
10ME71	ECONOMICS	VIDYASAGAR SHETTY	VSS
10ME72	MECHANICAL VIBRATIONS	PRAMOD V B	PVB
10ME73	HYDRAULICS & PNEUMATICS	GANESH M R	GMR
10ME74	OPERATION RESEARCH	SHARATHCHANDRA PRABHU	SCP
10ME754	ELECTIVE B: NON-CONVENTIONAL ENERGY SOURCES	KUMARASWAMY M C	MCK
10ME769	ELECTIVE C: PRODUCT LIFE CYCLE MANAGEMENT	SANTHOSH ACHARYA	SA

Practical:

Subject Code	Title	Faculty Name	Faculty Code
10MEL77	DESIGN LAB	B1:VIDYASAGAR /PRAVEEN K C B2: HARISH K SHARATHCHANDRA PRABHU	VSS/PKC HK/SCP
10MEL78	CIM AND AUTOMATION LAB	GOPALKRISHNA/DEEPAK K	GK/DK
	APTITUDE TEST	GOPALKRISHNA	GK


TIME TABLE COORDINATOR


HEAD OF THE DEPARTMENT


PRINCIPAL

w.e.f. 10.08.2016
H. O. D.

Dept of Mechanical Engineering
AIET's Institute of Engg. & Technology
Mijar, MCOBIDRI - 574 225

AIET's Institute of Engg. & Tech
Mijar, MCOBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF BUSINESS ADMINISTRATION

13-09-2016

CIRCULAR

It is hereby informed to all Ist Semester MBA students that Aptitude classes will be conducted on the below mentioned dates. All the students are requested to participate in the session. Please follow the time table mentioned below.

Aptitude Training Time Table- 2016-7

DEPARTMENT OF BUSINESS ADMINISTRATION – Ist Sem A Batch				
SL No	Day	Time	Activity	Faculty
1	Tuesday	4:00pm to 5:00pm	Aptitude Theory	Mrs. Shiny Joseph

DEPARTMENT OF BUSINESS ADMINISTRATION Ist Sem B Batch				
SL No	Day	Time	Activity	Faculty
1	Tuesday	4:00pm to 5:00pm	Aptitude Theory	Mrs. Reema Frank

Copy to

- Notice Board
- Class circulation


DEAN
Dept. of Business Administration
Alva's Institute of Engg. & Technology
MIJAR - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726
Department of Business Administration

Aptitude Training by Internal Faculty

An Aptitude helps the students understand their area of interest and strengthen it. Having a view from the corporate point of view aptitude today has become a part of the interview process. Hence in order to make the students ready for corporate world aptitude classes were conducted.

Objectives of Aptitude Classes:

1. To enhance problem solving skills
2. To improve basic mathematical skill
3. To help students understand their area of interest.
4. Preparing students to clear the interview process.

Aptitude classes were included in the class time table to improve the logical and quantitative skills of students on regular basis. The corporate sector today has included aptitude test as their first round of interview process, in order to help students improve their aptitude skills, understand their area of interest and to improve their basic mathematical skills aptitude training was conducted by the internal faculty and also regular test was conducted to keep the students in practice.

Outcome:

1. Helped the students to practice the aptitude on daily basis
2. Prepared the students for their interview process
3. Helped the students in logical reasoning.


DEAN

Dept. of Business Administration
Alva's Institute of Engg. & Technology
MIJAR -- 574 225



PRINCIPAL

Alva's Institute of Engg. & Technology,
MIJAR, MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF BUSINESS ADMINISTRATION

Report on Aptitude Classes for 2016-17

The aptitude sessions are included in the curriculum for the 1st semester MBA Students. As the students are selected for the companies based on their logical reasoning, verbal ability, General intelligence, mathematical skills. Aptitude classes are conducted for the students as a part of curriculum. It also helps the students to check their problem solving ability and to check how efficiently a student can respond to a task or a situation.

Listed are the topics taken in the Aptitude classes:

- **Quantitative Ability :**

Arithmetic: Ratio & Proportion, Percentage, Interest – Simple & Compound, Time & Speed/Time and Work, Number System, Average, Profit, loss and discount,

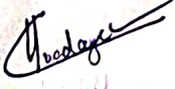
Algebra: Equations, Inequalities, Logarithm,

Geometry: Lines and Angles, Triangles, Quadrilaterals, Circles, Mensuration

Modern Math: Permutation and Combination, Probability, Progression,

Graphs, Charts and Lines: This test also helps to measure your power of quantitative reasoning, interpretation of tables, common graphs & charts.

Basic Aptitude: Analogy, Verbal Reasoning, Calendars, Arrangement, Blood Relations, Coding & Decoding, Course of Action, Critical Reasoning, Family tree, Puzzles, Syllogisms, Statement Conclusions, Strong and weak Arguments


DEAN
Dept. of Business Administration
Alva's Institute of Engg. & Technology
MIJAR – 574 225


PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, Moodbidri - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
 Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF BUSINESS ADMINISTRATION

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR
 Department of Business Administration

Academic year 2016-17	1 st Semester	Time Table
-----------------------	--------------------------	------------

SECTION: "D"

Time Day	9.00 to 9.55	9.55 to 10.50	10.50 to 11.10 Bio Break	11.10 to 12.05	12.05 to 1.00	1.00 to 2.00 Lunch Break	2.00 to 3.00	3.00 to 4.00	4.00 to 5.00
Monday	Eco-GD	Bus Analytics-RV		MOB-IUJ	Acc-DIA		MC-AM	IMA-RF	NEWS PAPER/ENGLISH
Tuesday	Bus Analytics-RV	Eco-GD		IMA-RF	MC-AM		MOB-IUJ	Acc-DIA	Applied Theory
Wednesday	MOB-IUJ	Bus Analytics-RV		Eco-GD	RV-EX		MC-AM	IMA-RF	FRUTION
Thursday	Acc-DIA	MOB-IUJ		Eco-GD	MC-AM		IMA-RF	IT LAB/SOFT SKILLS CYCLIC	
Friday	Eco-GD	Bus Analytics-RV		MOB-IUJ	Acc-DIA		MC-AM	General Presentation	LIBRARY
Saturday	Acc-DIA	IMA-RF		Bus Analytics-RV	TUTORIALS				

No	Subject Code	Subject Name	Faculty	Faculty Code
1	141A2A11	Management and Organizational Behavior	Prof. Naraya Jain	IUJ
2	141A2A12	Economics for Managers	Prof. Gururaj Sombayaji	GD
3	141A2A13	Accounting for Managers	Prof. Dharmasand M	DM
4	141A2A14	Business Analytics	Prof. Raghavendran Venugopal	RV
5	141A2A15	Marketing Management	Prof. Reema Annes Frank	RF
6	141A2A16	Managerial Communication	Prof. Alexander Mathews	AM

[Signature]
Time Table Coordinator

[Signature]
Class Coordinator

[Signature]
Dean MDR

[Signature]
Principal

Dept. of Business Administration
 Alva's Institute of Engineering & Technology
 MIJAR - 574 225

Alva's Institute of Engg. & Technology
 Mijar, MOODBIDRI - 574 225, D.K

[Signature]

DEAN

Dept. of Business Administration
 Alva's Institute of Engg. & Technology,
 MIJAR - 574 225

[Signature]

PRINCIPAL

Alva's Institute of Engg. & Technology,
 Mijar, MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
 Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF BUSINESS ADMINISTRATION

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR
 Department of Business Administration

10/11

Academic year 2016-17	1 st Semester	Time Table
-----------------------	--------------------------	------------

SECTION: "A"

Time Day	9.00 to 9.55	9.55 to 10.50	10.50 to 11.10 Bio Break	11.10 to 12.05	12.05 to 1.00	1.00 to 2.00 Lunch Break	2.00 to 3.00	3.00 to 4.00	4.00 to 5.00
Monday	MOB-JF	Eco-SJ		Bus Analytics-NS	MC-AM		Acc-NEWF	MarM-RS	NEWS PAPER/ENGLISH
Tuesday	MarM-RS	MOB-JF		Acc-NEWF	Eco-SJ		MC-AM	Bus Analytics-NS	Artitude Theory
Wednesday	Bus Analytics-NS	Eco-SJ		MOB-JF	MC-AM		MarM-RS	MOB-JF	FRUTION
Thursday	Eco-SJ	Bus Analytics-NS		MarM-RS	Acc-NEWF		MC-AM	IT LAB/SOFT SKILLS* CYCLIC	
Friday	Acc-NEWF	Eco-SJ		MOB-JF	MC-AM		Bus Analytics-NS-Ex	General Presentation	LIBRARY
Saturday	MarM-RS	Acc-NEWF		Bus Analytics-NS	TUTORIALS				

No	Subject Code	Subject Name	Faculty	Faculty Code
1	141MBA11	Management and Organizational Behavior	Prof. Johnson Fernandes	JF
2	141MBA12	Economics for Managers	Prof. Shiny Joseph	SJ
3	141MBA13	Accounting for Managers	New Faculty	NEWF
4	141MBA14	Business Analytics	Dr. Nagendra S	NS
5	141MBA15	Marketing Management	Prof. Ravindra Shenoy	RS
6	141MBA16	Managerial Communication	Prof. Alexander Mathews	AM

[Signature]
Time Table-Coordinator

[Signature]
Class Coordinator

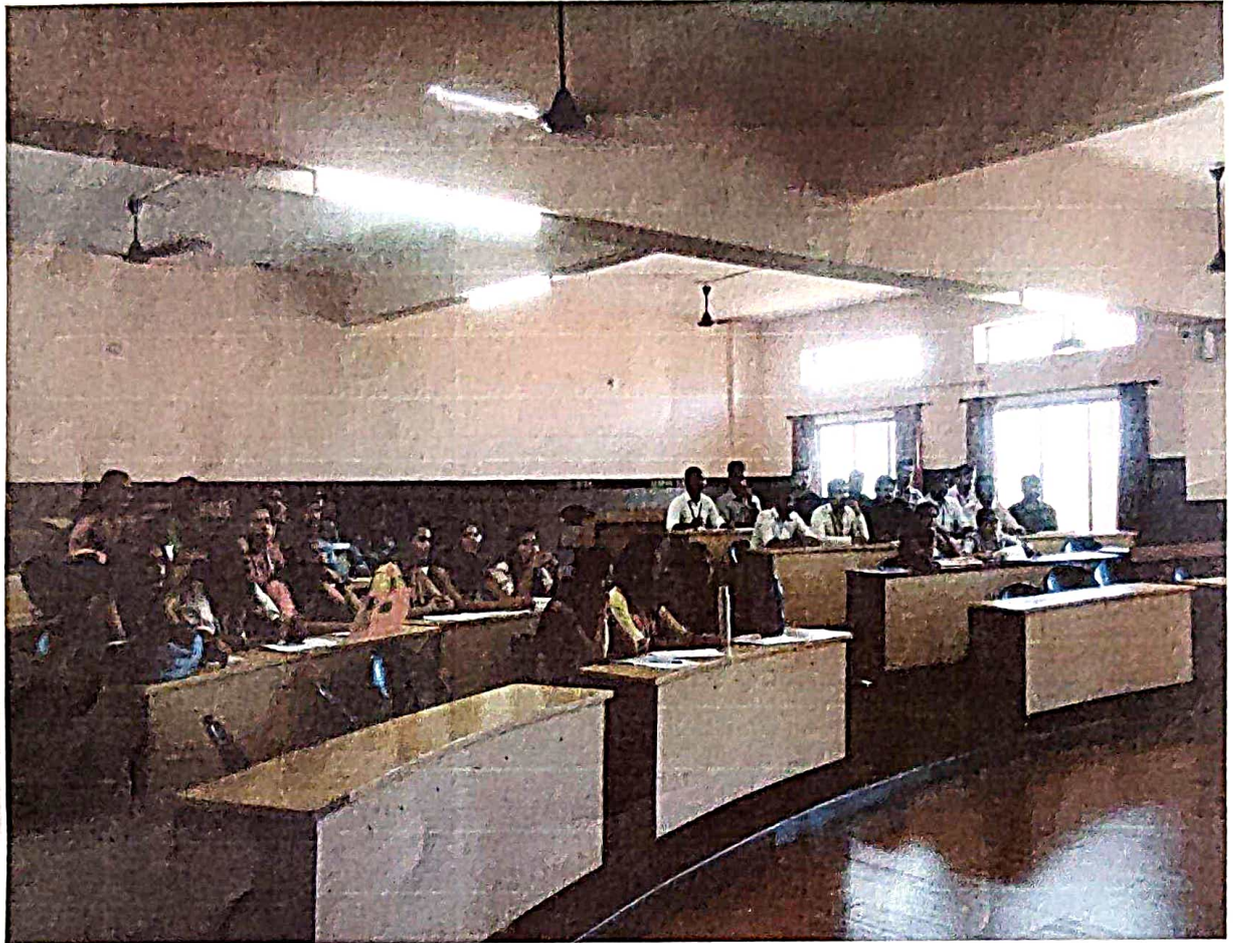
[Signature]
Dean-MBA

[Signature]
PRINCIPAL

DEAN
 Dept. of Business Administration
 Alva's Institute of Engg. & Technology
 MIJAR - 574 225

[Signature]
DEAN
 Dept. of Business Administration
 Alva's Institute of Engg. & Technology
 MIJAR - 574 225

[Signature]
PRINCIPAL
 Alva's Institute of Engg. & Technology,
 MIJAR, MOODBIDRI - 574 225, D.K



Event Photo

Outcome:

- It will benefit students during the hiring process, as the sessions conducted will help them solve problems in proper time and give them sufficient knowledge.
- It helps the students to face the challenges in selection process.

DEAN

Dept. of Business Administration
Alva's Institute of Engg. & Technology
MIJAR - 574 225

PRINCIPAL

Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Date: 27-07-2016

From,
Training and Placement Officer
Alva's Institute of Engineering and Technology
Mijar, Moodbidri- 574225

To,
The Principal
Alva's Institute of Engineering and Technology
Mijar, Moodbidri- 574225

Respected Sir,

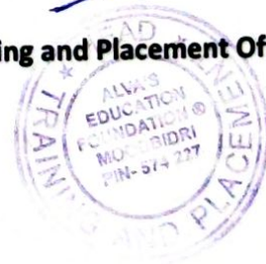
Subject: "Permission to conduct Aptitude training for the academic year 2016-17 for the final year B.E. students."

Training and Placement department has planned to conduct Aptitude training by **Genesis Career Avenue, Bangalore** for 7th semester students of all the branches of BE from 19th to 23rd August 2016 to prepare the students for upcoming competitive examinations and placement drives.

In this regard, the undersigned request the approval to organize the same.

Thanking You,


Training and Placement Officer




PRINCIPAL
Alva's Institute of Engg. & Technology,
Mijar, MOOD BIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Ref: AIET/T&PC/2016-17/APT/03

03-08-2016

CIRCULAR

It is hereby informed to all the final year students that, the Aptitude training will be conducted by trainers from **Genesis Career Avenue, Bengaluru** from 19th August 2016 to 23rd August 2016 to help the students to prepare for their upcoming placement process. The training is mandatory for all the students.



Copy to:

- HOD's: CSE/ISE/CV/ECE/MECH
- Classroom circulation
- Notice board



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

STUDENT ENROLLMENT STATISTICS FOR GENESIS APTITUDE TRAINING IN 2016-17

SL.NO	BRANCH	COUNT
1	Civil Engineering	143
2	Computer science & Engineering	99
3	Electronics & Communication Engineering	111
4	Information science & Engineering	32
5	Mechanical Engineering	184
	Total enrolled students	569



REPORT ON

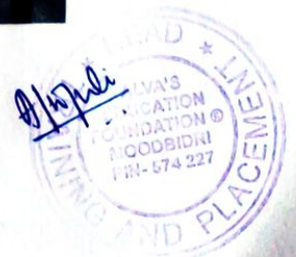
“Aptitude training by Genesis Career Avenue”

Aptitude sessions are included in the curriculum for every student of final year in their academic course. Apart from this, to gain additional knowledge and to know more shortcut methods from the expert trainers, external aptitude training was given by genesis career avenue, Bengaluru for students of circuit branches, Mechanical and Civil Engineering Department from 19th to 23rd August 2016.

Genesis Team helped students to understand the topics about number system, percentage, profit loss problems, preposition, tenses, reading comprehension, problems on time and work, speed, time and distance, probability, direction problems, questions related to blood relations, permutation and combination, simple equation and data interpretation. Sufficient questions were solved in the class on each topic, to improve the speed of student in solving the problems. Along with these sessions, each day students were made to solve aptitude questions which were frequently asked during interviews.



Training Session by Genesis Team





Genesis Career Analytics

Date of Invoice: 27-08-2016

Invoice Number: GCA2016AIET001

To,

The Principal,

Alva's Institute of engineering and Technology

Mijar Moodbidri- 574225

Semester 7

Description	Number of trainers	Number of Days	Total Price
Aptitude and verbal ability training	4	5	1,95,000/-

Graduate students

Description	Number of trainers	Number of Days	Total Price
Aptitude and verbal ability training	4	1	15,000/-

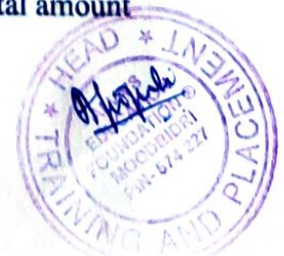
Total amount payable before TDS deductions **Rs 2,10,000/-**

Total amount payable before TDS deductions **Rs 1,89,000/-**

Amount received (50% of 1,89,000) **Rs 94,500/-**

Remaining amount payable **Rs 94,500/-**

The Payment to be made in favour of '**GENESIS CAREER ANALYTICS**' This serves as the Official Service Invoice from GENESIS CAREER ANALYTICS. The Total Amount payable is inclusive of all taxes. The TDS (10%) shall be deducted on the total amount payable.





ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

SAMPLE FEEDBACK

Feedback Form

Name of the Trainer :
Session Title: *Genetic Training*
Date & time of the session : *17-8-16 to 23-8-16*

Please tick appropriate answer for the below questions

S. No	Question	Completely Disagree	Disagree	Neutral	Agree	Completely Agree
1	The session was useful to me					<input checked="" type="checkbox"/>
2	The trainer had sufficient knowledge about the subject				<input checked="" type="checkbox"/>	
3	The trainer handled queries and gave satisfactory replies				<input checked="" type="checkbox"/>	
4	The trainer gave sufficient examples/ mock sessions				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	The trainer's communication was clear and audible				<input checked="" type="checkbox"/>	
6	I would need more input on this topic					<input checked="" type="checkbox"/>
7	The content of the session has been covered completely as expected					<input checked="" type="checkbox"/>
8	I wish to attend further training sessions by the same trainer				<input checked="" type="checkbox"/>	
9	Overall Impact				<input checked="" type="checkbox"/>	



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodabidri, Mangalore Taluk, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT DEPARTMENT

Additional areas you want us to cover in this session. 1

Comments
Any suggestions on this session.

It was better.
To learn more and
new things.

Name: Soniya George
USN: UAI13CS096
Branch: CSE

Training & Placement Department, AIET



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726

Training: Genesis Aptitude (2016-17)

Sl. No	USN	Name	19-8-16		20-8-16		21-8-16		22-8-16		23-8-16	
			FN	AN								
1	4AL10CV048	ULLAS UNNIKRISHNAN	1	2	3	4	5	6	7	8	9	10
2	4AL11CV022	LONGJAM ANJALI DEVI	2	2	3	4	5	6	7	8	9	10
3	4AL12CV043	MEGHA B	2	2	3	4	5	6	7	8	9	10
4	4AL12CV044	MOHAMMED FAAZIL	4	2	3	4	5	6	7	8	9	10
5	4AL12CV049	MOHD. SHAFID M P	5	2	3	4	5	6	7	8	9	10
6	4AL12CV053	NAVEEN P	6	2	3	4	5	6	7	8	9	10
7	4AL12CV087	BASAVANNEPPA P HAVERI	1	2	3	4	5	6	7	8	9	10
8	4AL12CV090	NITHESH.N S	1	2	A	3	4	5	6	7	8	9
9	4AL13CV001	ABHILASH H O	1	2	3	4	5	6	7	8	9	10
10	4AL13CV002	ABHISHEK G R	1	2	3	4	5	6	7	8	9	10
11	4AL13CV004	ABOBACKER SIDDIQUE A M	1	2	3	4	5	6	7	8	9	10
12	4AL13CV005	ADARSH	1	2	3	4	5	6	7	8	9	10
13	4AL13CV006	AFNAN ABDUL MALLIK	1	2	3	4	5	6	7	8	9	10
14	4AL13CV007	AISHWARYA M R	1	2	3	4	5	6	7	8	9	10
15	4AL13CV008	AISHWARYA V H	1	2	3	4	5	6	7	8	9	10
16	4AL13CV009	AJITH G N	1	2	3	4	5	6	7	8	A	9
17	4AL13CV010	AKSHAY KUMAR C	1	2	3	4	5	6	7	8	9	10
18	4AL13CV011	AKSHAY V K	1	2	3	4	5	6	7	8	9	10
19	4AL13CV012	AKSHITH K R	1	2	3	4	5	6	7	8	9	10
20	4AL13CV015	AMBILI M P	1	2	3	4	5	6	7	8	9	10
21	4AL13CV016	ANAND BABU	1	2	3	4	5	6	7	8	9	10
22	4AL13CV017	ANCHAN SUPREETH SURESH	1	2	3	4	5	6	7	8	9	10
23	4AL13CV018	ANUSHA	1	2	3	4	5	6	7	8	9	10
24	4AL13CV020	ARJUN V P	1	2	3	4	5	6	7	8	9	10
25	4AL13CV021	ARPITHA H K	1	2	3	4	5	6	7	8	9	10
26	4AL13CV022	ARUN KUMAR T K	1	2	3	4	5	A	A	6	7	8
27	4AL13CV023	ASHISH JARMAL	1	2	3	4	5	6	7	8	9	10
28	4AL13CV024	ASWATHY RAMACHANDRAN	1	2	3	4	5	6	7	8	9	10
29	4AL13CV026	BASANAGOUDA BASARADDI	1	2	3	4	5	6	7	8	9	10
30	4AL13CV027	BHARATH D	1	2	3	4	5	6	7	8	9	10
31	4AL13CV028	BHASKAR REDDY S	1	2	3	4	5	6	7	8	9	10
32	4AL13CV029	CHANDAN PRAKASH	1	2	3	4	5	6	7	8	9	10
33	4AL13CV031	DAYASHREE K	1	2	3	4	5	6	7	8	9	10
34	4AL13CV032	DEEKSHITH	1	2	3	4	5	6	7	8	9	10
35	4AL13CV033	DEEKSHITHA MERLYN P	1	2	3	4	5	6	7	8	9	10
36	4AL13CV034	DEEPAK	1	2	3	4	5	6	7	8	9	10
37	4AL13CV036	GANESH R	1	2	3	4	5	6	7	A	8	9
38	4AL13CV037	GEETHANJALI G H	1	2	3	4	5	6	7	8	9	10
39	4AL13CV038	GIRIDHAR U G	1	2	3	4	5	6	7	8	9	10

40	4AL13CV039	HARIKESH S P	1	2	3	4	5	6	7	8	9	10
41	4AL13CV040	HARSHITH A S	1	2	3	4	5	6	7	8	9	10
42	4AL13CV043	KISHORE K	1	2	3	4	5	6	7	8	9	10
43	4AL13CV045	LOKESH K B	1	2	3	4	5	6	7	8	9	10
44	4AL13CV046	M MANJUNATHA	1	2	3	4	5	6	7	8	9	10
45	4AL13CV047	MAHESH	1	2	3	4	5	6	7	8	9	10
46	4AL13CV049	MANJUNATH SHARATH	A	1	2	3	4	A	5	6	7	8
47	4AL13CV050	MANJUNATHA V	1	2	3	4	5	6	7	8	9	10
48	4AL13CV051	MANOJKUMAR N G	1	2	3	4	5	6	7	8	9	10
49	4AL13CV053	MEGHANA S T	1	2	3	4	5	6	7	8	9	10
50	4AL13CV054	MOHIT B	1	2	3	4	5	6	7	8	9	10
51	4AL13CV056	NAGABHUSHAN H C	1	2	3	4	5	6	7	8	9	10
52	4AL13CV057	NAMAN AHMED	1	2	3	4	5	6	7	8	9	10
53	4AL13CV058	NAYANA K S	1	2	3	4	5	6	7	8	9	10
54	4AL13CV059	NITINKUMAR CHINCHALI	1	2	3	4	5	6	7	8	9	10
55	4AL13CV060	NIVEDITHA M B	1	2	3	4	5	6	7	8	9	10
56	4AL13CV061	PEEUSH V G	1	2	3	4	5	6	7	8	9	10
57	4AL13CV063	PRAKASH BASAGOND	1	2	3	4	5	6	7	8	9	10
58	4AL13CV064	PRAKASH PAWAR	1	2	3	4	5	6	7	8	9	10
59	4AL13CV065	PRANIL KUMAR	1	2	3	4	5	6	7	8	9	10
60	4AL13CV067	PRASHANT CHATTARAKI	1	2	3	4	5	6	7	8	9	10
61	4AL13CV068	PRAVEENKUMAR R	1	2	3	4	5	6	7	8	9	10
62	4AL13CV069	PUNEETH A S	1	2	3	4	5	6	7	8	9	10
63	4AL13CV071	RAJATH A ANCHAN	1	2	3	4	5	6	7	8	9	10
64	4AL13CV072	RAMYA KAMATH R	1	2	3	4	A	5	6	7	8	9
65	4AL13CV073	RAMYA S B	1	2	3	4	5	6	7	8	9	10
66	4AL13CV074	RANJITHA S S	1	2	3	4	5	6	7	8	9	10
67	4AL13CV075	RUSHIKESH SIDRAM LAD	1	2	3	4	5	6	7	8	9	10
68	4AL13CV077	SACHIN KUMAR NAIK S N	1	2	3	4	5	6	7	8	9	10
69	4AL13CV078	SACHINKUMAR SINDAGERI	1	2	3	4	5	6	7	8	9	10
70	4AL13CV080	SAIBABA	1	2	3	4	5	6	7	8	9	10
71	4AL13CV081	SAJJAN HEGDE	1	2	3	4	5	6	7	8	9	10
72	4AL13CV082	SAMANANDA ATHOKPAM	1	2	3	4	5	6	7	8	9	10
73	4AL13CV083	SANGMESH	1	2	3	4	5	6	7	8	9	10
74	4AL13CV084	SANOOP BABU M	1	A	2	3	4	5	6	7	8	9
75	4AL13CV085	SANTOSH KAMBLE	1	2	3	4	5	6	7	8	9	10
76	4AL13CV086	SARFRAZ ALI	1	2	3	4	5	6	7	8	9	10
77	4AL13CV087	SAVITA MALLIKARJUN KATAGI	1	2	3	4	5	6	7	8	9	10
78	4AL13CV088	SHABIL C	1	2	3	4	5	6	7	8	9	10
79	4AL13CV089	SHASHIKANTH	1	2	3	4	5	6	7	8	9	10
80	4AL13CV090	SHASHIKUMAR PRAKASH MITADAR	1	2	3	4	5	6	A	7	8	9
81	4AL13CV091	SHEETHAL MADHUSOODHANAN	1	2	3	4	5	6	7	8	9	10
82	4AL13CV094	SHREENATH S DALAWAI	1	2	3	4	5	6	7	8	9	10
83	4AL13CV095	SHREYAS A	1	2	A	A	3	4	5	6	7	8
84	4AL13CV096	SHRIKANTH KAMU RATODA	1	2	3	4	5	6	7	8	9	10
85	4AL13CV097	SHRUTHI A M	1	2	3	4	5	6	7	8	9	10
86	4AL13CV098	SHYAM MOHAN P	1	2	3	4	5	6	7	8	9	10

87	4AL13CV099	SREERAJ S PILLAI	1	2	3	4	5	6	7	8	9	10
88	4AL13CV100	SULAKSHAN V L	1	2	3	4	5	6	7	8	9	10
89	4AL13CV101	SUPRIYA S R	1	2	3	4	5	6	7	8	9	10
90	4AL13CV102	THANVEER AHAMMED C	1	2	3	4	5	6	7	8	9	10
91	4AL13CV103	THOKCHOM SATISH KUMAR	1	2	3	4	5	6	7	8	9	10
92	4AL13CV104	VARSHA G KORI	1	2	3	4	5	6	7	8	9	10
93	4AL13CV105	VARUN KUMAR R	A	1	2	B	A	5	6	7	8	9
94	4AL13CV106	venu GOPALA LS	1	2	3	4	5	6	7	8	9	10
95	4AL13CV107	VIJAYA REDDY	1	2	3	4	5	6	7	8	9	10
96	4AL13CV110	VINOD H N	1	2	3	4	5	6	7	8	9	10
97	4AL13CV111	VINUTA	1	2	3	4	A	A	5	6	7	8
98	4AL13CV112	DEEPAK PADMANABHAN	1	2	3	4	5	6	7	8	9	10
99	4AL13CV113	DIVYANANDA K G	1	2	3	4	5	6	7	8	9	10
100	4AL13CV115	HEMANTHA KUMAR K R	1	2	3	4	5	6	7	8	9	10
101	4AL13CV116	JITHIN P	1	2	3	4	5	6	7	8	9	10
102	4AL13CV118	MADHUSHREE S	1	2	3	4	5	6	7	8	9	10
103	4AL13CV122	SHRILAXMI KULKARNI	1	2	3	4	5	6	7	8	9	10
104	4AL13CV123	WILTAN ARUL FERNANDES	1	2	3	4	5	6	7	8	9	10
105	4AL13CV124	SNEHA K	1	2	3	4	5	6	7	8	9	10
106	4AL13CV125	SHINS T WILSON	1	2	3	4	5	6	7	8	9	10
107	4AL13CV126	LATHA	1	2	3	4	5	6	7	A	8	9
108	4AL13CV127	ASHWINI S M	1	2	3	4	5	6	7	8	9	10
109	4AL13CV128	SAVITRI PATIL	1	2	3	4	5	6	7	8	9	10
110	4AL13CV129	VINUTHA VS	1	2	3	4	5	6	7	8	9	10
111	4AL14CV400	ANUSHA D B	1	2	3	4	5	6	7	8	9	10
112	4AL14CV402	CHINIVALARA MANJUNATHA	1	2	3	4	5	6	7	8	9	10
113	4AL14CV403	GURUBASAVARAJ M	1	2	3	4	5	6	7	8	9	10
114	4AL14CV405	JYOTI KRISHNA PATGAR	1	2	3	4	5	6	7	8	9	10
115	4AL14CV406	KADAMBARI SHIVANAND TELI	1	2	A	A	3	4	5	6	7	8
116	4AL14CV407	KALAKALESHWARAYYA GANACHARI	1	2	3	4	5	6	7	8	9	10
117	4AL14CV408	KIRAN M L	1	2	3	4	5	6	7	8	9	10
118	4AL14CV409	LAKKAPPA	1	2	3	4	5	6	7	8	9	10
119	4AL14CV410	LOHITH V	1	2	3	4	5	6	7	8	9	10
120	4AL14CV411	MAHENDRA SHEENA PUJARI	1	2	3	4	5	6	7	8	9	10
121	4AL14CV412	MANJUNATH GOUDAR	1	2	3	4	5	6	7	8	9	10
122	4AL14CV413	MANJUNATH G KODIBASANAGOUDAR	1	2	3	4	5	6	7	8	A	A
123	4AL14CV415	MAYUR D HEGDE	1	2	3	4	5	6	7	8	9	10
124	4AL14CV416	MOHANRAJ M G	1	2	3	4	5	6	7	8	9	10
125	4AL14CV417	PRAVEENKUMAR B M	1	2	3	4	5	6	7	8	9	10
126	4AL14CV418	RAVIKIRANA S	1	2	3	4	A	5	6	7	8	9
127	4AL14CV419	SALIMPASHA	1	2	3	4	5	6	7	8	9	10
128	4AL14CV420	SANGEETHA S	1	2	3	4	5	6	7	8	9	10
129	4AL14CV421	SHANKAR BADIGER	1	2	3	4	5	6	7	8	9	10
130	4AL14CV422	SHIVAKUMAR GANTI	1	2	3	4	5	6	7	8	9	10
131	4AL14CV424	SHRAVANAKUMAR	1	2	3	4	5	6	7	8	9	10
132	4AL14CV425	SOORAJ SHETTIGAR	1	2	3	4	5	6	7	8	9	10

133	4AL14CV426	SUJITH KUMAR A.K	1	2	3	4	5	6	7	8	9	10
134	4AL14CV427	SUKESH A R	1	2	3	4	5	6	7	8	9	10
135	4AL14CV428	VASANTH KUMAR R S	1	2	3	4	5	6	7	8	9	10
136	4AL14CV430	VINAY KUMAR	1	2	(A) 3	4	5	6	7	8	9	
137	4AL14CV432	VINAY K Y	1	2	3	4	5	6	7	8	9	10
138	4AL14CV433	VIVIAN PAIS	1	2	3	4	5	6	7	8	9	10

[Signature]
COORDINATOR



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

A unit of Alva's Education Foundation (R) Moodbidri
(Affiliated to VTU-Belagavi, Approved by AICTE-New Delhi, Recognised by Govt. of Karnataka)

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

APTITUDE TRAINING, 7th SEMESTER, 2016-17

S. No.	USN	Name	Genesis , Aptitude.									
			19/8 _F	19/8 _A	20/8 _F	20/8 _A	21/8 _F	21/8 _A	22/8 _F	22/8 _A	23/8	23/8
1.	4AL13IS001	Aishwarya K V	1	2	3	4	5	6	7	8	9	10
2.	4AL13IS002	A Supriya Devi	1	2	3	4	5	6	7	8	9	10
3.	4AL13IS003	Barnacherian	1	2	3	4	5	6	7	8	9	10
4.	4AL13IS005	Bindu B N	1	2	3	4	5	6	7	8	9	10
5.	4AL13IS006	Chaithra	1	2	3	4	5	6	7	8	9	10
6.	4AL13IS007	Deekshitha	1	2	3	4	5	6	7	8	9	10
7.	4AL13IS008	Dolly	1	2	3	4	5	6	7	8	9	10
8.	4AL13IS009	Fareena	1	2	3	4	5	6	7	8	9	10
9.	4AL13IS010	Inchara D	1	2	3	4	5	6	7	8	9	10
10.	4AL13IS011	K Keerthana P P	1	2	3	A	4	5	6	7	8	9
11.	4AL13IS012	Kavya K	1	2	3	4	5	6	7	8	9	10
12.	4AL13IS013	Kavyashree C	1	2	3	4	5	6	7	8	9	10
13.	4AL13IS015	KhwajaMuqueeth	1	2	3	4	5	6	7	8	9	10
14.	4AL13IS016	Krupa K C	1	2	3	4	5	6	7	8	9	10
15.	4AL13IS017	MandaraMulgund	1	2	3	4	5	6	7	8	9	10
16.	4AL13IS019	Megha G	1	2	3	4	5	6	7	8	9	10
17.	4AL13IS022	Pavitra C Agasar	1	2	3	4	5	6	7	8	9	10
18.	4AL13IS023	Pooja	1	2	3	4	5	6	7	8	9	10
19.	4AL13IS025	RajathPai	1	A	2	3	4	5	6	7	8	9
20.	4AL13IS026	Rajesh Nayak	1	2	3	4	5	6	7	8	9	10
21.	4AL13IS027	Rakesh B	1	2	3	A	4	5	6	7	8	9
22.	4AL13IS028	Sachin B K	1	2	3	4	5	6	7	8	9	10
23.	4AL13IS030	Shreya S	1	2	3	4	5	6	7	8	9	10
24.	4AL13IS031	Sumanth S	1	2	3	4	5	6	7	8	9	10
25.	4AL13IS032	Susanna D Souza	1	2	3	4	5	6	7	8	9	10
26.	4AL13IS034	Swathi M	1	2	3	4	5	6	7	8	9	10
27.	4AL13IS035	Udyavar J Prateeksha	1	2	3	4	5	6	7	8	9	10
28.	4AL13IS036	Vishnuprasad P	1	2	3	4	5	6	7	8	9	10
29.	4AL13IS037	Vishruth	1	2	3	4	5	6	A	7	8	9
30.	4AL13IS038	Vishwas V	1	2	3	4	5	6	7	8	9	10
31.	4AL14IS400	Shruti	1	2	3	4	5	6	7	8	9	10
32.	4AL13IS004	Bharathi	1	2	3	4	5	6	7	8	9	10

SP SP

S.P.
Sharan L. Pais
Training / Placement - Coordinator

H.O.D.
Dept. Of Information Science & Engineering
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
Shobhavana Campus, Mijar, Moodbidri, D.K – 574225
Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF MECHANICAL ENGINEERING

Attendance for Genesis Aptitude Training 2016-17

Student List 8A

sl no	USN	NAME	11/8 FN	14/8 FN	20/8 FN	20/8 AN	21/8 FN	21/8 AN	22/8 FN	22/8 AN	23/8 FN	23/8 FN
1	4AL10ME015	ASHIK B SHETTY	1	2	3	4	5	6	7	8	9	9
2	4AL10ME080	PUTHRAN ABHISHEK BHASKAR	1	2	3	4	5	6	7	8	9	10
3	4AL10ME100	SYAMIJI KRISHNAN	1	2	3	4	5	6	7	8	9	9
4	4AL11ME094	SHETTY ABHISHEK SUDARSHAN	1	2	3	4	5	6	7	8	9	9
5	4AL11ME110	TILAK RAJ HEGDE	1	A	3	4	5	6	7	8	9	9
6	4AL11ME126	ANOOP VARGHESH	1	2	3	4	5	6	7	8	9	20
7	4AL12ME012	ASHIK KRISHNAN T	2	2	3	4	5	6	7	8	9	9
8	4AL12ME072	RAKESH K	1	2	3	4	5	6	7	8	9	10
9	4AL12ME084	SHETTY KARTIK KRISHNA	1	2	A	4	5	6	7	8	9	10
10	4AL12ME087	SHETTY SANKETH JAGANNATH	1	2	3	A	4	5	7	8	9	9
11	4AL12ME095	SREENATH PP	1	2	3	4	5	6	7	8	9	10
12	4AL12ME407	KARTHIK A	1	A	2	3	4	5	6	7	8	8
13	4AL13ME002	A SHARATH	1	2	3	4	5	6	7	8	9	A
14	4AL13ME003	AARON GLEN DSOUZA	1	2	3	4	5	6	7	8	9	9
15	4AL13ME005	ABHILASH P	1	2	3	4	A	5	6	7	8	9
16	4AL13ME007	ABHILASH SHETTY	1	2	3	4	5	A	6	7	8	9
17	4AL13ME008	ABHISHEK SHETTY	1	2	3	4	5	6	7	A	8	9
18	4AL13ME009	ADITYA SANJIV VERNEKAR	1	2	3	4	5	6	7	8	9	10
19	4AL13ME012	AJAY LAL A T	1	A	3	4	5	6	7	8	9	10
20	4AL13ME013	AKEEL	1	2	3	4	5	6	7	8	9	9
21	4AL13ME018	AKSHAY R MAHENDRAKAR	1	A	2	3	4	5	6	7	8	9

22	4AL13ME021	ANAND R PATIL	1	2	3	4	5	6	A	7	8	9
23	4AL13ME022	ANUSREE T V	1	2	3	A	4	5	6	7	8	9
24	4AL13ME024	ARJU P GEORGE	1	2	A	3	4	5	6	7	8	9
25	4AL13ME026	ARJUN ROY	1	2	3	4	5	A	6	7	8	9
26	4AL13ME028	ARUN RADHESH	1	A	2	3	4	5	6	7	8	9
27	4AL13ME029	ASHISH	1	2	3	A	4	5	6	7	8	9
28	4AL13ME031	BASAVARAJ H KADEMANI	1	2	3	4	5	6	7	A	8	9
29	4AL13ME032	BHUSHAN P	1	2	3	4	5	A	6	7	8	9
30	4AL13ME033	BRIJIN BABU MANGALATH	1	2	3	4	5	6	7	A	8	9
31	4AL13ME034	CHANNASANGANAGOUDA	1	2	3	4	A	5	6	7	8	9
32	4AL13ME035	CHETAN SURESH MUNJE	1	2	3	4	5	6	7	8	A	9
33	4AL13ME036	CHIDAMBARA R NAYAKA	1	2	3	4	5	A	6	7	8	9
34	4AL13ME037	CHIRANJEEVI H B	1	2	3	4	5	6	7	8	9	A
35	4AL13ME038	DADAGOUDA PATIL	1	2	3	4	5	6	7	8	A	9
36	4AL13ME040	DERALD FURTADO	1	A	2	3	4	5	6	7	8	9
37	4AL13ME041	DEVIPRASAD	1	2	3	A	4	5	6	7	8	9
38	4AL13ME042	DILIP KUMAR MANDAL	1	2	3	4	5	6	A	7	8	9
39	4AL13ME043	DITHIN KUMAR K V	1	2	3	4	5	6	7	8	9	A
40	4AL13ME044	GAUTHAM S UPADYAYA	1	2	3	4	5	6	7	8	A	9
41	4AL13ME045	GOKUL C	1	2	3	4	5	6	7	8	A	9
42	4AL13ME048	HANSEL DSILVA	1	2	3	A	4	5	6	7	8	9
43	4AL13ME049	HASHMI C	1	2	3	4	5	A	6	7	8	9
44	4AL13ME050	JASON FRANCIS MORAS	1	2	3	4	5	6	7	A	8	9
45	4AL13ME053	JINSHAD C P	1	2	A	3	4	5	6	7	8	9
46	4AL13ME054	KARABASAPPA N KALASADAVARA	1	2	3	4	5	A	6	7	8	9
47	4AL13ME055	KARTHIK S A	1	2	3	4	5	6	7	A	8	9
48	4AL13ME056	KAVANKUMAR K	1	2	3	4	5	A	6	7	8	9
49	4AL13ME057	KESHAV KRISHNA DESHBHANDARI	1	2	3	4	5	A	6	7	8	9
50	4AL13ME058	KIRAN KABBINALE	1	2	3	4	5	6	A	7	8	9
51	4AL13ME059	KIRAN RAJEEV	1	2	3	4	5	6	7	8	9	A
52	4AL13ME060	KIRAN ISHWAR NAIK	1	2	A	3	4	5	6	7	8	9

53	4AL13ME061	KIRANA K T	1	2	3	4	5	6	7	8	9	
54	4AL13ME062	KIRANAKUMAR JYOTI	1	A	2	3	4	5	6	7	8	9
55	4AL13ME063	KISHORE KUMAR D	1	2	3	4	5	6	7	8	9	
56	4AL13ME064	KOTHARI MAYUR RAMESH	1	2	A	3	4	5	6	7	8	9
57	4AL13ME066	M N ARJUNA	1	2	3	A	4	5	6	7	8	9
58	4AL13ME067	MADAN H	1	2	3	4	5	A	6	7	8	9
59	4AL13ME068	MADHUCHANDRA K M	1	2	3	4	5	6	7	8	9	A
60	4AL13ME070	MAHMADASHIF HUNASHYALAKAR	1	2	3	4	5	A	6	7	8	9
61	4AL13ME071	MANJAYYA HIREMATHA	1	2	3	4	5	6	7	8	9	
62	4AL13ME072	MATHEW JOSEPH	1	2	3	4	5	A	6	7	8	9

Skomal
HOD. H. O. D.

Dept. Of Mechanical Engineering
Uva's Institute of Engg. & Technology
Mijar, MOODEBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
 Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF MECHANICAL ENGINEERING

Attendance for Genesis Aptitude Training 2016-17

Student List 8B

sl no	USN	NAME	19/EPN	19/EAN	20/EPN	20/EPN	21/EPN	21/EAN	22/EPN	22/EPN	23/EPN	23/EPN
1	4AL13ME073	MCNEIL DAVON D ALMEIDA	1	2	A	3	4	5	6	7	8	9
2	4AL13ME075	MOHAMMED ASHIK C P	1	2	3	4	5	6	7	8	9	10
3	4AL13ME077	C D MONNAPPA	1	A	2	3	4	5	6	7	8	9
4	4AL13ME078	MUHAMED ANSHIF	1	2	A	3	4	5	6	7	8	9
5	4AL13ME079	NAVANIDHI	1	2	3	4	5	6	7	8	9	10
6	4AL13ME081	NIHAD AHAMED	1	2	3	A	4	5	6	7	8	9
7	4AL13ME084	NITHIN	1	2	3	4	5	6	7	8	9	10
8	4AL13ME085	PARTHAN K V	1	2	3	A	4	5	6	7	8	9
9	4AL13ME086	PAVAN KUMAR N HEGDE	1	2	3	4	5	6	7	8	9	A
10	4AL13ME087	PRAKASHA ACHARYA	1	A	2	3	4	5	6	7	8	9
11	4AL13ME088	PRATHEEK KUMAR	1	2	3	4	5	6	A	7	8	9
12	4AL13ME089	PRAVEEN ANAGAWADI	1	2	3	4	5	6	7	8	9	10
13	4AL13ME091	PRAVEENA P	1	2	3	4	5	6	7	8	9	A
14	4AL13ME092	PRITHVIRAJ RAMESH MORE	1	2	3	4	5	6	7	8	9	10
15	4AL13ME093	PUNITH RAI B S	1	2	A	3	4	5	6	7	8	9
16	4AL13ME094	RADHAKRISHNAN E	1	2	3	4	5	A	6	7	8	9
17	4AL13ME095	RAJAKUMAR GANGASHETTI	1	2	3	4	5	6	7	8	A	9
18	4AL13ME097	RISVAN V P	1	2	3	A	4	5	6	7	8	9
19	4AL13ME099	ROHIT ROYSON TAURO	1	2	3	4	5	6	7	A	8	9
20	4AL13ME101	SADDAM HUSSAIN	1	2	3	4	5	A	6	7	8	9
21	4AL13ME102	SAGAR MELINAMANI	1	2	3	4	5	6	7	A	8	9
22	4AL13ME103	SANATH KUMAR P S	1	2	3	4	5	A	6	7	8	9
23	4AL13ME105	SANDESH	1	2	3	4	5	6	7	8	9	10
24	4AL13ME107	SENJO BABU	1	A	2	3	4	5	6	7	8	9
25	4AL13ME108	SHIHAD V P	1	2	3	4	5	6	7	8	9	10

26	4AL13ME109	G SHIVAGURU PRAKASH	1	2	A	3	4	5	6	7	8	9
27	4AL13ME111	SHREYAS S POOJARY	1	2	A	3	4	5	6	7	8	9
28	4AL13ME112	SIDDAREDDY	1	2	3	4	5	A	6	7	8	9
29	4AL13ME114	SREEHARI V V	1	2	3	4	A	5	6	7	8	9
30	4AL13ME115	SUDHAM K SHETTY	1	2	3	4	5	A	6	7	8	9
31	4AL13ME116	SUKESH ACHARYA	1	2	3	4	5	6	7	8	9	0
32	4AL13ME117	SUNIL CHAVAN	1	2	3	4	5	6	7	8	9	0
33	4AL13ME118	SUNIL R	1	2	3	4	5	6	A	A	7	8
34	4AL13ME119	SWAGATHA M S	1	2	3	4	A	5	6	7	8	9
35	4AL13ME120	SWARAJ K	1	2	3	4	5	6	7	8	9	0
36	4AL13ME121	SYED MATIN SYED MASOOD	1	2	3	4	5	6	7	8	9	0
37	4AL13ME122	VAISHAK S	1	2	3	4	5	6	7	8	9	0
38	4AL13ME123	VINODH V M	1	2	A	3	4	5	6	7	8	9
39	4AL13ME126	JAMSHEER P P	1	2	3	4	5	6	A	7	8	9
40	4AL13ME127	SURAJ PRABHAKAR NAIK	1	2	3	A	4	5	6	7	8	9
41	4AL13ME128	STEPHIN STEEPHEN	1	2	3	4	5	A	6	7	8	9
42	4AL13ME129	RUTHWIK B GUNJAL	1	2	3	4	5	6	7	8	9	0
43	4AL13ME408	ERANA GOWDA	1	2	3	A	4	5	6	7	8	9
44	4AL13ME423	SHAILESH PETTER D'SOUZA	1	2	3	A	4	5	6	7	8	9
45	4AL13ME432	VIGNESH K	1	2	3	4	5	6	7	8	9	A
46	4AL14ME400	AMAR GAJABAR K	1	2	3	A	4	5	6	7	8	9
47	4AL14ME401	ANAND MALAGOUDAR	1	A	2	3	4	5	6	7	8	9
48	4AL14ME402	ANIKET PATIL	1	2	3	4	5	A	6	7	8	9
49	4AL14ME403	ARUNA KUMARA M	1	2	3	A	4	5	6	7	8	9
50	4AL14ME404	CHETAN MAGADUM	1	2	3	4	A	5	6	7	8	9
51	4AL14ME405	DEVARAJ R	1	2	A	3	4	5	6	7	8	9
52	4AL14ME406	GOURISHANKAR BANNIMATTI	1	2	3	4	A	5	6	7	8	9
53	4AL14ME407	GOVIND BIJALI	1	2	3	A	4	5	6	7	8	9
54	4AL14ME408	JAGADISH SADASHIV BIRADAR	1	2	3	4	A	5	6	7	8	9
55	4AL14ME409	JNANESHWAR	1	2	3	A	4	5	6	7	8	9
56	4AL14ME410	JOEL MARTIS	1	2	3	4	A	5	6	7	8	9
57	4AL14ME411	MANIKANTA K R	1	A	2	3	4	5	6	7	8	9
58	4AL14ME412	MEER MOHAMMED MALIK	1	2	3	4	5	6	7	A	8	9
59	4AL14ME413	N VINODRAJ	1	2	A	3	4	5	6	7	8	9

60	4AL14ME414	NAVEEN C	1	2	A	3	4	5	6	7	8	9
61	4AL14ME415	NEELESH	1	2	A	3	4	5	6	7	8	9
62	4AL14ME416	PRASHANT CHOUGALE	1	2	A	3	4	5	6	7	8	9
63	4AL14ME417	PRAVEENAKUMAR KYALAKONDA	1	A	2	3	4	5	6	7	8	9
64	4AL14ME418	RAMESH MALLANNA HARAWAL	1	2	A	3	4	5	6	7	8	9
65	4AL14ME419	SACHIN SHRISHAIL NEELAWANI	1	2	3	4	5	A	6	7	8	9
66	4AL14ME420	SAGAR SATISH HONGEKAR	1	2	3	4	5	6	7	8	9	10



HOD

H. O. D.

Dept. Of Mechanical Engineering
 Jyoti's Institute of Engg. & Technology
 Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
 Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
 Phone: 08258-262725, Fax: 08258-262726

DEPARTMENT OF MECHANICAL ENGINEERING

Attendance for Genesis Aptitude Training 2016-17

Student List 8C

sl no	USN	NAME	19/8 FN	19/8 AN	20/8 FN	20/8 AN	21/8 FN	21/8 AN	22/8 FN	22/8 AN	23/8 FN	23/8 AN
1	4AL12ME702	ARUN S.G	1	2	3	A	4	5	6	7	8	9
2	4AL12ME710	JOBIN SCARIA	1	2	3	4	A	5	6	7	8	9
3	4AL12ME715	MIDHUN P	1	A	2	3	4	5	6	7	8	9
4	4AL12ME725	SACHIN ANGADI	1	2	3	4	5	6	A	7	8	9
5	4AL13ME700	ABHISHEK	1	2	3	4	5	A	6	7	8	9
6	4AL13ME701	ADARSH R NAIR	1	A	2	3	4	5	6	7	8	9
7	4AL13ME702	AKHIL N C	1	2	3	4	5	A	6	7	8	9
8	4AL13ME707	AVINASH BHOSALE	1	2	3	4	A	5	6	7	8	9
9	4AL13ME708	BHOOMIKA H H	A	1	2	3	4	5	6	7	8	9
10	4AL13ME710	DEVIPRASAD SHETTY M	1	2	3	4	5	6	7	8	9	10
11	4AL13ME713	GANESH BIJAPUR	1	2	3	4	5	A	6	7	8	9
12	4AL13ME714	GOWTHAMRAJ J M	1	2	3	4	5	6	7	8	A	9
13	4AL13ME716	HEGDE PRANEETH ASHOK	1	2	3	4	5	6	7	8	9	A
14	4AL13ME717	JOEL JOSEPH	1	A	2	3	4	5	6	7	8	9
15	4AL13ME720	KIRTHAN D SUVARNA	1	2	3	4	5	6	7	A	8	9
16	4AL13ME721	LIBINT LAZER	1	A	2	3	4	5	6	7	8	9
17	4AL13ME723	MARUTIRAO MANE	1	2	3	4	5	6	7	8	9	A
18	4AL13ME724	MUHAMMED SHAFEEQUE TP	1	2	3	4	5	6	7	8	A	9
19	4AL13ME725	MUHASID P	1	2	3	4	5	6	7	8	A	9
20	4AL13ME727	NIKHIL M J	1	2	3	4	5	6	7	A	8	9
21	4AL13ME728	PRASAD	1	2	3	4	5	6	7	8	A	9
22	4AL13ME729	PRASHANTH P L	1	2	3	4	5	6	7	8	A	9
23	4AL13ME730	PRATHAP H M	1	2	3	4	5	6	7	8	A	9
24	4AL13ME733	RAJANIKANT TUKARAM RATHOD	1	2	3	4	5	6	7	8	A	9
25	4AL13ME734	RAJASHEKHAR	1	2	3	4	5	6	7	8	A	9
26	4AL13ME736	RAMESH	1	2	3	4	5	6	7	8	A	9
27	4AL13ME737	ROHAN KOLEKAR	1	2	3	4	5	6	7	8	A	9

28	4AL13ME738	SAHANA UMESH NAIK	1	2	3	4	5	6	7	8	9	10
29	4AL13ME739	SANDESH H A	1	2	3	4	5	6	7	8	9	10
30	4AL13ME741	SHETTY VISHANTH RAMESH	1	2	3	4	5	6	7	8	9	10
31	4AL13ME742	SHIV KUMAR SWAMY	1	2	3	4	5	6	7	8	9	10
32	4AL13ME743	SHYAM M S	1	2	3	4	5	6	7	8	9	10
33	4AL13ME744	SINTO SUNNY	1	2	3	4	5	6	7	8	9	10
34	4AL13ME745	SUHAD KASSIM	1	2	3	4	5	6	7	8	9	10
35	4AL13ME746	SUNIL G M	1	2	3	4	5	6	7	8	9	10
36	4AL13ME747	SURAJ BANGERA K	1	2	3	4	5	6	7	8	9	10
37	4AL13ME749	TIMMAPPA BIRADARAPATIL	1	2	3	4	5	6	7	8	9	10
38	4AL13ME751	VIPIN RAJ O P	A	1	2	3	4	5	6	7	8	9
39	4AL13ME752	VITTAL B NAGANUR	1	2	3	4	5	6	7	8	9	10
40	4AL10ME046	KARTHIK S MAYYA	1	2	3	4	5	6	7	8	9	10
41	4AL11ME003	ABHISHEK ABRHAM	1	2	3	4	5	6	7	8	9	10
42	4AL12ME046	MAMIDI RAJKUMAR	1	2	3	4	5	6	7	8	9	10
43	4AL12ME062	DRUV PANCHAL	1	2	3	4	5	6	7	8	9	10
44	4AL12ME085	SHETTY KARTHIK	1	2	3	4	5	6	7	8	9	10
45	4AL12ME105	U P CHANDAN	1	2	3	4	5	6	7	8	9	10
46	4AL14ME421	SUDARSHAN CHOUGALE	1	2	3	4	5	6	7	8	9	10
47	4AL14ME422	VENKATESH G	1	2	3	4	5	6	7	8	9	10
48	4AL14ME423	VINOD DHAREPPA DADANAVAR	1	2	3	4	5	6	7	8	9	10
49	4AL14ME426	GANGADHARSWAMI N HIREMATH	1	2	3	4	5	6	7	8	9	10
50	4AL14ME428	LOKESHWARI A	1	2	3	4	5	6	7	8	9	10
51	4AL14ME430	PRAVEENA M B	1	2	3	4	5	6	7	8	9	10
52	4AL14ME431	RAVI PUJARI	1	2	3	4	5	6	7	8	9	10
53	4AL14ME432	SANTOSH KOLAVI	1	2	3	4	5	6	7	8	9	10
54	4AL14ME433	SATISH GULLA	1	2	3	4	5	6	7	8	9	10
55	4AL14ME434	SHRIMUKH P PATTAR	1	2	3	4	5	6	7	8	9	10
56	4AL14ME435	VADDARA RAJA	1	2	3	4	5	6	7	8	9	10
57	4AL14ME436	YOGARAJ N R	A	1	2	3	4	5	6	7	8	9


 HOB
 Dept. Of Mechanical Engineering
 Jiva's Institute of Engg. & Technology
 Mijar, MOODBIDRI - 574 225



28-01-2017

CIRCULAR

It is hereby informed to the students that training for Civil Service Examination will be conducted in Alva's College, Vidyagiri Campus. Interested students are informed to attend the meeting with the coordinator Mr. Sayeesh on 02-02-2017 at 3:30 p.m in Engineering seminar hall to discuss about the training.


Coordinator


Principal

PRINCIPAL

Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K

Copy to:

- All HOD's
- Classroom circulation



04-02-2017

Minutes of Meeting:

Meeting started at 3.30 pm in Engineering seminar hall headed by Mr. Sayeesh on 2nd February 2017.

- 1) Training for Civil Service Examination is initiated for the first time this year in Alva's College, Vidyagiri campus for the benefit of the students.
- 2) Discussed about the importance of conducting civil services examination with students – it determines which individual is fit to work in public service. Civil service exams are conducted to offer central and state government jobs in various sectors.
- 3) Training to crack civil service exam will commence from 17th February 2017 at Alvas Degree Campus, Vidyagiri.
- 4) Amount of 1000 Rupees was finalized as the training course fees.
- 5) Bus facility is provided to commute during the training.
- 6) Interested students were asked to enroll their names with the coordinator before 6th February


Mr. Sayeesh
(Coordinator)

ALVA'S COLLEGE, MOODBIDRI
ALVA'S TRAINING CENTER FOR COMPETITIVE EXAMINATIONS
Budget for the Academic Year 2016-17

Income		Expenditure	
Course Fee	1000/-	Honorarium and T.A	36,000/-
Total Number of Students (expected)	40 (40X1000=40,000)	Stationary	1000/-
Total	40,000/-	Coordinators Fees: (Dr. Ashok R. D'Souza:500 & Dr. Sanmathi Kumar:500)	1000/-
		Total	38,000/-

[Signature]
Coordinator

F.O

[Signature]
Principal

half amt to be
taken by foundation

20,000/-

[Signature]

7/2/17

ALVA'S COLLEGE, MOODBIDRI
ALVA'S TRAINING CENTER FOR COMPETITIVE EXAMINATIONS
Remuneration and expense bill of the Academic Year 2016-17

Sl. No.	Name of the Resource Person	Hours completed	Total Amount
01	Dr. Denies Fernandes	12x800	9600/-
02	Mr. Aneesh	11x800	8800/-
03	Mr. Deepak	6x800	4800/-
04	Mr. Santhosh	2x800	1600/-
05	Old question paper and study Material Xerox		350/-
06	Coordinators fees		1000/-
		Total	26.150/-


Coordinator

F.O


Principal
ALVA'S COLLEGE
MOODBIDRI - 574 2

ALVA'S COLLEGE, MOODBIDRI

ALVA'S TRAINING INSTITUTE FOR COMPETITIVE EXAMINATIONS

Details of the subjects/Topics covered in the class 2016-17

Name of the Resource Person: Prof. Deepak

Subject: Mathematics

Sl. No.	Topics Covered	Date & Month	Duration/Time			Sign. Of the Resource Person	Sign. Of the Coordinator
			Start	End	Total		
01	Number System.	09/03/2017	07.30 AM	09.00 AM	01 hr 30 min.	<i>[Signature]</i>	<i>[Signature]</i>
02	Fraction - Decimal Fraction	14/03/2017	07.30 AM	09.00 AM	01 hr 30 min.	<i>[Signature]</i>	<i>[Signature]</i>
03	Elementary Algebra.	16/03/2017	07.30 AM	09.00 AM	01 hr 30 min.	<i>[Signature]</i>	<i>[Signature]</i>
04	Average	23/03/2017	07.30 AM	09.00 AM	01 hr 30 min.	<i>[Signature]</i>	<i>[Signature]</i>

Signature of the Principal
Principal
ALVA'S COLLEGE
MOODBIDRI - 574 227

Name of the Resource Person: Prof. Santhosh

Subject: Economics

Sl. No.	Topics Covered	Date & Month	Duration/Time			Sign. Of the Resource Person	Sign. Of the Coordinator
			Start	End	Total		
01	Indian Economy -	17/02/2017	10.00 AM	12.00	02 hrs	<i>[Signature]</i>	<i>[Signature]</i>

Signature of the Principal
Principal
ALVA'S COLLEGE
MOODBIDRI - 574 227

ALVA'S COLLEGE, MOOBBIDRI
ALVA'S TRAINING INSTITUTE FOR COMPETITIVE EXAMINATIONS
Details of the subjects/Topics covered in the class 2016-17

Name of the Resource Person: Prof. Anesh

Subject: Biology

Sl No	Topics Covered	Date & Month	Duration/Time			Sign. Of the Resource Person	Sign. Of the Coordinator
			Start	End	Total		
01	Cell Biology	17/02/2017	09.00 AM	10.00 AM	01 hr	<i>Anesh</i>	<i>[Signature]</i>
02	Microbiology	18/02/2017	09.00 AM	1.00 PM	04 hr	<i>Anesh</i>	<i>[Signature]</i>
03	Botany	19/02/2017	09.00 AM	1.00 PM	04 hr	<i>Anesh</i>	<i>[Signature]</i>
04	Biodiversity	21/02/2017	08.00 AM	10.00 AM	02 hrs	<i>Anesh</i>	<i>[Signature]</i>

[Signature]
Signature of the Principal
Principal
ALVA'S COLLEGE
MOOBBIDRI - 574 227



Report on Civil Services Examination training 2016-17

The Civil Services Examination (CSE) is a nationwide competitive examination in India conducted by the Union Public Service Commission for recruitment to higher Civil Services of the Government of India, including the Indian Administrative Service, Indian Foreign Service, and Indian Police Service.

Civil Service Examination training was initiated for the first time this year in Alva's College, Vidyagiri Campus for the students to help prepare for the exams and get benefitted. Students of Alva's Institute of Engineering and technology were enrouted to vidyagiri campus for the training.

The training was conducted in the month of February and March by Dr. Denies Fernandes, Mr. Ancesh, Mr. Deepak and Mr. Santhosh, the inhouse faculties of Alva's College as this was the first time it was introduced. This training was coordinated by Dr. Ashok D'souza, Dr. Sanmathi and Mr. Sayeesh, Associate Professor, AIET Mijar. Orientation to the students was done on 17th February 2017 by Dr. Ashok D'souza.




Coordinator


Principal
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225, D.K

