# MIT <br> Arts, Commerce \& Science College 

Maharashtra Academy of Engineering and Educational Research's

MIT Arts, Commerce and Science College, Alandi (D) - 412105.

# "Sample of Continuous Internal Evaluation Scheme" 



Maharashtra Academy of Engineering and Educational Research's

MIT Arts, Commerce and Science College, Alandi (D) - 412105.



MIT Arts Commerce and Science College Alandi(D), Pune
ACADEMIC CALENDER 2014-15




|  |  | MIT Arts Commerce and Science College Alandi（D），Pune ACADEMIC CALENDER 2014－15 SEMESTER－I |
| :---: | :---: | :---: |
|  | 2014．9．29 TO 2014．9．30 | IE－SY TY BCS，TWS－SY＿TY BCS，AS－FY＿SY BA－FY＿SY＿TY BCOM－BBA－BCA－FY BBM（IB），REV－SY BA－SY＿TY BCOM， IE－SY TY BCS，IE－FY SY TY BCA，TWS－SY＿TY BCS，DA－FY＿SY BA－FY＿SY＿TY BCOM－BCA－SY＿TY BBA，REV－SY BA－ SY＿TY BCOM |
|  | Oct－14 |  |
| 菏 | 2014．10．1 TO 2014．10．4 | IE－SY TY BCS，IE－FY SY TY BCA＿AS－FY BCS，PRS－SY＿TY BCS，REV－FY＿SY BA－FY＿SY＿TY BCOM－BBA－FY BBM（IB）， Gandhi Jayanti Dasara IE－SY BCS，IE－FY SY TY BCA，REV－FY＿SY BA－FY＿SY＿TY BCOM，SQP－FY BBM（IB）－FY＿SY＿TY BBA，PRS－SY TY BCS， |
| \＃ \％ \＃ U | 2014．10．6 TO 2014．10．11 | IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） <br> IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB），DL－FY BBA－BBM（IB） IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） IE－FY SY TY BCA，IE－FY SY TY BBAFY BBM（IB），DL－FY BCA IE－FY SY TY BCA，IE－FY SY TY BBAFY BBM（IB），PRS－FY BCS， |
| 等 | 2014．10．13 TO 2014．10．18 | IE－FY SY TY BCA，PRS－TWS－FY BCS，IE－FY BCA，REV－SY＿TY BCA TWS－FY BCS－SY＿TY BCA，IE－FY BCA，PPS－SY＿TY BCA DAS－FY BCS，IE－FY BCA，TWS－PPS－SY＿TYBCA DAS－FY BCS，PRD－SY BA－SY＿TY BCOM－FY BBM（IB）－FY＿SY＿TY BBA，IE－FY BCA，TWS－PPS－SY＿TYBCA PRD－FY BA－BCOM，IE－FY BCA REY－FY BCA |
| \％ \％ 年 | 2014．10．20 TO 2014．10．25 | Diwali Vacation |
| \％ \％ 雨 | 2014．10．27 TO 2014．10．31 | TE－FY＿SY＿TY BCS <br> TE－FY SY BA－FY SY TY BCOM－BBA－BCA－FY BBM（IB） |

## MIT Arts Commerce and Science College Alandi(D),Pune <br> ACADEMIC CALENDER 2014-15 SEMESTER-I

## AS-ATTENDACE SUBMISSION

CS - CLASS START
CT-CLASS TEST
DA- DISPLAY ATTENANCE
DAS - DEFAULTER ASSIGNMENT
DL - DETENTION LIST
EC- Entrepreneurship Club
EPF-Economic Planning Forum
GL-GUEST LECTURE
I- INDUCTION
ID - INDEPENDENCE DAY
IE - INTERNAL EXAM
ITFEST- Intelligence Fest
IV-Industry Visit
JM-Jagruti Manch
MPULSE- InterCollegiate Event MW-Management Week
PA - PRACTICAL ASSESSMENT
PC- PHOTOGRAPHY CLUB
PCP - PHONE CALL TO PARENTS

PTM-Parent Teacher Meet
RD- Republic Day
REV- REVISION
SC-STUDENTS COUNSELING
SCIWEEK-Science Week
SFB - STUDENT FEEDBACK
SLS-State Level Seminar
SKL-SKYLARK
SM- Sukanya Manch
SQP - SOLUTION OF QUESTION PAPER
ST-Study Tour
TE - TERM END
TEE - TERM END EXAMINATION
TMD-TEST MARKS DISPLAY
TWS - Term Work Submission WPP- WALL PAPER PRESENTATION

YSC-Young Speaker Club PRD - PROGRESS REPORT DISPATCH
PS - PROJECT SUBMISSION/Practical Submission PTA - PARENT TEACHER ASSOCIATION
Dr. B. B. Wapabre

Principal


MIT Arts Commerce and Science College
Alandi（D），Pune
CALENDER 2014－15
SEMESTER－I

| SEMESTER－I |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| ल 0 | 2014．7．7 TO 2014．7．12 |  |
| 邑 | 2014．7．14 TO 2014．7．19 | CS－SY MCS－SY＿TY MCA |
| 等 | 2014．7．21 TO 2014．7．26 |  |
| 空 | 2014．7．28 TO 2014．7．31 | Ramzan－Id |
| Aug－14 |  |  |
| 皆 | 2014．8．1 TO 2014．8．2 |  |
| 咢 | 2014．8．4 TO 2014．8．9 | CS－FY MCS－MCA |
| 它 | 2014．8．11 TO 2014．8．16 | Independence Day |
| 年 | 2014．8．18 TO 2014．8．23 | CT－SY＿TYMCA CT－SY＿TY MCA |
| \％ \％ 年 5 | 2014．8．25 TO 2014．8．30 | CT－SY＿TYMCA CT－SY＿TYMCA CT－SY＿TYMCA AS－FY＿SY MCS－SY＿TY MCA，CT－SY＿TY MCA Ganesh Chatarthi DA－FY SYMCS．EY SYTYMCA |
| Sep－14 |  |  |
| 范 | 2014．9．1 TO 2014．9．6 | PCP－FYSY＿TYMCA PCP－FY＿SY＿TYMCA PCP－FY＿SY＿TYMCA DAS－FY＿SYMCS，SFB－SY＿TYMCA SEB－SY TYMCA |
| 茄 | 2014．9．8 TO 2014．9．13 | Anant Chaturdashi CT－SY MCS CT－SY MCS CT－SY MCS CT－SY MCS CT－SYMCS |

MIT Arts Commerce and Science College
Alandi (D), Pune
CALENDER 2014-15
SEMESTER-I


## MIT Arts Commerce and Science College

Alandl (D),Pune
CALENDER 2014-15
SEMESTER-1

|  |  | SEMESTER-1 <br> Moharram <br> IE-FY SY TYMCA |
| :---: | :---: | :---: |

CS-CLASS START
AS-ATTENDACE SUBMISSION DA- DISPLAY ATTENANCE SC-STUDENTS COUNSELING

SFB - STUDENT FEEDBACK
IE-INTERNAL EXAM SQP - SOLUTION OF QUESTION PAPER REV - REVISION


MIT Arts Commerce and Science College Alandi(D), Pune
ACADEMIC CALENDER 2014-15




MIT Arts Commerce and Science College Alandi(D), Pune
ACADEMIC CALENDER 2014-15 SEMESTER-II


MIT Arts Commerce and Science College Alandi（D），Pune
ACADEMIC CALENDER 2014－15

| － |  | SEMESTER－II |
| :---: | :---: | :---: |
|  |  | IE－FY SY TY BCA |
| 范 | 2015．3．16 TO 2015．3．21 | IE－FY SY TY BCA，DAS－FY SY TY BCA |
|  |  | IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） |
|  |  | IE－FY SY TY BCA，IE－FY SY TY BBAFY BBM（IB） |
|  |  | IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） |
|  |  | IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） |
|  |  | IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） |
| \＃3$\frac{5}{4}$ | 2015．3．23 TO 2015．3．28 | Gudipadwa |
|  |  | IE－FY SY TY BCA，IE－FY SY TY BBA／FY BBM（IB） |
|  |  | IE－FY SY TY BCA |
|  |  | IE－FY SY TY BCA，PS－IE－FY＿SY＿TY BCA |
| 気妾 | 2015．3．30 TO 2015．3．31 |  |


AS－ATTENDACE SUBMISSION
PRD－PROGRESS REPORT DISPATCH
CS－CLASS START CT－CLASS TEST
DA－DISPLAY ATIENANCE
DAS－DEFAULTER ASSIGNMENT
PS－PROJECT SUBMISSION／Practical Submission PTA－PARENT TEACHER ASSOCIATION
PTM－Parent Teacher Meet
RD－Republic Day

ACADEMIC CALENDER 2014-15

DL-DETENTIONLIST
EC- Entrepreneurship Club
EPF-Economic Planning Forum
GL - GUEST LECTURE
1-INDUCTION
ID - INDEPENDENCE DAY
IE-INTERNAL EXAM
ITFEST-Intelligence Fest
IV-Industry Visit
JM-Jagruti Manch
MPULSE- InterCollegiate Event
MW-Management Week
PA - PRACTICAL ASSESSMENT
PC- PHOTOGRAPHY CLUB
PCP - PHONE CALL TO PARENTS
Dr. B.-B. Wapahre
Principal


MIT Arts Commerce and Science College
Alandi(D),Pune
CALENDER 2014-15
SEMESTER-II


号

## MIT Arts Commerce and Science College

Alandi(D),Pune
CALENDER 2014-15
SEMESTER-II


|  | MIT Arts Commerce and Science College <br> Alandi(D),Pune <br> CALENDER 2014-15 <br> SEMESTER -II |
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## MIT Arts Commerce and Science College

Alandi(D),Pune
ACADEMIC CALENDER 2015-16
SEMESTER-1


MIT Arts Commerce and Science College
Alandi(D),Pune
ACADEMIC CALENDER 2015-16 SEMESTER-I


## MIT Arts Commerce and Science College

## Alandi(D),Pune

ACADEMIC CALENDER 2015-16
SEMESTER-I




## MIT Arts Commerce and Science College

 Alandi(D),PuneACADEMIC CALENDER 2015-16


## MIT Arts Commerce and Science College Alandi(D),Pune <br> ACADEMIC CALENDER 2015-16

|  | SEMESTER - 1 |
| :---: | :---: |
| t= 2015.12.28 TO 2015.12.31 | CHRISTMAS |
| AS-ATTENDACE SUBMISSION | PS - PROJECT SUBMISSION/Practical Submission |
| CS - CLASS START | PTA - PARENT TEACHER ASSOCIATION |
| CT - CLASS TEST | PTM-Parent Teacher Meet |
| DA- DISPLAY ATTENANCE | RD-Republic Day |
| DAS - DEFAULTER ASSIGNMENT SUBMISSION | REV-REVISION |
| DL - DETENTION LIST | SC-STUDENTS COUNSELING |
| EC- Entrepreneurship Club | SCIWEEK- Science Week |
| EPF-Economic Planning Forum | SFB - STUDENT FEEDBACK |
| GL - GUEST LECTURE | SLS-State Level Seminar |
| 1- INDUCTION | SKL-SKYLARK |
| ID - INDEPENDENCE DAY | SM- Sukanya Manch |
| IE-INTERNAL EXAM | SQP - SOLUTION OF QUESTION PAPER |
| ITFEST- Intelligence Fest | ST-Study Tour |
| IV-Industry Visit | TE-TERM END |
| JM-Jagruti Manch | TEE - TERM END EXAMINATION |
| MPULSE-InterCollegiate Event | TMD-TEST MARKS DISPLAY |
| MW-Management Week | TWS - Term Work Submission |
| PA - PRACTICAL ASSESSMENT | WPP- WALL PAPER PRESENTATION |
| PC- Phptpgraphy Club | YSC-Young Speaker Club |

    PCP - PHONE CALL TO PARENTS
    PRD - PROGRESS REPORT DISPATCH
    

## MIT Arts Commerce and Science College

Alandi（D），Pune
ACADEMIC CALENDER 2015－16 SEMESTER－II

|  | SEMESTER－II |  |
| :---: | :---: | :---: |
|  |  | Nov－15 |
| 辰 | 2015．11．02 TO 2015．11．07 |  |
| 夺等 | 2015．11．09 TO 2015．11．14 | DIWALI HOLIDAYS |
| 妾 | 2015．11．16 TO 2015．11．21 | TEE－FY SY TY BCOM／SY TY BA |
| \％\％年 | 2015．11．23 TO 2015．11．28 | TEE－FY BCS，TEE－FY SY TY BCOM／SY TY BA |
|  |  | TEE－FY BCS，TEE－FY SY TY BCOM／SY TY BA |
|  |  | TEE－FY BCS，TEE－FY SY TY BCOM／SY TY BA |
|  |  | TEEFYYBCS |
|  |  | TEE－FY BCS，TEE－FY SY TY BCOM／SY TY BA |
|  |  | TEE－FY BCS，TEE－FY SY TY BCOM／${ }^{\text {S }}$ TY BA |
| F 5 |  | TEE－FY BCS，TEE－FY BCOM |
| 2015．11．30 |  | TEE－FY BCS |


MIT Arts Commerce and Science College
Alandi(D), Pune

## MIT Arts Commerce and Science College

 Alandi(D),PuneACADEMIC CALENDER 2015-16


## MIT Arts Commerce and Science College

Alandi(D), Pune
ACADEMIC CALENDER 2015 -16
SEMESTER -II


# MIT Arts Commerce and Science College Alandi(D),Pune <br> ACADEMIC CALENDER 2015-16 




AS- ATTENDACE SUBMISSION
CS-CLASS START
CT-CLASS TEST
DA- DISPLAY ATTENANCE
DAS - DEFAULTER ASSIGNMENT SUBMISSION
DL - DETENTION LIST
EC- Entrepreneurship Club
EPF-Economic Planning Forum
GL-GUESTLECTURE
I- INDUCTION
ID - INDEPENDENCE DAY
IE-INTERNAL EXAM

PRD - PROGRESS REPORT DISPATCH
PS - PROJECT SUBMISSION-Practical Submission PTA - PARENT TEACHER ASSOCIATION

PTM-Parent Teacher Meet
RD- Republic Day
REV-REVISION
SC- STUDENTS COUNSELING SCIWEEK-Science Week SFB - STUDENT FEEDBACK

SLS-State Level Seminar
SKL-SKYLARK
SM- Sukanya Manch

## MIT Arts Commerce and Sclence College

 Alandi(D), I'aneACADEMIC CALENDER 2015-16 SEMESTER-II
ITFEST- Intelligence Fest
IV-Industry Visit
JM-Jagruti Manch
MPULSE- InterCollegiate Event MW-Management Week
PA - PRACTICAL ASSESSMENT
PC- Phptpgraphy Club
PCP - PHONE CALL TO PARENTS

SQP - SOLUTION OF QUESTION PAPER
ST-Study Tour
TE - TERM END
TEE - TERM END EXAMINATION TMD-TEST MARKS DISPLAY TWS - Term Work Submission WPP- WALL PAPER PRESENTATION

YSC-Young Speaker Club


MIT Arts Commerce and Science College Alandi(D),Pune
ACADEMIC CALENDER 2016-17
SEMESTER-I

MIT Arts Commerce and Science College
Alandi(D),Pune
ACADEMIC CALENDER 2016-17
SEMESTER - I

## MIT Arts Commerce and Science College

Alandi(D),Pune
ACADEMIC CALENDER 2016-17
SEMESTER-I



MIT Arts Commerce and Seience College
Alandi(D), Pune
ACADEMIIC CALENDER 2016-17
SEMESTER - 1


## MIT Arts Commerce and Science College

Alandi(D),Pune
ACADEMIC CALENDER 2016-17


## MIT Arts Commerce and Science College

Alandi（D），Pune
ACADEMIC CALENDER 2016－17

| 为 $⿻ 上 丨^{3}$ | 2016．12．05 TO 2016．12．10 | SEMESTER－I |
| :---: | :---: | :---: |
| 可戠共 | 2016．12．12 TO 2016．12．17 | TE－SY／TY MCA |
| F－戠 | ．19 TO 2016．12．24 | Alandi Municipal Corporation Election |
| $5=8$ | 2016．12．26 TO 2016．12．31 |  |

AS－ATTENDACE SUBMISSION
CS－CLASS START
CT－CLASS TEST
DA－DISPLAY ATTENANCE
DAS－DEFAULTER ASSIGNMENT SUBMISSION
DL－DETENTION LIST
EC－Entrepreneurship Club
EPF－Economic Planning Forum
GL－GUEST LECTURE
1－INDUCTION
ID－INDEPENDENCE DAY
IE－INTERNAL EXAM
ITFEST－Intelligence Fest
IV－Industry Visit
JM－Jagruti Manch
MPULSE－InterCollegiate Event
MW－Management Week
PA－PRACTICAL ASSESSMENT
PC－Phptpgraphy Club
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PS－PROJECT SUBMISSION／Practical Submission
PTA－PARENT TEACHER ASSOCIATION
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SLS－State Level Seminar
SKL－SKYLARK
SM－Sukanya Manch
SQP－SOLUTION OF QUESTION PAPER
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TE－TERM END
TEE－TERM END EXAMINATION
TMD－TEST MARKS DISPLAY
TWS－Term Work Submission
WPP－WALL PAPER PRESENTATION
YSC－Young Speaker Club
Dr．BiB．Wpphape
Principal

MIT Arts Commerce and Science College Alandi（D），Pune
ACADEMIC CALENDER 2016－17 SEMESTER－II

|  | Nov－16 |  |
| :---: | :---: | :---: |
|  |  |  |
| ㅎ | 2016．11．01 TO 2016．11．05 |  |
| 茭 | 2016．11．07 TO 2016．11．12 | TEE－FY BCS |
|  |  | TEE－FY BCS |
| 美号己 |  | TEE－FY BCS |
|  |  | TEE－FY BCS |
|  | 2016．11．14 TO 2016．11．19 | TEE－FY BCS |
|  |  | TEE－FY BCS |
|  |  | TEE－FY BCS，TEE－FY BCOM |
|  |  | TEE－FY BCS，TEE－FY SY TY BCOM／FY TY BA |
|  |  | CS－FY／SY／TY BCS／BA／BCOM／BBA／BBM－IB／BBA（CA） |
|  |  | TEE－FY SY TY BCOM／FY TY BA， |
|  | 2016．11．21 TO 2016．11．26 | TEE－FY SY TY BCOM／FY TY BA |
|  |  | －TEE－FY SY TY BCOMFY TY BA |
|  |  | TEE－FY SY TY BCOM／FY TY BA |
|  |  | Kartiki Ekadashi |
| 둔 䓲 | 2016．11．28 TO 2016．11．30 | TEE－FY SY TY BCOM／FY TY BA |
|  |  | ST－FY／TY BA，FY／SY／TY BCOM |


|  | Dec－17 |  |  |
| :---: | :---: | :---: | :---: |
|  | 2016．12．01 TO 2016．12．03 |  |  |
| 咢 | 2016．12．05 TO 2016．12．10 | PC－FY／TY BA，FY／SY／TY BCOM |  |
| 免 | 2016．12．12 TO 2016．12．17 | Alandi Municipal Corporation Election |  |
|  | 2016．12．19 TO 2016．12．24 | PTM－FY／SY／TY BBA／BBA－IB |  |



## MIT Arts Commerce and Science College

## Alandi(D), Pune





# MIT Arts Commerce and Science College <br> Alandi(D),Pune 

ACADEMIC CALENDER 2016-17
EPF-Economic Planning Forum GL - GUEST LECTURE I- INDUCTION
ID - INDEPENDENCE DAY
IE-INTERNAL EXAM
ITFEST- Intelligence Fest
IV-Industry Visit
JM-Jagruti Manch
MPULSE- InterCollegiate Event MW-Management Week
PA - PRACTICAL ASSESSMENT
PC- PHOTOGRAPHY CLUB PCP - PHONE CALL TO

SFB - STUDENT FEEDBACK
SLS-State Level Seminar SKL-SKYLARK
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WPP. WALL PAPER PRESENTATION
YSC-Young Speaker Club
Dr. B. B. Wapahre
Principal


MIT Arts Commerce and Science College Alandi(D),Pune ACADEMIC CALENDER 2016-17 SEMESTER -II



# MIT Arts Commerce and Science College 

JM-Jagruti Manch
MPULSE- InterCollegiate Event
MW-Management Week
PA - PRACTICAL ASSESSMENT
PC- Phptpgraphy Club
PCP - PHONE CALL TO PARENTS

TEE - TERM END EXAMINATION
TMD-TEST MARKS DISPLAY
TWS - Term Work Submission
WPP- WALL PAPER PRESENTATION
YSC-Young Speaker Club


## MIT Arts Commerce and Science College <br> Alandi(D), Pune <br> ACADEMIC CALENDER 2017 -18 <br> SEMESTER-1




## MIT Arts Commerce and Science College

## Alandi(D),Pune

ACADEMIC CALENDER 2017-18

## SEMESTER-I



MIT Arts Commerce and Science College
Alandi（D），Pune
ACADEMIC CALENDER 2017－18
SEMESTER－I

| 己 |  | SEMESTER－I |
| :---: | :---: | :---: |
|  | 2017．10．16 TO 2017．10．21 | Diwall Vacation |
| 每 曾 | 2017．10．23 TO 2017．10．28 | PRS－FY／SY／TY BBA－［B／BBA |
| 気 | 2017．10．30 TO 2017．10．31 |  |

AS－ATTENDACE SUBMISSION
CS－CLASS START
CT－CLASS TEST
DA－DISPLAY ATTENANCE

> DAS - DEFAULTER

DL－DETENTION LIST
EC－Entrepreneurship Club
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I－INDUCTION
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WPP－WALL PAPER PRESENTATION
YSC－Young Speaker Club

MIT Arts Commerce and Science College Alandi(D), Pune
ACADEMIC CALENDER 2017-18
SEMESTER - I


MIT Arts Commerce and Science College Alandi(D),Pune ACADEMIC CALENDER 2016-17


# MIT Arts Commerce and Science College <br> Alandi(D),Pune <br> ACADEMIC CALENDER 2016-17 


Dr. B.B.Wapplare
Principal


## MIT Arts Commerce and Science College

Alandi（D），Pune
ACADEMIC CALENDER 2017－18

|  |  | SEMESTER－II |
| :---: | :---: | :---: |
|  |  | CTI－FY SY TY BBA－CA，SLS－FY／SY／TY BBA－IB／BBA |
|  | 2017．12．25 TO 2017．12．030 | Chritsmas <br> CT1－FY SY TY BBA－CA，AS－FY／SY／TY BSc（cs）／FY BSc，SCI WEEK <br> CTI－FY SY TY BBA－CA，SCI WEEK <br> CTI－FY SY TY BBA－CA，SCI WEEK，PS－FY／SY／TY BCOM，FY／SY BA <br> CT1－FY SY TY BBA－CA，MPULSE，AS－FY／SY／TY BBA－IB／BBA／BCOM，FY／SY BA <br> MPULSE，DA－FY／SY／TY BSc（cs）／FY BSc／BBA－IB／BBA／BCOM，FY／SY BA，AS－FY／SY／TY BBA－CA，EPF－FY／SY／TY BCOM，FY／SY |


|  | Jan－18 |  |
| :---: | :---: | :---: |
| 曾 | 2018．01．01 TO 2018．01．06 | SC－FY／SY／TY BBA－［B／BBA <br> DA－FY／SY／TY BBA－CA，PTM－FY／SY／TY BBA－IB／BBA CTI－FY SY TY BBA－CA，SM－FY／SY／TY BCOM，FY／SY BA PCP－FY／SY／TY BBA－CA，GL－FY／SY／TY BBA－IB／BBA CTI－FY SY TY BBA－CA，PCP－FY／SY／TY BBA－CA |
| 等 | 2018．01．08 TO 2018．01．13 | CT1－FY SY TY BBA／BBA－IB，CT－FY SY TY BCS／FY BSC，IV－FY／SY／TY BBA－IB／BBA，CW－FY／SY／TY BCOM，FY／SY BA CT1－FY SY TY BBA／BBA－IB，CT－FY SY TY BCS／FY BSC，CT－FY SY TY BCOM／FY SY BA，CW／YSC－FY／SY／TY BCOM，FY／SY BA CT1－FY SY TY BBA／BBA－IB，CT－FY SY TY BCS／FY BSC，CT－FY SY TY BCOMFY SY BA， CTI－FY SY TY BBA／BBA－IB，CT－FY SY TY BCS／FY BSC，CT－FY SY TY BCOM／FY SY BA， CT1－FY SY TY BBA／BBA－IB，CT－FY SY TY BCS／FY BSC，CT－FYBCOM，ITFEST CTI－FY SY TY BBA／BBA－IB，CT－FY SY TY BCS／FY BSC，ITFEST，IT－FY／SY／TY BBA－IB／BBA |
| $\begin{aligned} & \text { 羔 } \\ & \text { 品 } \end{aligned}$ | 2018．01．15 TO 2018．01．20 | CT－FY BCS／BSC，GL－FY／SY／TY BBA－IB／BBA CT－FY BCS／BSC，IV－FY／SY／TY BBA－1B／BBA <br> MW－FY／SY／TY BBA－IB／BBA <br> MW－FY／SY／TY BBA－IB／BBA |
| $\begin{aligned} & \text { 弟 } \\ & \text { 年 } \\ & \text { 号 } \end{aligned}$ | 2018．01．22 TO 2018．01．27 | $\begin{gathered} \mathrm{AS}-\mathrm{FY} / \mathrm{SY} / \mathrm{TY} \mathrm{BSc}(\mathrm{cs}) / \mathrm{FY} \text { BSc } \\ \text { REPUBLIC DAY } \\ \text { TMD - FY/SY/TY } \mathrm{BSc}(\mathrm{cs}) / \mathrm{FY} \text { BSc, } \mathrm{SC}-\mathrm{FY} / \mathrm{SY} / \mathrm{TY} \text { BCOM, FY/SY BA } \end{gathered}$ |
| 关 3 告 | 2018．01．29 TO 2018．01．31 | AS－FY／SY／TY BBA－IB／BBA，PS－FY／SY／TY BCOM，FY／SY BA DA－FY BSc（cs）／BSc，FY／SY／TY BBA－IB／BBA，AS－FY／SY／TY BCOM，FY／SY BA AS－FY／SY／TY BBA－CA，DA－FY／SY／TY BCOM，FY／SY BA |




# MIT Arts Commerce and Science College 

 Alandi(D),Pune
## ACADEMIC CALENDER 2017-18

EPF-Economic Planning Forum

GL - GUEST LECTURE
1- INDUCTION
ID - INDEPENDENCE DAY
IE - INTERNAL EXAM
ITFEST- Intelligence Fest
IV-Industry Visit
JM-Jagruti Manch
MPULSE- InterCollegiate Event
MW-Management Week
PA - PRACTICAL ASSESSMENT
PC- PHOTOGRAPHY CLUB
PCP - PHONE CALL TO PARENTS

SCIWEEK- Science Week
SFB - STUDENT FEEDBACK
SLS-State Level Seminar SKL-SKYLARK
SM- Sukanya Manch
SQP - SOLUTION OF QUESTION PAPER
ST-Study Tour
TE - TERM END
TEE - TERM END EXAMINATION
TMD-TEST MARKS DISPLAY
TWS - Term Work Submission
WPP- WALL PAPER PRESENTATION
YSC-Young Speaker Club


MIT Arts Commerce and Science College
Alandi(D), Pune
ACADEMIC CALENDER 2017-18



ITFEST- Intelligence Fest
IV-Industry Visit
JM-Jagruti Manch
MPULSE- InterCollegiate Event
MW-Management Week
PA - PRACTICAL ASSESSMENT
PC- Phptpgraphy Club
PCP - PHONE CALL TO PARENTS

MIT Arts Commerce and Science College
Alandi(D),Pune
ACADEMIC CALENDER 2017-18
SEMESTER-II
SQP - SOLUTION OF QUESTION PAPER
ST-Study Tour
TE - TERM END
TEE - TERM END EXAMINATION
TMD-TEST MARKS DISPLAY
TWS - Term Work Submission
WPP- WALL PAPER PRESENTATION
YSC-Young Speaker Club



MIT Arts Commerce and Sclence College
Alandi(D),Pune
ACADEMIC CALENDER 2018-19


## MIT Arts Commerce and Science College <br> Alandi(D),Pune <br> ACADEMIC CALENDER 2018-19 SEMESTER - 1




## MIT Arts Commerce and Science College

Alandi(D),Pune
ACADEMIC CALENDER 2018-19



## MIT Arts Commerce and Science College <br> Alandi(D),Pune

ACADEMIC CALENDER 2018-19
AS-ATTENDACE SUBMISSION SEMESTER-1

## CT-CLASS TEST

DA- DISPLAY ATTENANCE
DAS - DEFAULTER ASSIGNMENT
DL - DETENTION LIST
PA-PRACTICAL ASSESMENT
SKYL-SKYLARK
EC- ENTREPRENEURSHIP CLUB
SCIWEEK- SCIENCE WEEK
EPF-ECONOMIC PLANNING
GL-GUEST LECTURE
IE - INTERNAL EXAM
TEE-TERM END EXAMINATION

SFB - STUDENT FEEDBACK
SM- SUKANYA MANCH
SQP - SOLUTION OF QUESTION PAPER
TMD-TEST MARKS DISPLAY
YSC-YOUNG SPEAKER CLUB
SUB/PS-PROJECT SUBMISSION
TAS-TOTAL ATTENDANCE SUBMISSION
TE-TERM END
JM-JAGRUTI MANCH
PC- PHOTOGRAPHY CLUB
PRS/PRD - PROGRESS REPORT SEND
PTA - PARENT TEACHER ASSOCIATION
PTM-PARENT TEACHER MEET
REV- REVISION


MIT Arts Commerce and Sclence Colloge Alandi(D),Pune
ACADEMIC CALENDER 2018-19

|  | SEMESTER - 1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 18Jun |  |  |  |
| 1st week | 2018.06.01 TO 2018.06.02 |  |  |  |
| 2nd week | 2018.06.04 TO 2018.06.09 |  |  |  |
| 3rd week | 2018.06.11 TO 2018.06.16 |  |  |  |
| 4th week | 2018.06.18 TO 2018.06.23 |  |  |  |
| 5th week | 2018.06.25 TO 2018.06.30 |  |  |  |
|  | 18.Jul |  |  |  |
| 1 st Week | 2018.07.02 TO 2018.07.07 |  | PALAXHI PRASTHAN |  |
| 2 nd Week | 2018.07.09 TO 2018.07.14 |  |  |  |
| 3rd Week | 2018.07.16 TO 2018.07.21 |  | CS-FY/SY MSc(CS) |  |
| 4 rd Week | 2018.07.23 TO 2018.07.28 |  |  |  |
| 5 th Week | 2018.07.30 TO 2018.07.31 |  |  |  |
|  | 18-Aug |  |  |  |
| 1 st Week | 2018.08.01 TO 2018.08.04 |  | SS-FY/SY MSc(CS) |  |
| 2 nd Week | 2018.08.06 TO 2018.08.11 |  |  |  |
| 3rd Week | 2018.08.13 TO 2018.08.18 |  | Independence day |  |
| 4 rd Week | 2018.08.20 TO 2018.08.25 |  | BAKRI-ID SCI WEEK SCI WEEK |  |
| 5 th Week | 2018.08.27 TO 2018.08.31 |  | AS-FY/SYMSC(CS) DA-FY/SY MSC(CS) |  |
|  | 18-Sep |  |  |  |
| 1st week | 2018.10.01 TO 2018.10.01 |  | SC1-FY/SY MSC(CS) |  |
| 2nd week | 2018.10.03 TO 2018.10.08 |  |  |  |
| 3rd week | 2018.10.10 TO 2018.10.15 |  | CT-FYISY MSc(CS) CT-FYISY MSc(CS) CT-FYISY MSc(CS) GANESH CHATURTHI CT-FYISY MSc(CS) CT-FY/SY MSc(CS) |  |
| 4th week | 2018.10.17 TO 2018.10.22 |  | SFB-FYISY MSC(CS) SFB-FYISY MSc(CS) | $\cdots$ |
| 5th week | 2018.10.24 TO 2018.10.29 |  | AS.FY/SY MSc(CS) | $\mathrm{C}^{\square}$ |
|  | 18-Oct [E/ © |  |  |  |

ACADEMIC CALENDER 2018-19



MIT Arts Commerce and Science College
Alandi(D), Pune
ACADEMIC CALENDER 2018-19


MIT Arts Commerce and Science College
Alandi(D), Pune
ACADEMIC CALENDER 2018-19
SEMESTER -II


MIT Arts Commerce and Science College
Alandi(D), Puine
ACADEMIC CALENDER 2018-19
SEMESTER -\|I

|  | SEMESTER - \\| |  |
| :---: | :---: | :---: |
|  | 19-Feb |  |
| 1st week | 2019.02.01 TO 2019.02.02 | TMD-FY/SY/TY BCS, DA-FY/SY/TY BEA-CA |
| 2nd week | 2019.02.04 TO 2019.02.09 | SM-BCOM/BA EC-BCOM/BA |
|  |  | PTA-FY/SY/TY BCS, PTM-FY/SY/TY BBA-CA |
| 3rd week | 2019.02.11 TO 2019.02.16 | CT2-FY SY TY BBA/BBA-IB,SFB-FY/SY/TY BCS, SFB-FY/SY/TY BBA\&BBA(IB), PC-FY/SY/TY BCOMBA CT2-FY SY TY BBA/BBA-IB,SFB-FY/SY/TY BCS <br> CT2-FY SY TY BBA/BBA-IB,SFB-FY/SY/TY BCS, GL-FY/SY/TY BBASBBA(IB) <br> CT2-FY SY TY BBA/BBA-IB, YSC-BCOMBA, PS-BBA\& BBA(IB) <br> CT2-FY SY TY BBA/BBA-IB, <br> CT2-FY SY TY BBA/BBA-IB,PS-TY BBA\&BBA(IB) |
| 4th week | 2019.02.18 TO 2019.02 .23 | SFB-FY/SYTY BBA-CA, IV-BBA\& BBA(IB),EPF-BCOM/BA CHHATRAPATI SHIVA.II MAHARA.J JAYANTI AS-FY/SY/TY BCS, SFB-FY/SY/TY BBA-CA IE-SY BCS/BSC, SFB-FY/SY/TY BBA-CA, SFB FY/SY/TY BCOM/BA IE-SY BCS/BSC,SFB-FY/SY/TY BBA-CA, SFB FY/SY/TY BCOMBA IE-SY BCS/BSC,DL-FY/SY/TY BCS |
| 5th week | 2019.02.25 TO 2019.02.28 | IE-FY BCS/BSC,IE-SY BCS/BSC,PA-FY/SY/TY BCOMBA IE-FY BCS/BSC.AS-FY/SY/TY BCOM/BA IE-FY BCS/BSC., DA-FY/SY/TY BCOM/BA AS-FY/SY/TY BBA\&BBA(IB) IE-FY BCS/BSC, AS-FY/SY/TY BBA-CA, DL-FY/SY/TY BBA\&BBA(IB) |
|  |  | 19-Mar |
| 1st week | 2019.03.01 TO 2019.03.02 | IE-FY SY TY BBA-CA IE-FY SY TY BBA-CA DL-FY/SY/TY BBA-CA |
| 2nd week | 2019.03.04 TO 2019.03.09 | MAAHASHIVRATRI IE-FY SY TY BBA-CA,REV FY/SY/TY BCOM/BA IE-FY SY TY BBA-CA,REV FY/SY/TY BCOM/BA IE-FY SY TY BBA-CA,REV FY/SY/TY BCOM/BA REV-FYISY/TY BCOM/BA, REV-IFY/SY/TY BBA \&BBA(IB) |

## MIT Arts Commerce and Science College

Alandi(D), Pune
ACADEMIC CALENDER 2018-19

|  |  | SEMESTER - Il |
| :---: | :---: | :---: |
| 3 rd week | 2019.03.11 TO 2019.03.16 | $\begin{aligned} & \text { PTM-FY/SY/TY BCOM/BA, REV-IFY/SY/TY BBA \&BBA(IB) } \\ & \hline \text { AS-FY/SY/TY BCOM/BA, REV-IFY/SY/TY BBA \&BBA(IB) } \\ & \text { DA-SY/SY/TY BCOM/BA, REV-IFY/SY/TY BBA \&BBA(IB) } \\ & \text { REV-IFY/SY/TY BBA \&BBA(IB) } \\ & \text { REV-IFY/SY/TY BBA \&BBA(IB) } \end{aligned}$ |
| 4th week | 2019.03.18 TO 2019.03.23 | IE-FY SY TY BBA/BBA-IB IE-FY SY TY BBABBA-IB IE-FY SY TY BBABBA-IB DHULIVANDAN |
| 5th week | 2019.03.25 TO 2019.03.30 |  |



CS - CLASS START
AS- ATTENDACE SUBMISSION
CT-CLASS TEST DA-DISPLAY ATTENANCE

PC- PHOTOGRAPHY CLUB
PRS/PRD - PROGRESS REPORT SEND
PTA - PARENT TEACHER ASSOCLATION
PTM-PARENT TEACHER MEET

# MIT Arts Commerce and Science College 

## Alandi(D), Pune

ACADEMIC CALENDER 2018-19

## DAS - DEFAULTER ASSIGNMENT <br> SUBMISSION

DL - DETENTION LIST
PA -PRACTICAL ASSESMENT SLS-STATE LEVEL SEMINAR SKYL-SKYLARK
EC- ENTREPRENEURSHIP CLUB MPULSE- INTERCOLLEGIATE EVENT SCIWEEK- SCIENCE WEEK
EPF-ECONOMIC PLANNING FORUM
GL-GUEST LECTURE
IE - INTERNAL EXAM
ITFEST- INTELLIGENCE FEST
IV-INDUSTRY VISIT
JM-IAGRUTI MANCH

SEMESTER-II
REV-REVISION
SC- STUDENTS COUNSELING SFB - STUDENT FEEDBACK SM- SUKANYA MANCH
SQP - SOLUTION OF QUESTION PAPER
ST-STUDY TOUR CW-COMMERCE WEEK
TMD-TEST MARKS DISPLAY
YSC-YOUNG SPEAKER CLUB
SUB/PS-PROIECT SUBMISSION
TAS-TOTAL ATTENDANCE SUBMISSION
TE-TERM END
MW-MANAGEMENT WEEK


MIT Arts Commerce and Sclence College
Alandi(D),Pune
ACADEMIC CALENDER 2018-19
SEMESTER -II


MIT Arts Commerce and Science College
Alandy(D),Pune
ACADEMIC CALENDER 2018-19



# MIT <br> Arts, Commerce \& Science College 

Maharashtra Academy of Engineering and Educational Research's

MIT Arts, Commerce and Science College, Alandi (D) - 412105 .


COMPUTER APPLICATIOM DEF . . MMENS
TIVIE TABLE
CIACO IIEI I
ACADLME YFAR 2013 .
CLAEB - FYBBA - CA, BERNI, .... . A

| DAIE | TIME | SHSNCT |
| :---: | :---: | :---: |
| 11/8/2016 |  |  |
| 12/8/2016 |  | P'manciul Asa' mone |
| 13/4/2016 |  |  |
| 16/4/2010 |  |  |
| 16/6/2010 | 6, 40 (19\% - 9, 10 cma |  |

CLABS-FYBBK=CA, SEW! L... B


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MAEER's MIT ARTS, COMMERCE AND SCIENCE COLLEGE, ALANDI (D), PUNE
COMPUTER APPLICATION DEPARTMENT
TIME TABLE
CLASS TEST - I
ACADEMIC YEAR 2016-17
CLASS - SYBBA- CA, SEM III

| DATE | TIME | SUBJECT |  |
| :---: | :---: | :--- | :--- |
| $3 / 8 / 2016$ | $8.40 \mathrm{am}-9.40 \mathrm{am}$ | Relational Database Management Systems |  |
| $4 / 8 / 2016$ | $8.40 \mathrm{am}-9.40 \mathrm{am}$ | Data Structures using C |  |
| $5 / 8 / 2016$ | $8.40 \mathrm{am}-9.40 \mathrm{am}$ | Operating System Concepts |  |
| $6 / 8 / 2016$ | $10.45 \mathrm{am}-11.45 \mathrm{am}$ | Business Mathematics |  |
| $8 / 8 / 2016$ | $8.40 \mathrm{am}-9.40 \mathrm{am}$ | Software Engineering |  |

CLASS - TYBBA - CA, SEM V

| DATE | TIME | SUBJECT |  |
| ---: | :---: | :--- | :--- |
| $3 / 8 / 2016$ | $8.40 \mathrm{am}-9.40 \mathrm{am}$ | Java Programming |  |
| $5 / 8 / 2016$ | $10.45 \mathrm{am}-11.45 \mathrm{am}$ | Web Technologies |  |
| $6 / 8 / 2016$ | $8.40 \mathrm{am}-9.40 \mathrm{am}$ | Dot Net Programming |  |
| $8 / 8 / 2016$ | $8.40 \mathrm{am}-9.40 \mathrm{am}$ | Object Oriented Software Engineering | $\quad$ |

## Note:

Class test papers will be of $\mathbf{2 0}$ marks and attendance is compulsory.
During the class test there will be lectures as per the time table.


Mr. Vikas Mahandule Exam Incharge


Mrs. Akshada Kulkarni
HOD, Computer Application


MI＇T Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2016－17
CLASS TEST＇I，AUG 2016 Attenc＇ance
Class ：YBBA－CA，Div A，SEM I
Marks 20

|  | Date |  | $12 / 8 / 2016$ | 131812016 | $16 / 82016$ | 19／8／20／6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | MoEMO | A | 1 Pu | $B C$ | por＇ |
| 1 | F101 | Gmkae． | ankue． | Crakue | C787 | $A B$ |
| 2 | F102 | Akash． | Arash． | Akosh． | arcash， | At ash． |
| 3 | F103 | No ckelat | thethat． | lolhat． | Jestrat． | Sulhat． |
| 4 | F104 | Nणनाप： |  | 人可乐． | saनाप | Nवनाड |
| 5 | F105 | domph | drupk | Agupta | A ${ }^{\text {a }}$ Pk | Gfuphe |
| 6 | F106 | Rughes | Ruestals． | ausher | Rustrets | 1 loshe |
| 7 | F107 | Ab1 | Abl | As | CHD8 | $\mathrm{Al}^{1} \mathrm{~B}$ |
| 8 | F108 | P．Palkar． | P．Palkar | P．Pakkar． | P．Palkar | P．Palkar． |
| 9 | F109 | R，R Bhadile | R，R（B）ardal | R，kronadale | $\angle A B G$ | $A B$ |
| 115 | F110 | Thagade | Ghagende | Sncegade | Bnaeade | $A B$ |
| 11 | F111 | Abs | Abs | db | （1）${ }^{10}$ | $A B$ |
| 12 | F112 | Reodake． | Bedale | Bodatle | Bodalie | bodare |
| 13 | F113 | Guchs | Euchita | Euchite | Tustidg | Tuchiver |
| 14 | F114 | Huse． | Suce | Spuze | Ture | 号u2s |
| 15 | F115 | ctus | W | CNJ | an？ | cxuis |
| 16 | F116 | Sl | SlA． | 5） | at． | A 13 |
| 17 | F117 | Barehar | Darekar | －${ }^{\text {anemar }}$ | Sparchar | Wirckar |
| 18 | F118 | Poorretim | Q．Qovehon： | QQuntam | QQentsef | Q．Sarcoron |
| 19 | F119 | Wheloas． | denehas． | gonehas | Psehal | shehas． |
| 20 | F120 | Ab3 | Ab3 | $\mathrm{K}_{5}$ | －Puenura． | Duencras |
| 21 | F121 | Qusiv． | （）jeniv）． | Qushis | （ $\sqrt{\text { Lr }}$ 隹． | Whas |
| 22 | F122 | Budhaceade． | Budhawode | Sindracode． | A | ¢12 |
| 23 | F123 | As，dhakas | $\mathrm{Ab}^{\text {a }}$ | As | AB） $3+$ | （3） |
| 24 | F124 | Goskewad | Garewad | Goskwad． | GuNFwa＝ | Gcosuca． |
| 25 | F125 | Saikuag | Sailuocd | Sxislunad | Baicusad | Scuituox |
| 26 | F126 | Poul | （3）4． |  | $A B 33_{3}$ | （Bulut |
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| － 28 | F128 | a）नयदi कat | （9） 2 $^{\text {cuist }}$ | 成 | CAB | AB |
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| 34 | F134 | Ajadhav | Ajadhar | Ajudbios． |  |  |
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| \％36 | F136 | Fliwetes． | Tlefacetr． | gshweta． | fowete． | Jshwer |
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| 39 | F139 | （13esh； | Mroshi． | （kyoshi． | gosh＇． | knorb． |
| $\bigcirc 40$ | F140 ．， | Sfarali． | Osarali． | spayal： | crayal． | cayali |
| Total Students |  | ， | ． |  |  |  |
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Scanned by CamScanner

|  | Date | $11 / 8 / 16$ | $12 / 8116$ | $13 / 8 / 2016$ | 16／8／2016 | $19 / 8 / 16$ |
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| Sr．No． | Roll ${ }^{\text {No }}$ | Marmo | 17 | PDA | ${ }^{16 / 8 C}$ | POM |
| 41 | F141 | O4． | Sk． | 8k． | Q 2 K． | Ok |
| 42 | F142 | Ehatal | Ehatab． | Pratal | Ehatal | Brasho |
| 43 | F143 | Suhma | Sushma | sushmes | Sushma | Sushma |
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| 46 | F1：6 | AXthul | Avehil | Cinhut | （1） 12 | $A B$ |
| 47 | F147 | s．c．kutarsi | s．c．kultami | S．e．kufarat | s．ekultarni | 1 |
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| 49 | F149 | collandge | colandye | bapandy | CPlardat | geland |
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| 51 | F151 | \＆ | dra | K | 令 | d， |
| 52 | F152 | xpcikade | xenkade | taikade | xpaikacle | \％citade |
| 53 | F153 | Enalkar | Enalkar | Invarkar | finalkar | Sincilizar |
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| 57 | F157 | Pawor | Poupar | Pawos | P（n）ers | Paper |
| 58 | F158 | Loshit | coshet | 2orbit | Lreit | Losit |
| 59 | F159 | M．B．POI | M．BSol | M．B．Pol | M．$\cdot P_{0}$ | M．B．Pol |
| 60 | F160 | Pabluy | Publuw | Pa | punay： | （AB） |
| 61 | F161 | Rahulkr | Rghul Kr | Raluel Kumes： | Ralwh kr | Rahul lor |
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| 65 | F165 | （ $\mathrm{P}^{2} \mathrm{Cus}$ | ARsust | （treest | N May | HRout |
| 66 | F166 | M55 | AB\％ | ${ }^{15}$ | ${ }^{\text {A }}$ | ${ }^{5}$ |
| 67 | F167 | Sce | gues | th | 的家 | 2 |
| 68 | F168 | （8）${ }^{\text {ale }}$ | Paul | RoM | R2il | Slur |
| 69 | F169 | Atingre | （fingre |  | elingre | A in ${ }^{2}$ |
| 70 | F170 | Slat | glet | gut． | fla－ | Qlat． |
| 71 | F171 | （c）${ }^{\text {chater }}$ | Eprojop | Spratap． | sprarar | Spratap． |
| 72 | F172 | spuniz． | 5． | quat | sux． | hux |
| 73 | F173 | Suhal | 8 nehal | \＆nen | Osuchat． | fuchat |
| 74 | F174 | Aupara | Sluarus | suwamg | a的cuma | Surarus |
| 75 | F175 | Ta | Tapla． |  | ，oplu． | T0uT． |
| 76 | F176 | Cota | Suodye | 20¢thes | ARE | A ${ }^{\text {a }}$ |
| 77 | F177 | dodys | 崣tody |  | $\mathrm{S}_{6}$ |  |
| 73 | F178 | fooghmare | \＃aghmare | Itraghmere | Traghmace | faghmare |
| 79 | F179 | Rualke | Pualke | Pualke | A Jalke | Elalke |
| 80 | F180 | jook |  | 包 | Jove | 5005 |
| 81 | F181 | AbC | ALg | th | $\angle B 6$ | \％${ }^{10 n}$ |
| 82 | F182 | 为配 | A1. | fite | $-\frac{110}{2}$ | H1号 |
| 83 | F183 | Thinge． | Darifafe | Sarikaje． | mansive | Parifaie |
| Total Students |  |  |  | 79. |  |  |
| Signature of Jr．Supervisor |  | for | $8$ |  | $\beta$ |  |
| $\begin{aligned} & 89 \\ & 85 \\ & 86 \\ & 87 \\ & 88 \end{aligned}$ | $\begin{aligned} & F 184 \\ & F 185 \\ & \text { F186 } \\ & \text { F187. } \\ & \text { F188 } \end{aligned}$ | Akrow voinser a vavarate Trublran coshou | Apram <br> taveru Adonow | AFow Jdinsy <br>  <br> nolpeng |  | Aram <br> Listr <br> mixuete <br> sopexar <br> Adhow |

MIT Arts Commerce \& Science College ALAN!DI (D.), PUNE.

## ACADEMIC YEAR 2016-17

CLASS TEST I, AUG 2016 Attendarice
Class FYBBA - CA, Div B, SEM I
Marks 20


$84=$ Abhijeet Bhausaheb. Bhaskar A. Shashor Pratisay Pratiraj Bajirao vatharkar Gade Akshay kachemnaon

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 20̈16－17
CLASS TEST I，AUG 2016 Attendance
Class SY！？－CA，SEM III
Marks 20

| Data |  | class Sypa－CA，SEM．11 |  | Marks 20 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | os／oslle | 06.08016 | $\frac{8.08}{C l}$ |
| Sr．No． | Roil No |  |  | RDBMS | DS | OS | BM |  |
| 1 | S101 | Anmaroy | －tway Koy | Inakoy | Awanloy | Anably． |
| 2 | S102 | Annt | mait | Amit | smit | anit |
| 3 | s103 | theid | Aduil | －PRod | fuud | $\mu_{1}$, |
| 4 | S104 | $A B$ | $A B J$ | cran | A ${ }^{\text {a }}$ |  |
| 5 | s105 | Atments？ | ctrocherth： | Amanela | Arichestu | amathesco． |
| 6 | s106 | Smbarale． | （m）Barde． | mesarde－ | Braade | 4）Barc． |
| 7 | S107 | Qeha． | （1）eha | （1）eha | Deha | Qeha |
| 8 | S108 | 54， | ） | W． | 乫的 | \％ |
| 9 | s109 |  |  | 筬攷年 | S amay | 2 $3^{3}+4$ |
| ${ }^{10}$ | S11 | Nistiant | Nishant | Nishant | Nishont． | Nishant． |
| 11 | s111 | （2）． | （a） | BA． | TA | L ${ }^{\text {a }}$ |
| 12 | S112 | Chaven | Thavam． | Cthasem | Cheaven． | Charan |
| 13 | s113 | Pricherat | Crikhe？ | Privered． | Prubrato | Qribere |
| 14 | S114 | quiteur | elitan | elitule | Quitar | Alitale |
| 15 | S115 | ${ }^{\text {A }}{ }^{2}$ | Qes | Q． | Q | Q \％ |
| 16 | S116 | Pitaw | Pritan | Prinum | Prinam | Pintus |
| 17 | S117 | S．viDoundror | s．veround | 5v．Doundrar | Siv．Daunok | Fivound |
| 18 | s118 | ＠ouy． | esay． | ＠ot． | ＠tay． | Qtay |
| 19 | s119 | So | gr | d－ | 88 | K ${ }^{\text {\％}}$ |
| 20 | S12 | feris | Coin | 20id | grain | \％ 8 |
| 21 | ${ }^{512}$ | ， | $\cdots$ | （1） | ， |  |
| 22 | 5122 | vuge | Duge | Duge | luege： | Aluge． |
| 23 | s123 | Alamade | Amamade | Honuwarde． | Anpmade | Hobaunde |
| 24 | S124 | $A B_{3}$ | （4） | ， $\mathrm{lb}^{\text {a }}$ | （6） |  |
| 25 | S125 | Quine | Q andey | Gratic |  | （int ${ }^{\text {d }}$ |
| 26 | S126 | Dhauashis | Slenashin | \％ | Mas | chowgh |
| 27 | 5127 | （3）${ }^{\text {Lily }}$ | （6）litin | Aslidye | Sulutio | Tolidy |
| 28 | 5128 | \％ | \％． | \％ | a） | et |
| 29 | S129 | Aldicter | Adity | Adituse | Adituble | Adityly |
| 30 | S130 | Nipro | Nibl | Nibit | Nibin | Nibin |
| 31 | s131 | Amadhav | Padhav | Nadhov | figadhav | fradhav |
| 32 | s132 | Quloshi | $A B 2$ | Qutoshi | Autoshi | Autoshi |
| 33 | 5133 | Aladile | Areulaic | Atadum | Alacem | Atadelun |
| 34 | S134 | \％ | ， | $\mathrm{c}_{\text {chan }}$ | $C^{\text {Tr }}$ | （x） |
| 35 | S135 | （6） | Hes | U818 | （4） | Gliss |

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|  |  |  |  |  | Mas |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date |  | 03108116 | 04108116 | 3-8,16 | 0618116 |  |
| Sr. No. | Roll No | RSTHMS | DS | Os | BM |  |
| 崖 | S174 | 8 Linde | $A B 9$ | Chinde | S. |  |
| 75 | s175 | Sshinde | Fshinde | \&shinde | Sspinde | 3-shin |
| 76 | S176 | 人are | ke | har | W | K |
| 77 | 3177 | Sew. | 2mus | , | Au |  |
| ${ }^{78}$ | 178 | Dhay | Ludur: | latur. | Cravin. | , |
| 79 | 5179 | Brinombay | Sinombue. | Q yrembar | Opremmaing |  |
| 80 | 5180 | Uuchay | $\square^{2}$ | Qushar | Cushat |  |
| ${ }^{81}$ | 181 | SkN | vitur |  | Lixta |  |
| 82 | 5182 | Wes. | V | We. | $\frac{\operatorname{cab}}{\text { atar }}$ |  |
| 83 | 183 | 4ative | 1 jeine | \% |  |  |
| 84 | S184 | Nande | Buade | $\begin{aligned} & \text { Awade } \\ & \text { fomderf? } \end{aligned}$ | $\begin{aligned} & \text { Nowade } \\ & \text { Jondeef } \end{aligned}$ | ravederep |
| ${ }^{85}$ | S185 | Semdrem |  |  |  |  |
| 86 | S186 |  | $\begin{aligned} & A B 10 \\ & \text { S. } \end{aligned}$ | $\frac{\text { kondeg }}{\text { Tan }}$ |  | Stacle. |
| ${ }^{87}$ | 5187 | Stamex |  |  |  | (bxamen |
| 88 | S188 | Payay | $\frac{\text { परु }}{\text { begat }}$ | brogichr |  |  |
| 89 | 5189 | $\begin{aligned} & \text { Skkespact } \\ & \text { Slada } \end{aligned}$ | Skesway | Skeestrail | Sglesuced | (3) ceswelt |
| 90 | 90 |  | ABII | Varresey | $\frac{\angle A B}{\operatorname{Nar} R 2]}$ | $\frac{K_{13}}{M_{14}}$ |
| 91 | S91 |  | Vavpery |  |  |  |
| 91 | S91 | 82 | 880 | $6^{2}{ }^{2}$quay | $84$ | (2) |
|  | dents |  |  |  |  |  |
|  | of Jr. |  |  |  |  |  |
| ne | t $\Rightarrow$ | 82 | 80 | 82 | 84 | 27 |
| , | t | 09 | 11 | 99 | 07 | 14 |
|  | $\Rightarrow$. | 91 | 91 | 91 | 91 | 91 |

｜MIT Arts Commerce \＆Science College ALA：jiDI（D．），PUNE．
ACADEMIC YEAR 2016－17
CLASS TEST I，AUG 2016 Attendar：ce
Class TYBBA－CA；SEM $V$
Marks 20

| Date |  | 03108116 | 05108116 | 06108116 | 8－8－16 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | IAVA | W1 | VB．Net | OOS E |
| 1 | T101 | Atharthater | Atheationa | （A＋4） | Ashayhay |
| 2 | T102 | －sbsheh | xishince |  |  |
| 3 | T103 | 3） | Q | E | （1） |
| 4 | T104 |  |  | Ayen Anshut | （AB1） |
| 5 | r105 | Abt | Assuntón． | ashuctas． | $x$ Ashatar |
| 6 | T106 | Trates | 化1 | Crallis | Frallis |
| 7 | T107 | Shubhami | Shutham | （ $\left.b^{2} 2\right)^{1}$ | 㥅 ABA |
| 8 | T108 | Athil | U（th） | Aturis | Axhil |
| 9 | T109 | crinosale | C3hosale | Cutosase | Chhosal |
| 10 | T110 | dsbedre． | Agpate | Hersedre． | A 3 bodpe |
| 11 | T111 | A0 | Ance | Ane | $\mathrm{ABB}^{5}$ |
| 12 | T112 | 大anyont | Ah2 | Qeruar te | Prener |
| 13 | T113 | 5y 5 dow |  | 3．4 | d doen |
| 14 | T114 | Atbityot | $\mathrm{Ab}_{3}$ | （133）2 | $A^{+B}$ |
| 15 | T115 | Pruis | Pruic | Prus | Pric |
| 16 | T116 | cint | evat | A AbT5 3 | A B $^{\prime}$＇s |
| 17 | T117 | longer 0 | pemegras． | Ronctar | poger |
| 18 | T118 | Le $\sim$ | A－6， | C | ， |
| 19 | T119 | ssoduel | sidund | sidunal | ssadevel |
| 20 | T120 | finandhir | Acrandhile | Acoand hib | A $\times$ randhile |
| 21 | T121 |  | S．A．Ghandx－ |  | Sinterlurgetre |
| 22 | T122 | PMuat． | P）unals． | （ 4 b 5 ） | （AB）$C$ |
| 23 | T123 | Grapute | d gawale | Prigasule | Quequme |
| 24 | T124 | A－scduav． | A．8aduav | （4，${ }^{6} 5$ | A．Jodnav |
| 25 | T125 | Abtu | Athil． | A际 | （ ${ }^{(1)}$ |
| 26 | T126 | Atabe． | ， | （Ab） 6 |  |
| 27 | T127 | Enoande | Pawnde | Punude | Afonorde |
| 28 | T128 | ¢shilure | \％hilure | 8thilert | $A B T$ |
| 29 | T129 | （2keral） | （1）karatr | pren | （R20nt． |
| 30 | T130 | （T）nf | Ab4 | （Abs） 7 | （AB） |
| 31 | T131 | संगिएक्षष क－ | उनितलिख्य | चुगत्तिस |  |
| 32 | T132 | 为 | （4） | （ ） | $\cdots 310$ |
| 33 | T133 | Kursu | Kuser | Kcyeras | cusees |
| 34 | T134 | Palonds | 9 lands | Aby 8 | Calans |
| 35 | T135 | frex |  | leget | ge |
| 36 | T136 | Taxic | ＋00r | ＋atr | as |
| 37 | T137 | lunen． | 僻号 | 4 4 b10 | $\mathrm{AB}^{2}$, |
| 38 | Tí38 | SNS | SNJ | \＆ | sNJ |
| 39 | T139 | FA | 边． | A | AD． |
| 40 | T140 | Fheives | Ashaik | （ADID 10 | Ashuik |
| 41 | T141 |  | 碞号 | 且我㐾 | 4） |
| 42 | T142 | Inoute | dunus | Unsuta | Lhuntes |
| 43 | T143 | Kondy． | － ratas | tayots． | cuper |
| 44 | T144 | Arome | Ahomur | Mrown | AB 12 |
| 45 | T145 | Stino | Abl | A 12.1 | A ${ }^{\text {deo }}$ |
| 46 | T146 | gnaikn | Ssabus． | sraven | shaven． |


|  | Date | 03108116 | 0508116 | 06108116 | 08 | /08/2016 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No |  |  |  |  |  |
| 47 | T1.47 | Sthuraits , | Fidue aids. | Siduertis. |  | aifs3. |
| 48 | T148 | Ab2 | coatyle | coatur |  | arkslus |
| 49 | T149 | cin | +ur | Cor |  | $\xrightarrow{\square}$ |
| 50 | T150 | Frabhat | Srabhat | Rrablut |  | cabuat |
| 51 | T151 | Alvesh kr | Akleshkr | Akleshlir |  | c)Akr |
| 52 | T152 | 又1-2 | - | 2- |  | ) |
| 53 | T153 | mes | Anees | ) way |  | noy/ |
| 54 | T154 | bincilcmas | QAcukwad | Adrukuras |  | ankues |
| 55 | T155 | stast | AbLu. | dont |  | $A C 1 / 3$ |
| -56 | 7156- |  |  |  |  |  |
|  |  |  |  |  |  | 1 |
|  |  |  |  |  | $(42)$ |  |
| Total Students |  |  | (49) | (43) |  |  |
| Signature of Jr.Supervisor |  |  | $\frac{x a n}{x-\infty}$ | Qrat |  |  |

## MAEER's MIT ARTS COMMERCE \& SCIENCE COLLEGE, ALANDI (D.)

## COMPUTER APPLICATION DIFARTMENT

## TIME TABLE

Class Test - 1, Academic Year 2016-17
CLASS: SYMCA (COMMERCe: SEM III

| Date $\downarrow$ | Time | Subject |
| :---: | :---: | :--- |
| $10 / 8 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Java |
| $11 / 8 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Advance Diabase Concepts |
| $12 / 8 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Object Opened Software Engineering |
| $13 / 8 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Network |
| $16 / 8 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Introductions |
| $17 / 8 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Managemanerating Systems |

CLASS: TYMCA (COMMERCe $)$, SEM V


## rote:

Class test papers will be of 20 marks and attendance (h omphowory.
During the class test there will be lectures as per the ..... table.


Mr. Vikas Mahandule Exam Incharge


Mrs. Akshada Kulkarni HOD, Computer App ions Commerce Principal

## MIT Arts Commerce \& Science College ALANDI (D.), PUNE.

ACADEMIC YEAR 2016-17

## Class Test - I, Augest 2016, Attendance

Class SYMCA (Commerce), SEM III
Marks 20


MIT Arts Commerce \& Science College ALANDI (D.), PUNE.
ACADEMIC YEAR 2016-17

Class Test - I, Augest 2016, Attendance

Class TYMCA (Commerce), SEM V
Marks 20


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COMPUTER APPLICATION DEPARTMENT
TIME TABLE
CLASS TEST - II
ACADEMIC YEAR 2016-17
CLASS - FYBBA - CA, SEM I, DIV - A

| DATE | TIME | SUBJECT |
| :---: | :---: | :--- |
| $13 / 9 / 2016$ | $9.10 \mathrm{am}-9.50 \mathrm{am}$ | Modern Operating Environment \& MS Office |
| $16 / 9 / 2016$ | $9.10 \mathrm{am}-9.50 \mathrm{am}$ | Financial Accounting |
| $17 / 9 / 2016$ | $10.40 \mathrm{am}-11.20 \mathrm{am}$ | Programming Principles \& Algorithms |
| $20 / 9 / 2016$ | $8.30 \mathrm{am}-9.10 \mathrm{am}$ | Principles of Management |
| $22 / 9 / 2016$ | $10.40 \mathrm{am}-11.20 \mathrm{am}$ | Business Communication |

CLASS - FYBBA - CA, SEM I, DIV - B

| DATE | TIME | SUBJECT |
| :---: | :---: | :--- |
| $13 / 9 / 2016$ | $9.10 \mathrm{am}-9.50 \mathrm{am}$ | Financial Accounting |
| $14 / 9 / 2016$ | $11.20 \mathrm{am}-12.00 \mathrm{am}$ | Modern Operating Environment \& MS Officè |
| $17 / 9 / 2016$ | $10.40 \mathrm{am}-11.20 \mathrm{am}$ | Programming Principles \& Algorithms |
| $19 / 9 / 2016$ | $9.10 \mathrm{am}-9.50 \mathrm{am}$ | Principles of Management |
| $20 / 9 / 2016$ | $8.30 \mathrm{am}-9.10 \mathrm{am}$ | Business Communication |

## Note:

Class test attendance is compulsory.
During the class test there will be lectures as per the time table.


Mrs. Akshada Kulkarni
HOD, Computer Application


# MAEER's MIT ARTS, COMMERCE AND SCIENCE COLLEGE, ALANDI (D), PUNE 

COMPUTER APPLICATION DEPARTMENT
TIME TABLE
CLASS TEST - II
ACADEMIC YEAR 2016-17
CLASS - SYBBA- CA, SEM III

| DATE | TIME | SUBJECT |
| :---: | :---: | :--- |
| $12 / 9 / 2016$ | $10.40 \mathrm{am}-11.20 \mathrm{pm}$ | Relational Database Management Systems |
| $14 / 9 / 2016$ | $10.40 \mathrm{am}-11.20 \mathrm{pm}$ | Operating System Concepts |
| $16 / 9 / 2016$ | $01-25 \mathrm{pm}-2.05 \mathrm{pm}$ | Data Structures using C |
| $17 / 9 / 2016$ | $10.40 \mathrm{am}-11.20 \mathrm{pm}$ | Business Mathematics |
| $19 / 9 / 2016$ | 12.00 noon -12.40 pm | Software Engineering |

> CLASS - TYBBA - CA, SEM V

| DATE | TIME | SUBJECT |
| :---: | :---: | :--- |
| $12 / 9 / 2016$ | 12.00 noon -12.40 pm | Java Programming |
| $13 / 9 / 2016$ | 12.00 noon -12.40 pm | Web Technologies |
| $14 / 9 / 2016$ | 12.00 noon -12.40 pm | Dot Net Programming |
| $17 / 9 / 2016$ | $01-25 \mathrm{pm}-2.05 \mathrm{pm}$ | Object Oriented Software Engineering |

## Note:

Class test attendance is compulsory.
During the class test there will be lectures as per the time table.


Mr. Vikas Mahandule Exam Incharge


Mrs. Akshada Kulkarni HOD, Computer Application

B. B.varaphare Principal

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2016－17
CLASS TEST II，SEPT 2016 Attendance
Class FYBBA－CA，Div A，SEMi

| Dat |  | te $13 / 9 / 16$ | 1619116 | 179116 | 209116 | $22 / 9116$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | MOEM10 | FA | PPA | por |  |
| 1 | F101 | Omka | $A B$ | A ${ }^{\text {B }}$ | Omker． | Conkue |
| ： | F102 | Akesh | Reash． | Akash． | Akash | Akash |
| 3 | F103 | Ubluat． | Sellat | b）fay | Pepeat． | Necesout |
| 4 | F104 | dhalu． | Hन्वाS | बरamic | Aternt | nt |
| 5 | F105 | （aropl | Erup | Chath | （tay m |  |
| 6 | F106 | Pushe B | Ruske ${ }^{\text {a }}$ | Autrus | Rusurb | Rustur |
| 7 | F10： | $\left(A B_{1}\right)$ | A13 | $A B^{2}$ | （AD） | Vb |
| 8 | F109 | P．Palk kar． | P．Palkar | P．Palkar． | P．Palkar | P．Pakkar： |
| 9 | F109 | Re，Mharde | R，R，©nedr | R，ROnoch | 2R Brade | R．ROncts |
| 10 | F110 | Etrectect | Bheract | Sheyeack | Braceute | 的 |
| 11 | F111 | ${ }_{4} A_{1} B_{2}$ | $A B$ | $A B 3$ | （ $\mathrm{S}^{502}$ | Ab |
| 12 | F112 | Sudale | （s） 2 ale | Sodive | Bedoce | Codere |
| 13 | F113 | R | Tundita． | Tustiter | Ruls | Fubita |
| 14 | F114 | Callavi | Goman | Wallavi |  | fallay |
| 15 | F115 | chus | $\omega^{3}-$ | A＊， | can3 | Chis |
| 16 | F116 | 21／． | sus． | 名 | St | stl． |
| 17 | F117 | Salaekar | Shankar | Sarekar | Fnomen | Warcer |
| 18 | ${ }^{\text {F1118 }}$ | 2amku | Qaudein | Raentas | Laomedera | PQuby |
| 19 | F119 | Prenhas． | 物 | Pranus | ppla | \％ambe |
| 20 | F120 | Quaus | punaja | Rueris | Parvig． | une ${ }^{\text {a }}$ |
| 21 | F121 | Quinio | Qishil | W爰以 | （1）业 |  |
| 22 | F122 | zudrawache | zuchuwode | Gudhewche | Erathouddo | Buhlawder． |
| 23 | F123 | aranefoc | Raldekat | Cazalaker | Cradueke | Gradheked |
| 24 | ${ }_{\text {F12 }}$ | Gorkwa | （ osfued | Gorwer． | Qoswes， | qutwad． |
| 25 | ${ }_{\text {F12 }}$ | mochued | Crathued | Patioced | Sistaval | Qailuwar |
| 26 | F126 | （8） | ${ }_{\text {NB }}$ | AB4 | （ $\mathrm{CBC3}$ | K－\％ |
| 27 | ${ }_{\text {F } 127}$ | quale | quil | quele | guk | quul |
| ${ }^{28}$ | ${ }^{12128}$ | 9\％नयदाध | Q） | OH2kig | बिनयद | （9）नयदirs d |
| 29 | ${ }_{\text {F129 }}$ | Sphalce＇ | （seholap． | Sholay． | （fiblolder | （xizhapp |
| 30 | F130 | Anke． | Ankita． | Anvita | Ankite | Ankiter： |
| 31 | F131 | 18 | ） | AB5 | $\left(4 B^{2}\right)^{2}$ | Ab |



| Da |  |  |  | 179116 | 20－9．16 | $22 \cdot 9 \cdot 16$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | MOEIV10 FA |  | PPA | Que Pom | BC |
| 32 | F132 | Trandit | Hautiut | HCandil | Frandit | ceas |
| 33 | F133 | A whar | Aunor | Aadhor | Andhes | Atulue |
| 34 | F134 | Kjadba＇v | Aladhan | Afodhno | Aradray | Arachav |
| 35 | F135 | Qeathaw－ | HB | Oathe． | （ADS |  |
| 36 | F136 | Sshwede | $A B$ | $A B G$ | Shwety－ | Jtheeto． |
| 37 | F137 | － | $A B$ | tati | （AB6） |  |
| 38 | 138 | AB3 | $A B$ | AB7 | （ $A B 7$ |  |
| 39 | F139 | （Kyors | Choshi． | （4006） | kosh． | Clyors． |
| 40 | F140 | Qsayali． | Sayat | cayali | Sayais | Sayali |
| 41 | F141 | （8） | Q $\mathrm{K}^{\text {：}}$ | Q $4^{\text {k．}}$ | Ots： | Of－ |
| 42 | F142 | Bhatal | Bhates | Sthader | Bhatey | Bhatel |
| 43 | F143 | Sushma | Aushma | Sushma | fushma | sushma |
| 44 | F144 | Sdeingra | S kingri | S．kinges | Sikingei | Sikimpra |
| 45 | F145 | Alutive． | Ajectio | dudito． | dukite． | duli \％ |
| 46 | F146 | ABS | Mesher | CA Preat | 水 | （rix） |
| 47 | F147 | 5．c．kulkar | S．c．kuikain | s．c．acilkarti | s－c．kulkami | S．C．kulkar |
| 48 | F148 | saychi． | Gayabi | sayak． | Sayali | Sayali |
| 49 | F149 | splandy | poplendy | Qslumay | Selundy | relondy |
| 50 | F150 | Aracul | （12C | A | fe | TAllutar |
| 51 | F151 | \％ | $\ldots$ | 6 | \％ | W |
| 52 | F152 | $A^{\prime} B^{2}$ | AB | Secoubaeale | xcrikal | tiaukade |
| 53 | F153 | Stalkor | Exaukar | Snatuon | Bxalkar | Fnalkar |
| 54 | F154 | Chartal | Chaituli | AB8） | Churaly | Chaitul |
| 55 | F155 | qus： | LS | （3）${ }^{\text {cos }}$ | （ABS） |  |
| 56 | F156 | Sata－ | Sals | Lats | tate | \＄ap |
| 57 | F157 | Pquos | PaU | Pauar | Rauar |  |
| 58 | F158 | Leolut | AB | $A B 9$ | Leosht | Tosit |
| 59 | F159 | M．BiPol | M．B．POl | M．B．POL | M．B．POI， | Mibipol |
| 60 | F160 | Pubano． | Puborsis： | Pusobly | Publus． |  |
| 61 | F161 | Rahul | Rabel | （AB10） | Rahul | Rohal |
| 62 | F162 | pos | 染＂ | vick | vinit | writ |
| 63 | F163 | Pravin： | Pravin | Pravion | （P）avin | Pravin |
| 64 | F164 | （a）pathod | （A）／Ratho | $A B 11$ | （f）Rathe | （4）Ratho |
| 65 | F165 | Anver | Ara． | （p）r |  | M上 |
| 66 | F166 | $A^{186}$ | 13 | $A B 12$ | A |  |
| 67 | F167 | 02 | AB | 等 | ADE |  |
| 68. | F168 | Ques | Reel | cous | （ABI） | Coul |



MIT Arts Commerce \& Science College ALANDI (D.), PUNE. ACADEMIC YEAR 2016-17
CLASS TEST II, SEPT 2016 Attendance
Class FYBBA - CA, Div B, SEM I


CLASS TEST II，SEPT 2016 Attendance
Class FYBBA－CA，Div B，SEM I

|  | Date | 131912016 | 1590116 | 1719116 | 19109116. | 20109116 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | fir | MOEVCO | ppr | pom | BC |
| 31 | F231 | SLedyle | Scordyll | Scadel | Kadsca | Keadl． |
| 32 | F232 | Plyarde． | sefrate | PlKardis | Rhlarale | Plearal |
| 33 | F233 |  | ABL | 13sthatas | （19）hube 13） | Bratsats： |
| 34 | F234 | Brerwach． | （1）harwade | Sharwack | Wharwace | Aherwacer |
| 35 | F235 | Quhealler | Stenedlucte | Bhhedks | uschedteec | Pthedfeso |
| 36 | F236 | Panct | piney | ＋${ }^{\text {arathe }}$ | atha | Pupa |
| 37 | F237 | A．s．kukemer | As．kulun | skum | S．Hellea | A S．kuld |
| 38 | F238 | Rokhancle | Eikhande | Eizicharde | Rekhande | Eakhuode |
| 39 | F239 | Amall | A | And | $\frac{\text { Amale }}{\text { a }}$ |  |
| 40 | F240 | dasimels． |  | －monel | frimaulo． | xsmart |
| 41 | F241 | 厚这： | AB5C |  | Asal | Coma |
| 42 | F242 | stujas | Auter | －ase | Avic | A＇ver |
| 43 | F243 | Pmone | Pmome | Prame |  | Prame |
| 44 | F244 | 4）morchelus． |  | aftearhemam | pfardith | mfteorahim |
| 45 | F245 | $A B$ | AB67 | （A13）－ | （AD） | （13） |
| 46 | F246 | fande．． | bands． | Cande． | bande．． | Lande |
| 47 | F247 | AB | AT， 78 | $A B_{6}$ | Autien | A5 |
| 48 | F248 | Guante | Guarxo | Elanse | （ 1 B | Ceghde |
| 49 | F249 | Aor | Aants． | Aacto． | duete． | dixth： |
| 50 | F250 | Houre | Heumite | T．furke | T | ¢ |
| 51 | F251 | Ralatulal | Rapaticil． | Rabatall． | Tapatuil． | Raketulel |
| 52 | F252 | Satil | （ABS | $\left(A B^{2}\right)$ | \＄，101． |  |
| 53 | F253 | $A B$ | $A B 970$ | $(A B)^{2}$ | （AB） | （ $0_{3}$ |
| 54 | F254 | Pative | pative | paefily | ponte | Pontive |
| 55 | F255 | Priearajor | $A B 10$ | 相乐 | （80） | Prenime |
| 56 | F256 | grobun． | Gchan． | Caman． | Cobon | Cratam． |
| 57 | F257 | Aavodes | arodes | Savode | farode | Savodes |
| 58 | F258 | Ofushap．s． | Tuphams－ | （2uthen－1 | 1engtoras． |  |
| 59 | F259 | Bjere | Bere | Brese | Pjete | Bjete． |
| 60 | F260 | Reptatio | Trutupe | pruary | reungs |  |
| 61 | F261 | sshinde | sphinde | sshinde | sshinde | -skhinde |
| 62 | F262 | Voibthal | Vaibleal | CAB 10 | Voithat |  |
| 63 | F263 | $A B$ | $A B \cap n^{2}$ | （AB） | （46） | $\pm \Delta B$ |
| 64 | F264 | Der ${ }^{\text {a }}$ ， | $A^{\prime} B_{1}{ }^{3}$ |  | 120．00 |  |

CLASS TEST II, SEPT 2016 Attendance Class FYBBA - CA, Div B, SEM I


## MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．

ACADEMIC YEAR 2016－17
CLASS TEST II，SEPT 2016 Attendance
Class SYBBA－CA，SEM III

| Date |  | 12－9－2016 | 14－9－2016 | 1619116 | 17109116 | 18／09／16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | RDBM 5 | 0.5 | DS | $B \mathrm{M}$ | SE |
| 1 | S101 | Amaily | Avanfoy． | Aman Roy | Atmomkes | Anomkg |
| 2 | S102 | Amit | Anit | Amit | Abl | Amit |
| 3 | S103 | ＊Rubly | tread | datit | Al | cretal |
| 4 | S194 | $A B$ | AB） | dindoceridteo | $\mathrm{Ob}_{3}$ | （AB） |
| 5 | S105 | Amphestas | comeheslas． | Authert． | Amatert | ctrcheste： |
| 6 | S106 | （s）Bavdr． | （m）－Barde． | Cob Barde． | M）Barcte． | M Bareter |
| 7 | S107 | （1）eha． | （1）eha | Neha | Deha | 1 Neha |
| 8 | S108 | － | $\xrightarrow{2}$ | 如－ | 6立 | 安1 |
| 9 | S109 | \％${ }^{\text {angeye }}$ | Q \％unade |  | amakiy | 4，exat |
| 10 | S110 | vishant | Nishont． | Mishant | Mishant． | Mishant． |
| 11 | S111 | Rfo | K8＊． | RQ | BR ${ }^{\text {c }}$ | RA， |
| 12 | S112 | Whar． | （1）${ }^{\text {arean }}$ | $\left.(A+b)^{\prime}\right)$ | Ahs＇ | $A B^{\prime}=$ |
| 13 | S113 | crifehat． | Qrikhal | Phiketo． | Prieder | Cuits |
| 14 | S114 | 中ritele | glitaue | entave | Plutale | Qlictare |
| 15 | S115 | Q | Q | Q ${ }^{\text {P }}$ | th 6. | U |
| 16 | S116 | Pritam | Pritam | Pistase | Piston | 人rivom |
| 17 | 5117 | 5－v－Doundxa | S．v．Doundkom | F Y baundrar | Sivount | S＇v Daund kor |
| 18 | S118 | ＠ray | Qfay． | cosay | aray | Qgay |
| 19 | S119 | R | 2） | P | （1） | d |
| 20 | S120 | $A B$ | cheil | 2stif | $\mathrm{Al}^{\circ} 7$ | Rotis． |
| 21 | S121 | Af civers． | avolo，． | dp\％ | Anservas． | Apues |
| 22 | S122 | Vaither． | Duege： | Duge－ | Duge | valge． |
| 23 | S123． | A0haunads | ADhourade | Aphaynde | ADkaune | Whamade |
| 24 | S124 | （ans | duats | （ 4152 ） | A ${ }^{\text {c }}$ | ncur |
| 25 | S125 | linhin | STlintr | （ b $^{\text {a }}$ ）． | 榱9 | atub＇ |
| 26 | S126 | dranas | hicueshw | Alamart | （x）ame | ax |
| 27 | S127 | Molity | Eftuty | Visustery | （k）luity | iti |
| 28 | S128 | $A B$ | ch． |  | Q $0^{2}$ | $8$ |
| 29 | S129 | Allyy | Adity 4 ． | Aditys! | $A B 10$ | Adity |
| 30 | S130 | Nibi． | Ans2 | Af4） | ，vithen | $\left.A^{\prime}\right)^{3}$ |
| 31 | S131 | Addhav | Hadhav | Aadhav | 7）वchav | Oadhav |
| 32 | S132 | NuJoshi | AuJoshi | （Ab） | n） | nesoshi |
| 33 | S133 | Aluluve | Atallur | Akulune | Atculur | Atadave |
| 34 | S134 | CR | （AB3） | （Abs） | Abl1 | $\mathrm{AB}^{2}$ |
| 35 | S135 | Asiger | Q9 | 4．2 | \％ 2 | （1）2 |

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Class SYBBA－CA，SEM III

|  | Date |  |  | 1619116 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No |  |  | DS |  |  |
| 36 | S136 | $A B$ | prer | wn－\％ |  | under |
| 37 | S137 | $A B$ | Jaubly | $(\mathrm{Abl})$ | （ $\mathrm{CH} / 2$ | $\bigcirc$ |
| 38 | S138 | Camble | \＄amble | drambu | ＊ 13 | Skambs |
| 39 | S139 | Cilan | Ditamen | 0 | Q | Coly |
| 40 | S140 | （kis）hat | kishers | Kidhus． | Kighan． | Kish |
| 41 | S141 | Quete． | cenkute． | askure． | pute | （omantre． |
| 42 | S142 | Snha | －Irha | Srela | Jntha | Snda |
| 43 | S143 | Malorlika | Dalondias | Pualonapo | Malorltw | MClondba |
| 44 | S144 | $A B$ | slmane | Slmane | Slmane | Stmane． |
| 45 | S145 | Autiv | Qulus | Dolo | Put－ | Patrim |
| 46 | S146 | difuater | $\mathrm{d}^{2} \mathrm{f}_{\text {unay }}$ | （Ab8） | Abl | $A^{3}{ }^{\text {a }}$ |
| 47 | S147 | $A B$ | （AB4） | （469） | $A^{\prime} \mathrm{ls}^{\prime}$ | （AD 6 |
| 48 | S148 | A＋\％ | Ansy | N0 | froz | bue |
| 49 | S149 | ${ }^{2} A B$ | （AB5） | W | － | pise． |
| 50 | S150 | Qlagpus． | Vivapite． | Wuagpue | Wagare | luagaue． |
| 51 | S151 | $A B$ | chin | （ + ＋ 18 ） | Ab16 | $A$ |
| 52 | S152 | Qnayk odi． | Ancuykod． | Qnaykod | Ab 17 | ducwizod |
| 53 | S153 | trivany． | Srivang＊． | Srivangi． | Euivang． | bivang． |
| 54 | S154 | Ruremw |  | Rurewt | Rareng | Duner |
| 55 | S155 | －Patil | epatil | atil | （19atil | （1）atil |
| 56 | S156 | $A B$ | Aqucharlaral | （Abll） | Abl ${ }^{\text {a }}$ | APolcharkare |
| 57 | S157 | SBoruls． | （ ${ }^{\text {ejug }}$ | （Ab） 2 | Abl 19 | $A B \frac{8}{8}$ |
| 58 | S158 | Rhentat． | （AB6） | E边的 | Reden | Axatut |
| 59 | S159 | （ $)^{-1}$ | Wat | Abl3 | Ab20 | $A B G$ |
| 60 | S160 | tratued | SRethod | Rathed | suathod | Suthod |
| 61 | S161 | $A B$ | \＆ashar | Ransla－＂ | $\mathrm{Ab}_{2} 1$ | AB 10 |
| 62 | S162 | $A B$ | （AB7） | $\rightarrow(A b 14)$ | Ab 22 | $A B 1$ |
| 63 | S163 | Wachon | Sachin | bactin | 2aches | Ladnim |
| 64 | S164 | 3） | brase | Saste． | $\mathrm{Ab}_{2} 3$ | 3nothe． |
| 65 | S165 | Qnatar | Hener | Qu | Exeer | Atas |
| 66 | S166 | Asasta | \％oste | ， | Ssaste | 7foste |
| 67 | S167 | S．S．gaste． | S．3．30ste． | S．SScoste | S．8．8aste． | s．9．9uste． |
| 68 | S168 | funtan | fa ufibh | 年umb | Absh | laxud |
| 69 | S169 | Lingo | dimzon | Sinnens | An2s | timran |
| 70 | S170 | Tos－i | TAme． | $A=\frac{3}{3} \frac{1}{4}$ ． | Pu\＆ | Bre． |
| 71 | S171 | Mn | ， 3 可 ${ }^{1}$ | ${ }^{1}$ | Htam： | qeasim |
| 72 | S172 | Aharms： | A Sharme | A ${ }^{\text {arima }}$ | Aprarme | Asharamca |
| ［1730 | S173 | etaje | Smig | （Ab，1） | Fang | touja． |



MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC Y！：AR 2016－17
CLASS TEST II，SEPT 2016 Attondance
Class TYBBA－CA，SEM $V$

|  |  | ［1－9－16 Java | $13 \log 116$ | $14 \mid$ af 16 | 17109116 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll | Core Java | ${ }^{\omega}$ | ．Nel Prog | ose |
| 1 | ${ }^{1} 101$ | Alimer | Atheatrat | Nounc |  |
| 2 | ${ }_{T 102}$ | Sthishate | Sthictel | ＊ushe |  |
| 3 | T103 | S | 4 | （1） | R |
| 4 | ${ }_{1} 104$ | －imbrorr | － | Extrand | 2 2er Anchate |
| 5 | T105 | Cosumer | atand． | satmear | Casmetion． |
| 6 | T106 | thades | －tapley | （ Abj ） | Frauld |
| 7 | T107 | Shubhanr | Shueha | shmbham | Shubham |
| 8 | 108 | Wheni． | Whul | trul． | 4 min |
| 9 | T109 | Q3hosale | CRhosure | Urinosal | chesus |
| 10 | T110 | Hobulte． | Whatle | Hobedte | Aobdhe |
| 11 | T111 | （Abl） | （Abi）． | （ A ¢ 2 ） | $A B(1)$ |
| 12 | T112 | Dendtans | Eackare | vanlar ${ }^{\text {a }}$ | trenkay |
| 13 | T113 | \％emblo | ＋ | 可边 |  |
| 14 | T114 | Athe | 7 6 （k） | A ${ }^{\text {b }}$ | 4 ， |
| 15 | T115 | Pric | Pruic | Pruis | Snic． |
| 16 | T116 | Eximat | （Abz） | yhat | Evame |
| 17 | $\mathrm{T}^{117}$ | praper | propen | ropur | atare |
| 18 | T118 | 4－1 | （1） | ， |  |
| 19 | T119 | （Ab2） | Eslued | （Ab4 | Sxanin |
| 20 | ${ }^{1} 120$ | （Abs） | （Astonduile | Thsiandule | （Aesardhile． |
| 21 | ${ }^{1} 121$ | （AbL） | Sa A．Chamedy？ | s．A．Ghundery | 5．A．Cumgens |
| 22 | $\mathrm{T}^{122}$ | （9）4uats． | Phurals． | Sturale： | Thuals |
| ${ }^{23}$ | ${ }_{T} 123$ | ciegaval | Qugivale | Ququar | ABC |
| 24 | ${ }^{1124}$ | A．sathay |  | A atinav． | A Sadio |
| 25 | T125 | प位证 | dHiM | \＃fitu | Avill |
| 26 | ${ }^{1} 126$ | ale | 连： | Heo． | $A B(3)$ |
| 27 | ${ }^{1127}$ | Pawnde | Paurode | paurde． | Pawande |
| 28 | ${ }^{T} 128$ | Abs | 价lere | Skilure | ztilure |
| 29 | ${ }_{T} 12$ | Qutat |  | Qum | Qpuray |
| 30 | T130 | Absanf | Qun | Tin | （t）${ }^{\text {a }}$ |
| ${ }^{3 i}$ | T13 | पna | 74nço | 210 | उुलिय |
| 32 | ${ }_{T} 132$ | （8） | \％ons | Glow ${ }^{\text {as }}$ | SOUPs |
| ${ }^{33}$ | ${ }_{T} 113$ | Kusur | Yussex． | Yusen | kuper |
| 34 | 134 | Qelarie | Colands | Qutards | Qalarts |
| 35 | ${ }_{1} 135$ | － | \＄20．1 | － | cale |
| 36 | ${ }^{1936}$ | ratas | Ratir | Tat | A（ 4 ） |



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Class TYBBA - CA, SEM V


# MAEKR'S MIT ARTS COMMERCE \& SCIENCE COLLEGE, ALANDI (D.) <br> COMPLTER APPLICATION DEPARTMENT 

TIME TABLE
Class Test - 11, Academic Year 2016-17
CI ASS: SYMCA (COMMERCE), SEM III

| Date | Time | Subject |  |
| :---: | :---: | :--- | :--- |
| 1902016 | $09.10 \mathrm{am}-09.50 \mathrm{am}$ | Advance Database Concepts |  |
| 2092016 | $08.30 \mathrm{am}-09.10 \mathrm{am}$ | Java |  |
| 2192016 | $09.10 \mathrm{am}-09.50 \mathrm{am}$ | Management Information Systems | $\times$ |
| 2292016 | $09.10 \mathrm{am}-09.50 \mathrm{am}$ | Object Oriented Software Engineering |  |
| 2392016 | $08.45 \mathrm{am}-09.45 \mathrm{am}$ | Network Operations |  |
| 2402016 | $10.40 \mathrm{am}-11.20 \mathrm{am}$ | Introduction to Operating Systems |  |

CLASS: TYMCA (COMMERCE), SEM V

| Date $\downarrow$ | Time | Subject |  |
| :---: | :---: | :--- | :--- |
| $199 / 2016$ | $11.20 \mathrm{am}-12.00$ noon | Advanced Web Programming |  |
| $209 / 2016$ | $12.00 \mathrm{noon}-12.40 \mathrm{pm}$ | Data Center Technology |  |
| $229 / 2016$ | $11.20 \mathrm{am}-12.00$ noon | Information System Audit |  |
| $239 / 2016$ | $12.45 \mathrm{pm}-01.25 \mathrm{pm}$ | Mobile Communication | $\times$ |
| $249 / 2016$ | $12.45 \mathrm{pm}-01.25 \mathrm{pm}$ | Content Management Systems | $\times$ |

Note:
Class test attendance is compulsory. During the class test there will be lectures as per the time table.


Mr. Vikas Mahandule Exam Incharge


Mrs. Akshada Kulkarni $\neq$ bal Dre. B.B. Waphare HOD, Computer Application Principal

MIT Arts Commerce \& Science College ALANDI (D.), PUNE.
ACADEMIC YEAR 2016-17
Class Test - II, September 2016, Attendance
Class SYMCA (Commerce), SEM III


MIT Arts Commerce \& Science College ALANDI (D.), PUNE.
ACADEMIC YEAR 2016-17
Class Test - II, September 2016, Attendance
Class TYMCA (Commerce), SEM V


## MAEER's MIT ARTS COMMERCE \& SCIENCE COLLEGE, ALANDI (D.) TIME TABLE

Internal Exam, Academic Year 2016-17
Computer Application Department

## CLASS: FYBBA [CA], Div - A, SEM - I



CLASS: SYBBA [CA], SEM III


CLASS: FYBBA [CA], Div - B, SEM - I
Time: $10.45 \mathrm{am}-11.45 \mathrm{am}$

| Time: $10.45 \mathrm{am}-11.45 \mathrm{am}$ |  |  |
| :---: | :---: | :---: |
| Date $\downarrow$ | Subjects |  |
| 0̄5-10-2016 | Modern Operating Environment \& MS |  |
| 07-10-2016 | Financial Accounting | PD |
| 08-10-2016 | Programming Principles \& Algorithms |  |
| 10-10-2016 | Business Communication | An |
| 13-10-2016 | Principles of Management | 53 |

CLASS: TYBBA [CA], SEM V

| Date $\downarrow$ | Time: $10.45 \mathrm{am}-11.45 \mathrm{am}$ |
| :---: | :--- |
| Subjects |  |
| $06-10-2016$ | Java Programming |
| 0 -10-2016 | Web Technologies |
| $06-10-2016$ | Dot Net Programming |
| $10-10-2016$ | Object Oriented Software Engineering |



Mr. Vikas Mahandule Exam In Charge


Mrs. Akshada Kulkarni HOD, Computer Application

Dr. B. B. Waphare
Principal

## BACKLOG Internal Exam Oct 2016, Academic Year 2016-17



## NOTICE

BCA / BBA [CA] Internal examination (Regular \& Backlog) is scheduled from $6^{\text {th }}$ October, 2016. For the smooth conduction of the examination

- Submit appropriate number of copies of question paper on or before 04-10-2016 in the Computer Application department.
- Also Collect answer sheets on the same day once the paper completes.
- Submit marks online on University website (Second \& Third Year only) and also submit softcopy in Computer Application Department.
- Question Paper format is available in Computer Application Department so refer the format for the examination.


Mr. Vikas Mahandule Exam ln Charge


Mrs. Akshada Kulkarni
HOD, Computer Application


Dr. B. B. Waptrare
Principal

## MIT Arts Commerce and Science College Alandi (D), Pune - 412405

Computer Application Department
Internal Examination October 2016, Academic Year 2016-17
Supervision Chart

| $\begin{aligned} & \text { Sr. } \\ & \text { No } \end{aligned}$ | Date \& Day | Time $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Time: 10.45 am - 11.45 am | Time 12.00 Nb on01.00 pm |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 06-10-2016, Thursday | Mr. Amit Tale Mrs. Priyanka Gawande Mr. Sharad Kadam Mr. Abhijit Netke | Mr. Vikas Mahandule <br> Mrs. Kavita Mahajan <br> Mrs. Shiipa Kolhe <br> Mrs. Minal Dutta | Mrs. Priyanka Gawande |
| 2 | $\begin{aligned} & \text { 07-10-2016, } \\ & \text { Friday } \end{aligned}$ | Mr. Amit Tale <br> Mr. Shailendra Patil <br> Mr. Abhijit Netke <br> Mr. Praveen Kharat | Mrs. Kavita Mahajan <br> Mrs. Shilpa Kolhe <br> Mrs. Minal Dutta <br> Mrs. Priyarka Gawande | Mrs. Priyanka Gawande |
| 3 | 08-10-2016, Saturday | Mrs. Shilpa Kolhe <br> Mrs. Minal Dutta <br> Mrs. Priyanka Gawande <br> Mr. Sharad Kadam | Mr. Vikas Mahandule <br> Mr. Amit Tale <br> Mrs. Kavita Mahajan <br> Mrs. Priyanka Gawande | Mrs. Kavita Mahatan |
| 4 | $\begin{aligned} & \text { 10-10-2016, } \\ & \text { Monday } \end{aligned}$ | Mr. Vikas Mahandule <br> Mr. Abhijit Netke <br> Mr. Shailendra Patil <br> Mr. Praveen Kharat | Mr. Amit Tale <br> Mrs. Kavita Mahajan <br> Mrs. Shilpa Kolhe <br> Mrs. Minal Dutta | Mrs. Minal Dutital |
| 5 | 13-10-2016, <br> Thursday | Mr. Vikas Mahandule <br> Mrs. Shilpa Kolhe <br> Mr. Abhijit Netke <br> Mr. Praveen Kharat | Mrs. Minal Dutta Mrs. Kavita Mahajan | Mr. Amit Tale |



Mr. Vikas Mahandule Exam In charge


Mrs. Akshada Kulkarni
HOD - Computer Application

Dr. B. B. Waphare
Principal

MIT Arts Commerce \& Sc:ence College ALANDI (D.), PUNE. ACADEMIC YEAR 2016-17

Internal Exam, Oct 2016 Attendance

## Class FYBBA - CA, Div B, SEM I



ACADEMIC YEAR 2016-17
Internal Exan, Oct 2016 Attendance
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Class FYBBA - CA, Div B, SEM I



Class FYBBA - CA, Div B, SEM i


MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2015－17
GRN OOI
Internal Exam，Oct 2016 Attendance
Class FYBBA－CA，Div A，SEM I

|  | Date | O6110116 | $57 / 10 / 16$ | 8110116 | 10／10／16 | $1 3 \longdiv { 1 0 / 1 6 }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | T10 EM90 | Fipquciay | ，PPand | BC | PrinciplesdM |
| 1 | F101 | contrers． | （mws ． | ginwr | crave． | onnw |
| 2 | 「．102 | Akash． | Atk ash． | Akash． | Crash． | Ateash． |
| 3 | F103 | Seluat． | dpeldat． | Meltat． | c）elast | －blbat． |
| 4 | F104 | Wrekar | Gfictacy． | cosienor． | G建碞ar |  |
| 5 | F105 | 佋upta | Ampila | Abyph | 校品㑆 | An－pto |
| 6 | F106 | Rusin 3. | Rushel | Peshers | Rushas | Russuts |
| 7 | F107 | （AB＇） | （AB） | $A B$ | ABI） | $\left(A B^{\prime}\right)$ |
| 8 | F108 | P．Palkar： | P．Palkar． | P．Pathar． | P.Patkar. | P．Palkar． |
| 9 | F109 | R，RBhudule | 2，R，Bradule | R，R3audle | PrQ B hade | irscrade |
| 10 | F110 | Bnoiseocl | Fheoyecte | Encespade | 3perseoce | Chicutacle |
| 11 | F111 | （1）32 | $\triangle B 2$ | （ $4 \sqrt{3}$ | A32 | A ${ }^{3}$ |
| 12 | F112 | Redalue | Mrabl | （5） | Cectole | Rodal |
| 13 | F113 | Eubaser | Fuhtara． | Rehjum | Rubute | Juhner |
| 14 | F114 | Ballavi． | ＊allav1 | EPallar． | Sallavi | figullavi |
|  |  | dus | Ausz | du＇s | dur | －duis |
| 15 | F115 | S／． | cll． | $8 /$ | fi－ | 8 － |
| 16 | F116 |  |  |  | ） | are |
| 17 | F117 | Sarekar |  | － |  |  |
| 18 | F118 | Raonetar | RQainctan | OQadcr | 20 man | ROentacts |
| 19 | F119 | Srunas | Pinendy | ysnelas | －frnetcy | Soms． |
| 20 | F120 | perests | Puruste | Puente | Rurgo | Puster |
| 21 | F121 | （0）jrhiv | ajisho． | Ooshos | （u）ins | （1）inio |
| 22 | F122 | Gexithaucld | Qublbauchle | Budhaunt | Zunlbatude | Budhawed |
| 23 | F123 | Azolhekec | O3／huker | （A3cheldar | Elalhokoe | APulhekes． |
|  | F124 | Festwa | Taiku | Eatewas | Gostwad | Ecokwad |
| 25 | F125 | Bnitwoed | Gailcured | Covkened | Surlowes | Quow ooceof |
| $2{ }^{2}$ |  | 18 | 180 | 180 | A8． | 185： |
| 2 E | F126 | quuly | RU0N | arumb | $9 \times 100$ | 90u |
| 27 | F127 | v． |  |  |  | व）नयदi |
| 28 | F128 | 9）नयघis |  | Oorkilld |  |  |
| 29 | F129 | Srihula | Seholap | Srholad | Seholar | sohokel |
| 30 | F130 | Ankita | Anates． | Ankiter. | Anviser, | Anatry |
| 31 | F131 | Pugia | 2409\％ | 12805 | Qus | Cusu： |



Internal Exam，Oct 2016 Attenclance
Class FYBBA－CA，Div A，SENI I

|  |  | －66 1116 | O7／10／16 | 08710176 | $10 / 10 \sqrt{16}$ | 1318 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | MOEMO | Fpanctat | PPand | $B C$ | POM |
| 32 | F132 | Nandil | Tandit | Hrapote | Fronelit | Nequelt |
| 33 | F133 | Asdine | A ${ }^{\text {andor }}$ |  | Cidadres | Asather |
| 34 | F134 | A | Aradhav | Jadhar | Alachav | Arachav |
| 35 | F135 | Peochur． | Qdaut | Cline． | Bedra | Cclu－ |
| 36 | F136 | Sshuect | Soluete． | Jtawetr． | －fsurets． | Sluenter |
| 37 | F13？ | tatic | 大校 | tatis | － |  |
| 38 | F139 | （AB3） | （AB3） | $(\sqrt{-B})$ | ${ }_{\text {H }}$ | A B |
| 39 | F139 | Hyosh． | Cori | 14085． | （kode | K10． |
| 40 | F140 | Sayall | Wayas | gayar | Sayay | Eayay |
| 41 | F141 | 8 k | 81k． | 8k． | Q16． | （8）k． |
| 42 | F142 | Ethatal | Bhatas | Shataf | Shaoty | 43hatal |
| 43 | F143 | Sustimo | Suhma | Sushmou | Sushmar | Sustmo |
| 44 | F144 | S kinari | Pikingri | S．Lina |  | 8－king |
| 45 | F145 | dulutes | culua | Suliter | Sunci＊． | durtes |
| 46 | F146 | －dys． | H2HE世 | Detyrus |  |  |
| 47 | F147 | s．c．kolkaril | scokulkami | s．e．kukarbi | crkulta |  |
| 48 | F148 | sayati | Bonali＇． | soyaur． | Songan． | samali |
| 49 | F149 | Prlandy | －plematry | onlenely | crlaraty | OR Levider |
| 50 | F150 | （Authoute | Gexeuterabe | A Peletwind | 感umere | 解 |
|  |  |  |  |  |  |  |
| Total Students |  | $(47)$ | 47 | $\frac{40}{50}$ | $47$ |  |
| Sigriãiure of Jr．Supervisor |  | $\operatorname{din}_{0610} 16$ | $5-10 \\| 6$ | $\frac{3 k e r}{08} 1016 .$ | $\operatorname{din} \frac{\pi}{101 / 1 / 16}$ |  |

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．

GRN＇OO2
ACADEMIC YEAR 2016－17
Internal Exam，Oct 2016 Attendance

Class FYBBA－CA，Div A，SEM I

|  | Date | $6 / 10 / 16$ | 07／10116 | $08 / 10116$ | 10／10116 | 13／101／6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gr．No． | Roll No | MoEmo， | FA | PPA | BC | Pom |
| 1 | F151 | ¢ | － | ¢ | \％ | ¢ |
| 2 | F152 | ＊aikade | ysitanle | Woikade | Proikad | cikede |
| 3 | F153 | Tnaukar | Enalkor | TNaukon | Pnalkor | Buplkar |
| 4 | F154 | Fhaitabil． | Concitaly | Crgital | chautay． | Chartali |
| 5 | F155 | （puay $\leq$ | （4at | BLİi＞ | Aney | （B）asty |
| 5 | F156 | Satw | $\stackrel{*}{\text { ates }}$ | \＄ata | calos | Seald |
| 7 | F157 | Raco | Pewor | Rawost | Raure | Pawn |
| 8 | F158 | Lumit | hosh＇t | Lenlit | Lortit | Concit |
| 9 | F159 | M．B．Pol | M．B．POl | M．B．P01 | M．B．POI | M．B．Pol |
| 10 | F160 | Putaslue． | Pechersy： | Pelorkses． | Punde | Pubores． |
| 11 | F161 | Rabul | Rahul | Rahul | Pabul | Raluat |
| 12 | F162 | virit | Unit | vort | viut | vint |
| 13 | F163 | Pravin | Preavid | （2－ain | Bravin | Pruvin |
| 14 | F164 | （A）Patheo | （Rathec | fapath | papa | － |
| 15 | F165 | fin | $\sim$ | $\cdots$ |  |  |
| 16 | F166 | （AB） | （AB） | $A B(1)$ | C） | A |
| 17 | F167 | gre | Sis | Se | a | dig |
| 18 | F168 | Rees | Roobr | Racl | Poele | Rue |
| 19 | F169 | Aitngre | Pitingre | Alingr | Alngr | \＃ 1 |
| 20 | F170 | lft． | ebs． | flt． | $\mathrm{Cl}^{(1)}$ | Q $0^{\text {d }}$ ． |
| 2. | F171 | Sprratap | sprovap | Sprotap | 93antup | csprat |
| 22 | F172 | shos. | $\xrightarrow{\square}$ | Qun， |  |  |
| 23 | F173 | esuchal． | onchal | Quchat | \％Werch | \％nehar． |
| 24 | F174 | Suvang | Suvars： | Suvaluy | Suncura | souvar |
| 25 | F175 | Runye | Rutys． | Ruky | Dujufe． | Suture |
| 20 | F176 | Surath | 30chate | \％ryce | \＆－referee | Bropyer |
| 27 | F177 | foodiare | PJodgis | ，（x）dyjus | Sodiva | gitodg |
| 78 | F178 | 而可的mate | Froghmax |  | Fingtmes | Waghma |
| 29 | F179 | R3Jauke | Pijalle | Pt）alle | Adalke | Ruaike |
| 30 | F180 | 50， | Jous | jex | 有茊 | 505 |
| 31 | F181 |  | Fearse |  | Panue | Reanse |

Class FYBBA - CA, Div A, SEM I

|  | Dat | 6110116 | 7/10\|16 | 811016 | 10/10116 | 13110116 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No | mocemo | FA | PPA | B' | - POM |
| 32 | F182 | Q | 12 | सर1 | 边 | A ${ }^{2}$ |
| 32 | F183 | Suritic. | divitate | barizaja | Aaringe | Sunitere |
| 34 | F184 | Abum | Ahay | ham. | Absum | Ancow |
| 35 | F185 | (thiow | 200nsy | covay | Nas | W0, |
| 36 | F186 | avutaor | nuwlart | Stuatrate | Muullecte | NKucate |
| 37 | F187 | Exappan. | Esopra | terpele | kelpal | Sur |
| 38 | F188 | ddhav | Odinar | cdohav | Cdalnav | dahar |
| 39 | F189 | Dadem | paudion | DCerem | Deadem | Dicaum |
| 40 | F190 | Gohar | Ghar | (gshor | Whar | Gebar |
|  | 1 |  |  |  |  |  |
|  |  | - |  |  |  |  |
|  | , |  |  |  |  |  |
|  |  | 1 |  |  |  |  |
| Total Students |  | $39 / 40$ | $39 / 40$ | 39/40 | $39 / 40$ | 38/40 |
| Signature ofJr.Supervisor |  | $0$ | Heple | $\frac{86}{708} 1014$ | $\begin{gathered} \text { Chouc } \\ \frac{101016}{} \end{gathered}$ | $\frac{81 k^{\circ}}{\left(8101^{6}\right.}$ |

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2016－17
GRN 002
Intornal Exam，Oct 2016 Attondanco
Class SYB＇BA－CA．，SEM III

|  | Date | $6 / 10 / 16$. | $7 / 16 / 16$. | $0 8 \longdiv { 1 0 7 1 6 }$ | $10\|10\| 16$ | 13／10／16． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | 1 Dobos | D．S | 0.5 | B M | SE |
| 1 | 5101 | Aman Ry， | Aremker | Annomboy | －Armark | AtmomRoy． |
| 2 | S102 | Amit | smut． | Amit | Amid | Amit |
| 3 | S103 | Atcris | Arkil | Abeit | 4atis | APctid |
| 4 | S104 | $A B$ | $A^{4 B}$ | $(A B 1)$ | $A B$ | （Ast） |
| 5 | S105 | Amenerat | Chrouph | Amatwers | Anlests： | Amatuesuc |
| 6 | S106 | Cugarete． | ciss borde： | Smbarde． | Nocarcte． | M Barete－ |
| 7 | S107 | （1）Cha ： | Deha | （1）ena | Neha | Dehg |
| 8 | S108 | V | 6id | 年j－1 | 51 | － |
| 9 | S109 | Cifity hade | （絾 |  | $\mathrm{CO}^{\text {ch }}$ | 里为 |
| 10 | S110 | nishort．．．． | puishant． | Nishomt． | uisthemt：－ | pishont： |
| 11 | S111 | （1） | 10. | में | यि． | T |
| 12 | S112 | （））aram | （l） | （turan． | （1）haves | IRawn |
| 13 | S． 113 | （iniehaty： | Pruertale | Tritathe | Onithat | Qritho．＇ |
| 14 | S114 | Glitase | slitame | fietare | Qutue | Plitcue |
| 15 | 3115 | Q | （1） | Q $\%$ | （ l ！ | （1）？ |
| 16 | S116 | Pingur | Pinaw | Pritana | Tritam | Prisus |
| 17 | S117 | Sv：Doundion | Sumandko | S．x．roundko | Six：Dalfadkr | Sv：Dounditan |
| 18 | S118 | oray | artay | Soyy | as）ay． | ＠say |
| 19 | S119 | Ar |  | de | G) | 8 |
| 20 | S120 | Qutif | Q $2+2{ }^{\text {d }}$ | catis－ | Sfeds | entif |
| 21 | S121 | deum． | Aquo－ | difuols．． | Apundo－． | Mpurvis．er |
| 22 | S122 | Nuqe： | Louge： | Dinegs． | Dunge． | DNuege． |
| 23 | 3123 | Arnamads | nohamade． | aponesade． | Aonawade | Annawnde． |
| 24 | 5124 | （0） | Q4a－ | Clunder | （x） | cheo |
| 23 | 3125 | ， | （0） $0^{2}$ 年 ${ }^{\text {a }}$ | anush | （alishey | saturia |
| 26 | 3126 | diomos cm | xha | d） | （V）an | Qxons |
| 27 | 3127 | $\text { (5) })^{2}$ | $(x) x x^{2}$ | (insin | （1）${ }^{\text {a }}$ | Toduly |
| 28 | 3128 | （2A） | ged |  | 0 | $a \rightarrow 2$ |
| 20 | 3129 | Adityle | $\text { Ading }=-$ | Ading | Adindy | Adr typ |
| 30 | 3130 | Nitwol | Niva． | Nibin | Nibin | Niplo |
| 31 | 0131 | Asdhav | AadhgV | adhas | （t）${ }^{\text {dhav }}$ | Sgdhav |
| $\ldots 2$ | 8132 | Nevoshi | （avsoshi | Abjoshi． | CNujoshi | Autoshi |
| 33 | 3133 | Araluna | Afugdu： | Aluelum | Hudum | Aludan |
| 34 | $B 134$ | CRIN | C（0） | CRoul | Crate | 平超 |



MIT Arts Commerce \& Science College ALANDI (D.), PUNE.

## ACADEMIC YEAR 2016-17

FInternal Exam, Oct 2016 Attendance
Class SYBBA - CA, SEM III


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Class SYBBA - CA, SEM III


## 11 <br> MI'T' Arts Commerce \& Science College ALANDI (D.), PUNE.

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## ACADEMIC YEAR 2016-17

Interna! Exam, Oct 2016 Attendance
Class TYBBA - CA, SEM $V$



## Internal Exam, Oct 2016 Attendance



MIT ARTS COMMERCE \& SCIENCE COLLEGE ALANDI (D)
ACADEMIC YEAR 2016-17
Backlog INTERNAL EXAM ATTENDANCE Oct 2016 Attendance


## Internal Examination Nov 2016, Academic Year 2016-17

Computer Application Department

CLASS: SYMCA (COMMERCE), SEM III

| Date $\downarrow$ | Time | Subjects |
| :---: | :---: | :--- |
| $11 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Java |
| $12 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Advance Database Concepts |
| $14 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Object Oriented Software Engineering |
| $15 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Network Operations |
| $16 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Introduction to Operating Systems |
| $17 / / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Management Information Systems |

CLASS: TYMCA (COMMERCE), SEM V

| Date $\downarrow$ | Time | Subjects |
| :---: | :---: | :--- |
| $11 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Advanced Web Programming |
| $12 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Data Center Technology |
| $14 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Information System Audit |
| $15 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Content Management Systems |
| $16 / 11 / 2016$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Mobile Communication |



Mr. Vikas Mahandule Exam In Charge


Mrs. Akshada Kulkarni HOD, Computer Application
 principal

## MIT Arts Commerce and Science College Alandi (D), Pune - 412405

 Computer Application Department MCA Commerce - Internal Examination, November 2016 Academic Year 2016-17Supervision Chart

| Sr. No | Date \& Day | Time $8.45 \mathrm{am}-9.45 \mathrm{am}$ |
| :---: | :---: | :---: |
| 1 | 11-11-2016, <br> Friday | Mrs. Priyanka Gawande |
| 2 | 12-11-2016, <br> Saturday | Mrs. Minal Dutta |
| 3 | 14-11-2016, Monday | Mrs. Shilpa Kolhe |
| 4 | 15-11-2016, <br> Tuesday | Mr. Amit Tale $(K D M)$ |
| 5 | 16-11-2016, Wednesday | Mr. Vikas Mahandule |
| 6 | 17-11-2016, Thursday | Mrs. Kavita Mahajan |



Mr. Vikas Mahandule Exam In charge


Mrs. Akshada Kulkarni HOD, Computer Application

Dr. B. B. Waphare Principal

MIT Arts Commerce \& Science College ALANDI (D.), PUNE.
ACADEMIC YEAR 2016-17
Internal Examination Nov 2016, Attendance
Class SYMCA (Commerce), SEM III


MIT Arts Commerce \& Science College AL.ANDI (D.), PUNE.
ACADEMIC MEAR 2016-17

Internal Examination Nov 2010, Attendance
Class TYMCA (Commerce), sem v


Alandi (D), Pune - 412105

## Department of Computer Application

## Academic Year - 2016-2017, Sem II

## NOTICE

1. All subject teachers of FY, SY \& TY BBA - CA are informed to prepare Class Test question papers on or before $2^{\text {nd }}$ Jan., 2017.
2. The question papers should be of 10 marks.
3. All subject teachers are informed to fill marks of their respective subjects on or before $14^{\text {th }}$ Jan, 2017.
4. Disciplinary action will be taken against any unfair means being practiced by any student and it is the responsibility of the junior supervisor to observe the same.
5. Exam should be conducted as per time table.


Mr. Vikas Mahandule
Exam Incharge


Mrs. Akshada Kulkarni
HOD Computer Application Principal

## MAEER's MIT ARTS, COMMERCE AND SCIENCE COLLEGE, ALANDI (D)

## COMPUTER APPLICATION DEPARTMENT <br> TIME TABLE <br> CLASS TEST - I, ACADEMIC YEAR 2016-17

CLASS - FYBBA - CA, SEM II, DIV - A

| Sr. <br> No. | DATE | TIME | SUBJECT |
| :---: | :---: | :---: | :--- |
| 1 | $2 / 1 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Procedure Oriented Programming <br> using C |
| 2 | $3 / 1 / 2017$ | $10.45 \mathrm{am}-11.30 \mathrm{am}$ | Organizational Behavior |
| 3 | $4 / 1 / 2017$ | $10.45 \mathrm{am}-11.30 \mathrm{am}$ | Data Base Management System |
| 4 | $6 / 1 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | E-Commerce Concepts |
| 5 | $7 / 1 / 2017$ | $10.00 \mathrm{am}-10.45 \mathrm{am}$ | Computer Applications in Statistics |

CLASS - FYBBA - CA, SEM II, DIV - B

| $\begin{aligned} & \mathrm{Sr} . \\ & \mathrm{Sr} . \end{aligned}$ | DATE | TIME | SUBJECT |
| :---: | :---: | :---: | :---: |
| 1 | 2/1/2017 | $1.10 \mathrm{pm}-1.55 \mathrm{pm}$ | Procedure Oriented Programming using C |
| 2 | 3/1/2017 | $11.40 \mathrm{am}-12.25 \mathrm{pm}$ | Organizational Behavior |
| 3 | 4/1/2017 | $12.25 \mathrm{pm}-1.10 \mathrm{pm}$ | E-Commerce Concepts |
| 4 | 5/1/2017 | $10.00 \mathrm{am}-10.45 \mathrm{am}$ | Computer Applications in Statistics |
| 5 | 6/1/2017 | $12.25 \mathrm{pm}-1.10 \mathrm{pm}$ | Data Base Management System |
| $\beta_{29 \cdot 12 \cdot 16}^{2}$ <br> Mr. Vikas Mahandule |  |  | Ath <br> Mrs. Akshada Kulkarni |
| Exam Incharge |  |  | HOD, O.nputer Application |

CLASS - SYBBA- CA, SEM IV

| Sr. <br> No. | DATE | TIME | SUBJECT |
| :---: | :---: | :---: | :--- |
| 1 | $2 / 1 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | OOF's using C++ |
| 2 | $4 / 1 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | Programming in Visual Basic |
| 3 | $5 / 1 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Computer Networking $\quad ~$ |
| 4 | $6 / 1 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Enterprise Resource Planning <br> \& Management |
| 5 | $7 / 1 / 2017$ | $10.45 \mathrm{am}-11.30 \mathrm{am}$ | Human Resource Management |

CLASS - TYBBA - CA, SEM VI

| Sr. <br> No. | DATE | TIME | SUBJECT |  |
| :---: | :---: | :---: | :--- | :--- |
| 1 | $2 / 1 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Advanced Web <br> Technologies | $r$ |
| 2 | $3 / 1 / 2017$ | $10.00 \mathrm{am}-10.45 \mathrm{am}$ | Software Testing |  |
| 3 | $4 / 1 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Advanced Java |  |
| 4 | $5 / 1 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | Recent Trends in IT |  |

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE． ACADEMIC YEAR 2016－17
c：LASS TEST I，JAN 2017 Attendance
Class FYBBA－CA，Div A，SEM II

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| Sr．No． | Roll No | CProg． | DBMS | ECOM． | CAS | OB |
| 1 | F101 | Cmuns． |  | Omkur． | Ompure． | （AB） |
| 2 | F102 | cash | Ateash． | Qfash | Akash． | AKaska |
| 3 | F103 | Mrekat． | Selat．＇ | delat． | belvet． | Sllat． |
| 4 | F1C4 |  | ctant |  | Forust |  |
| 5 | F105 |  | A城，加 | Graph | Arpm | 里傦． |
| 6 | F106 | Ruyuis | Buisus | Rusher | Resus | Rusiuts |
| 7 | F107 | （ 4 b 1 | （Ab1） | $A B$（1） | $(A B)_{1}$ | ABA |
| 8 | F108 | P．Palkar： | P．Palkar． | P．Palkar． | P．Patkar． | P．Palkar． |
| 9 | F109 | R2B3actuls | R，R，ar idell |  |  | R，PRoudelo |
| 10 | F110 | $(A B)_{2}$ | Sputheel | $A B(2)$ | $A R 2$ | 38－hageelt |
| 11 | F111 | （AB）$>$ | $\left(A b 2^{2}\right)$ | $A B(3)$ | Ab 3 | AB 20 |
| 12 | F112 | Decaye． | Roctue | Acodat | isodul | nocke |
| 13 | F113 | Reututar． | Funhitar | truchita． | Funte． | Luthit． |
| 14 | F114 | CTulai |  | 营uavi | Sallavi | 保 |
| 15 | F115 | Avs | Ans． | Auş | 1 dus | AB3 |
| 16 | F116 | Sl4－ | at／ | 起 | 閑： | St－ |
| 17 | F117 | Dancikar | Star arar | Darekar | dharemar | Duorear |
| 18 | F118 | Qooretars | Qaantore | Sanneton | Q Damfars | R．Douctiof |
| 19 | F119 | 3nehas． | brarel | Qjehas | Antus． | Snehes |
| 20 | F120 | Reanga | uby | Puayy | xuenty | pungo |
| 21 | F121 | （Ab h） | Ouxip | Dishis | जhelvi | （1）lishy |
| 22 | F122 | Silbaudder | Budholuche | $A B(4)$ | 8．${ }^{\text {dhamede．}}$ | Sudhewoudis． |
| 23 | F123 | Gathekar | Qadhatoc． | A3d hekar | A ARdhekac | Gedrekar， |
| 24 | F124 | Gorknal | farne | toskere | Gofina | ctuskuel |
| 25 | F125 | Sarilaval | Boilowas | Evilnwod | Bailewad． | Prultusa |
| 26 | F126 | （A5， | （Ab3） | $A B 6$ | Af 40 | CAB4O |
| 27 | F127 | （Abc） | quils | quile | quite | qruts |
| 28 | F128 | （9）नयघ ${ }^{\text {a }}$ ¢ | वरयदisdi | －FMaigat | न－ | 9ीयघंड |
| 29 | F129 | （Tinhola）． | Erholde | Prholap． | $A^{\text {b } 5}$ | Schotcef． |
| 30 | F130 | Ankita | Ankita | Ankita： | Ankite． | Arater． |
| 31 | F131 | Burs： | Rusw | $A B(6)$ | Qun | 328 M |



Class FYBBA - CA, Div A, SEM II

|  | Date | 0210117 | 04/7/11 | 06101117 |  |  |
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| Sr. No. | Roll No | CProg. | DBMS | c-com |  |  |
| -32 | F132 | A $\square^{\prime}$ | + Condil | Fuat | Ab6 | AB |
| 33 | F133 | (father | dedhos | Alallar | R Aillor | Atastros |
| 34 | F134 | Fiachav | Arabak | Arachav. | Gach hav. | A ${ }^{\text {adhar }}$. |
| 35 | F135 | Reuhtur. | (eatate. | C/ | $0^{\text {ans }}$ | ( $\square^{6}$ |
| 36 | F136 | Sowetr. | Sshwetr | Shucte. | Sumers. | Soluod. |
| 37 | F137 |  | (Ab4) | $A B(2)$ | $A^{6} 7$ | (AB) |
| 38 | F138 | Abs | (AbS | $A B(8)$ | At 8 | (AB 8 |
| 39 | F139 | Croer ${ }^{\text {che. }}$ | (koshi | Eash. | (1) ohe | Sposhi. |
| 40 | F140 | Carali | duat | Sa ${ }^{2}$ | Coydi | frayli. |
| 41 | F141 | Sk. | sek. | AK. | O) ${ }^{\circ}$ | Q1k: |
| 42 | F142 | Phasty | thatas | chatal | Statal | Bhatey |
| 43 | F143 | Fhunder | Qthundare | ethundar | Stuandar | ethundar |
| 44 | Fi44 | Rajangri | (Ab6) | AB(9) | 2-ringzi | R,kingri |
| 45 | F145 | buix | Quine | dute. | At a | Aluty |
| 46 | F146 | 1) Kruer | denw | Whe | Ah 10 | chikfur |
| 47 | F147 | S.c.kukami | S.e.kukkarhi | S.e.Kulkami | sor. kulkarmi | (AB9) |
| 48 | F148 |  | (ABF) | $A B(10)$ | tayali. | (AB) ${ }^{\text {a }}$ |
| 49 | F149 | Qequact | astundor | sreumety | aremetr | Oeluna ${ }^{\text {a }}$ |
| 50 | F150 | Q 4kunde | Quk | fiekhande | Noikncon ${ }^{\text {a }}$ | dekname |
|  |  |  |  |  |  | 1 |
| Tetal Students |  |  |  |  | , |  |
| Signature of Jr.Supervisor$\qquad$ |  |  |  |  | - |  |

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2016－17
CLASS TEST I，JAN 2017 Attendance

| Date |  | Class FYBBA－CA，Div A，SEM II |  |  | 71117． 9 （1）17 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | O2｜01｜1． |  | 0501117 | CAT |  |
| Sr．No． | No | CProy | －DBMS | E－com |  | O3 |
|  | F151 | － | ＜ | d | \＆ | K |
| 2 | F152 | Xaikad | keakaer | tadrace | frikade | łaikar |
| 3 | F153 | Epingug | \％ | 年Nalkar | 予Nalkar | （ABID |
|  | F154 | Ehaitul． | Abs | $A B$（1） | Ab． | Chuituy． |
| 5 | F15 |  | Ab 9 | $A B(12)$ | $\mathrm{Hf}_{62}$ | （AB12） |
| 6 | F156 | Sale | Bave | Gall | Gave | 事是 |
| 7 | F157 | R2war | Sasuar | gavo | ， | Paumer |
| 8 | F158 | （ata） | Ablo | dusit | Torni | bokit |
| 9 | F159 | M．B．Pol | M．B．Pol | M．B．pel | M．B．P | M，B． 010 |
| 10 | F160 | （16） 10 | Abll | A（1，3） | $\mathrm{Al}_{6} \mathrm{~S}^{\text {d }}$ | Publye． |
| 11 | F161 | Rahul | Abl2 | Rahw | Ab 12 | Ratul． |
| 12 | F162 | nut | Miur | vis | Muit | vint |
| 13 | F163 | Pzavir | P2avin | Pravini | Provin． | Pravin． |
| 14 | F164 | Fsprathed | Abl 3 | Firathod | （9）Rathod | （AB．13） |
| 15 | F165 | A | Hehue | Netur | Trear | Nuder |
| 16 | F166 | CABIL | Abl4 | AB 14 | Ah 15 | ABIG |
| 17 | F167 | （hbin） | Abl＇ | 44815 | $\mathrm{Ab}_{12}$ | （AB15） |
| 18 | F168 | Reels | Peel | Q（t） | Ras． | Quel |
| 19 | F169 | －Aingre | Atingre | 4ingre | ATingre． | Atr |
| 20 | F170 | $\mathrm{ClO}^{\circ}$ | ciot | Qun | dot | sof？ |
| 21 | F171 | Eerates | \＆Patap | Slat | Spreatap | Strate |
| 22 | F172 | 8．88 | Sus | － | A612 | s－x |
| 23 | F173 | \％ | Ruenal | Sunhat | Quehat | （1）what |
| 24 | F174 | Anuma | ，muncus | Sumang | Suwarla | Surcuy |
| 25 | F175 | Rativ | R Ravin | Runju． | Ritup | Ruty |
| 26 | F176 | ASL2 | Staly cire | AB 16 | Ab 18 | （AB） |
| 27 | F177 | （tadise |  | godave | Amodque | （2）00．0 |
| ${ }^{28}$ | F178 | \％ghmare | Nrighmar | Fraghmace | Weghim | Wagh |
| 29 | F179 | 21）${ }^{\text {alle }}$ | Abl6 |  | R | Pkaly |
| 30 | F180 | Jout | juer | jow | jow | $\sqrt{605}$ |
| 31 | F181 | A0，${ }^{\text {a }}$ | $A{ }^{\text {a }}$ | AB 17 | A619 | （AB17） |

Class FYBBA - CA, Div A, SEM II


MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2016－1／7
CLASS TEST I，JAN 2017 Attendance
Class FYBBA－CA，Div B，SEM II

| Date |  |  | 4－1－17 CAS |  | DBOn 3 | OB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | Cproy． | F－COM． | $5-1-17$ | $6-1-17$ | 7－1－17 |
| 1 | F201 | C ${ }^{\text {AB．}}$ | $A B_{1}$ | （20）． | Qat． | Aost． |
| 2 | F202 | －（AB）- | $A_{1}$ | （1）AB | $\mathrm{AU}^{2}$ | $A B 1$ |
| 3 | F203 | \＆ | ${ }_{\square}$ |  | \％ | \＆ |
| 4 | F204 | （AB） 3 | $A_{3}$ | $A B$ | Gue | Que |
| 5 | F205 | Amal | Anul |  | Amols | $A B 2$ |
| 6 | F206 | （ABC | $A B C$ | AB | $A B$ | $A^{\prime} B^{\prime}$ |
| 7 ， | F207 | SkBoge． | skbogr |  | EkBrag！ | 4perga |
| 8 | F208 | 成 | nien |  | Dite | Qite |
| 9 | F209 | Priola | Trande |  | trader | T |
| 10 | F210 | － mb | ${ }^{\text {A }} \mathrm{B}_{5}$ | $A B$ | ， | Ars 4 |
| 11 | F211 | $2{ }^{2}-0$ | epetun | $A B$ | ＋ftes | Stan |
| 12 | F212 | At | RN | 乐号 | （1） | W） |
| 13 | F213 | Stury | Cotur |  | $A B$ | 为的y |
| 14 | F214 | curatore | undrer | combre | curabre | cumbre |
| 15 | F215 | Aheint |  | nhuoiny． | nshoint | Ashomy |
| 16 | F216 | （AD） 6 | W隹 | Hex | Pravared | Grajuwad |
| 17 | F217 | （AB） 2 | Finat | \％arate | 事隹场 | Flact |
| 18 | F218 | Ruacale | Quande | Govede | gavade | Qquade |
| 19 | F219 | ratuall | T T javis | Cadary | Tatures | Gravort |
| 20 | F220 | Erate | frats | OLOtor | thatex | Ohata |
| 21 | F221 | Athige | Ashige | Ataige | Aanige | Aghige |
| 22 | F222 | （8） | －P | （8） | （P） | （8）－－ |
| 23 | F223 | Benadake | Pehodaks | Peanodalce | sabodake | Sfinodake |
| 24 | F224 | \％ 2 cta | Q Sal | Cos | Qra | $0 \times$ |
| 25 | F225 | Projkta． | Prajkta． | prajktqu | prajkta． | ABS |
| 20 | F226 | tinces | tionsio | dur | $A B$ | Hirmo． |
| 27 | F227 | Garals | $\triangle$ AB20 | $A B$ | Colus | $A B 6.6$ |
| 28 | F228 | Aivathav | Ajadhor | AVadna | A An ${ }^{\text {ar }}$ | AiJodray |
| 29 | F229 | Faqter： | Fiaytap． | Fiaytap | Tagrap． | －magrep．． |
| 30 | F230 | AB\％ | Dun | Ni | 4 edra | $A B 7$ |

## Class FYBBA－CA，Div B，SEM II

|  | Date | 2－01－2016 | 6／11／17 | 51112017 | 6）112017 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | （AB） | E－COM． |  | AB | H08 9 |
| 31 | F231 | Gradskat | f（adykos |  | Skadyke | $A B Q$ |
| 32 | F232 | CAB 10 | Rortuk | AA | $A B$ | $A B 0$ |
| 33 | F233 | $1{ }^{10}$ ）hales： | $A B 6$ ． | $A B$ | Thitulse． | $A B 10$ |
| 34 | F234 | ohonwad | Bhgrewade． | Bhancesele | Bhaxcoses． | $A B \mid 1$ |
| 35 | F235 | Qekhelfer | Bluy eltacs | Blaherkes | pilhedtece | Qubilkes |
| 36 | F236 | Praphy | Pruse | \％${ }^{\text {a }}$ A | Ruthes | duyd |
| 37 | F237 | A．S．kulki＇ | As．kultrans | As．kellen＇ | A．s．kalkans | A．skulkani． |
| 38 | F238 | E0kmanof | Eekhande | Rokhande． | Eokhande | Wokhande |
| 39 | F239 | Amat | $A_{B 7}$ | Anal | Atmal； | Amati |
| 40 | F240 | Desmele． | Ismell | － |  | prmel |
| 41 | F241 | Asmbe． | Q 6 | 事成 | 車乐． | At－ |
| 42 | F242 | Frikal | cricel |  |  | （preset） |
| 43 | F243 | Prame | Tmome | Prame | Pmane | Inmeme |
| 44 | F244 | 2－tarehopew | Mlaveratr | pferleme． | zearha． | Cluarbitu |
| 45 | F245 | （AB） 11 | AB8 | $\triangle B$ |  | $A B 18$ |
| 46 | F246 | Wande． | Kande． | 4ando？ | \＆ande． | bunde |
| 47 | F247 | （AB） 2 | $A B 9$ |  |  | $A B 12$ |
|  | $\rangle$ | $\bigcirc$ |  |  |  |  |
| tal ミtudents |  |  |  |  |  |  |
| Signáture of Jr．Superviso |  |  |  |  |  |  |

MIT Arts Commerce \& Science College ALANDI (D.), PUNE.
ACADEMIC YEAR 2016-17
CLASS TEST I, J4.N 2017 Attondance
Class FYBBA - CA, Div B, SEM II

|  | Date | 2-01-2016 | 41417 | $6-187$ | 7-1-17 | \$-1-17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll ${ }^{\text {No }}$ | - | $E-C O M$ | cs | DRMS | $\bigcirc B$ |
| 1 | F248 | Quasi | Equanre | Qugare | Oeaste | Separ 2 |
| 2 | F249 | Aater | Alate. | Aon | Aove. | day ${ }^{\text {e }}$ |
| 3 | F250 | - | - पौ¢ |  | TYumal | THare. |
| 4 | F251 | Rapatil | Ralatail. |  | Teratal | Ralatail |
| 5 | F252 | Satit | $A B_{10}$ |  | Patil | $A B, 15$ |
| 6 | F253 | $A^{\circ} B^{3} 3$ | $A B_{11}$ | ABS | $A B$ | $A B 16$ |
| 7 | F254 | $\mathrm{ABrl}_{4}$ | $\mathrm{Al}_{2}$ | Pactix 2 | Scely | ABl7 |
| 8 | F255 | $\mathrm{AOH}^{(15}$ | $A B_{13}$ | AB | $\triangle A B$ | AB18 |
| 9 | F256 | Q $0^{\text {nan }}$ | Q $a_{3}$ an ${ }^{\text {a }}$. | Qoban | Sonor: | Qonon. |
| 10 | F257 | Pavades. | Samodes. |  | faver | favodes |
| 11 | F258 | Nipaghon. ${ }^{\text {a }}$ | Surfanc. | Diaghans | (repeshoo. 5. | Fruther |
| 12 | F259 | Bote. | Bete: | Buete. | Bjete | Byere. |
| 13 | F260 | Teutap | Putaro | Runkr | 年保o | cutuv |
| 14 | F261 | Srshinde | sushincle | ssluinde | Surinde | Sunhived |
| 15 | F262 | Suibhtus | Nuithews | Southas | Autiohars | Wuibhars |
| 16 | F263 | AB 16 | $A B_{15}$ | $A B$ | $\theta$ OB | AB19 |
| 17 | F264 | Qeny | Dellay | $A B$ | $A B$ | $A B 20$ |
| 18 | F265 | Priyanka | Priyanka. | Priyenteo | Priyanta. | Priyanka |
| 19 | F266 | CPatapker | Qtrapkir | (PBTapkios | Solsapkis | Prankis |
| 20 | F267 | Kalit | lage. | knal. | kuld. | Rabi). |
| 21 | F268 | (0B) 7 | AB) 5 . | AB, | AB | $A B,{ }^{2}$ |
| 22 | F263 | Spaly | Cherl | Sosy | AB | 284 |
| 23 | F270 | sestapkio | (sgsaptir | Sitapkir | Sbrapkir | 93tappir |
| 24 | F271 | Sparlse | Quoelse | paralue | Sivalue |  |
| 25 | F272 | 48318 | Thuahy | $A B$ | Yeraty | Hualef |
| 26 | F273 | Phende: | Plende:- | Pludie | Runde's | Quedie |
| 27 | F274 | CP819 | $A B_{16}$ | $A B$ | $A B$ | AB22 |
| 28 | F275 | 80020 | *are |  | quare | tave |
| 29 | F276 | $\bigcirc B^{\circ}$ | $\overline{A B I}$ | $A B$ | $A B$ | $A B 23$ |
| 30 | F277 | 5 | chel |  | chub | chter |
| 31 | F278 | Pratiy | Praylit |  | Pref | Ps |

CLASS TEST I, JAN 2017 Attendance
Class FYBBA - CA, Div B, SEM II

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No |  | $E-(O) V)^{\prime}$ |  | DBms |  |
| 32 | F279 | Pondera-i | Porduras | Pedecy ${ }^{\text {co }}$ | Podrecat | Pondwror |
| 33 | F280 | -(As)r- | AB18 | AB | PD | $A B 24$ |
| 34 | F281 | 边 | $\triangle A^{2}$ | CA | CP | Q2 |
| 35 | F282 | douckade. | sbuchude. |  | SBuduade. | $A B 25$ |
| 36 | F283 | Aditys | Aditys |  | $A B$ | $A B 26$ |
| 37 | F284 | A Bhadre | A Shostar | A Snook-ar | A Phastas | A. Bhaster |
| 38 | F285 | stade | Atfade | Agroele | alogede | Apade |
| 39 | F286 | Alawale | havats | flawedt | taucela | Atawede |
| 40 | F287 | hotceff | Puaticof | - | Praticoy | Prottrof |
| 41 | F288 | Qhat | eltiat |  | Qhat | Qechat |
| 42 | F289 | $\xrightarrow{\text { Plhubham }}$ | $A B \mid 9$ | AHty | cteprel | A0utas |
| 43 | F290 | syinolwe | b.ynolue | AB | 5.4.halue | Eytrolue |
| 44 | F291 | AB-22 | 3 anc. | 3 m 的 | (3) wis | $A B 27$ |
| 45 | F292 | $384 k^{\circ-5}$ | $5$ | $8 \text { cupki }$ | Qorsor | Stapki |
| 46 | F293 | Seabert | \$abrits | Trabietr | Dectert | Rentren |
|  |  |  |  | $\square$ |  |  |
| Total Stu |  | $(72)$ | $73)$ | $(72)$ | $(7)$ | $67$ |
| Signatur Jr.Super |  | per. |  | $8$ | qr | ross |

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2016－17
CLASS TEST I，JAN 2017 Attendance

|  | Date | or or－7 | 0414217 | $5 \longdiv { 1 1 1 7 }$ | 6／1／17 | 7 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll ${ }^{\text {No }}$ | cops c＋1 | $\checkmark B$ | CU）． | ERPM |  | RM |
| 1 | S101 |  | Aluankoy． | AinamRoy | Alnomfoy |  | ） |
| ？ | S102 | A5 1 | Abl | $A B$ | $A^{2} 18$ |  | B2 |
| 3 | S103 |  | Afoctil | Arexis | Am |  | ${ }^{3} 3$ |
| 4 | S104 | Alor | Gigx | atorinz | $\mathrm{AlO}_{3}$ |  | 促 |
| 5 | S105 | ctrupessi | Itruhesh： | Utrichestor | Aracheshe： |  | 别： |
| 6 | S106 | wharde | （13）Barde． | mezaxele． | M）Barcte | M | arcte |
| 7 | S107 | （1）ela | Deha | （r）cha | ，（1）eha |  | as |
| 8 | S108 | － | ＋ | 教； | ＋1 |  | $\stackrel{\square}{4}$ |
| 9 | S109 | 4ascod | 60wn， | \＄0．ude | （s）${ }^{\text {anchay }}$ |  | $x$ |
| 10 | S110 | AbB | zurade | 3unode | 3uchode： | 3 | \％ |
| 11 | S111 | 12 | Q2． | \％f | 14 |  |  |
| － 12 | S112 | Abl | Ab2 | $A B_{2}$ | Gower． |  |  |
| 13 | S113 | Prabs． | Phildato | Prikhato | Pripera | Pni |  |
| 14 | S114 | futare | Qutale | Plitane． | Quitelle | Yli | cue |
| 15 | S115 | C | Q ${ }^{\text {P }}$ | A $\mathrm{B}_{2} 2$ | － |  | $\cdots$ |
| 16 | S116 | Potum | Pritam | Dutans | Poituon |  | am |
| 17 | S117 | S．vipoundko | S．v．paundkar | Svioundmar． | 5．v＇doundhar． | SV． | oundror |
| 18 | S118 | cetay | Otay． | ＠tay． | ＠tay | ＠ | ay． |
| 19 | ${ }^{\text {－}}$ S119 | 0 | Q | － 0 | d） | － |  |
| 20 | S120 | Abs． | Ab3 | $A B 2$ | $\mathrm{Ab}_{2}$ |  |  |
| 21 | S121 | Anurs | － | Soupys． | Apurva． | hou |  |
| 22 | S122 | Jciubleo | Vaibhut | vaibhest | vagghio |  | hent． |
| 23 | S123 | Aohawade． | ADhawade | ADhowade． | Ahravede | ADhau | ade |
| 24 | S124 | $A b^{6}$ | Ab4 | $A B_{4}$ | Abs |  | 7 |
| 25 | S125 | Cnlibam． | avilelea | $A B 5$ | SThanim |  |  |
| 26 | S126 | chavablu | chauabls | $A B 6$ | Qhancror | $1{ }^{1}$ | ， |
| 27 | Si27 | （is）hidie | (6) bity | ksurija | kfhity | （08） | 示 |
| 28 | S128 | ed） | Q ${ }^{\text {a }}$ | $A B 7$ | （2） |  |  |
| 29 | S129 | Hbl | Adityde． | $A B, 2$ | $A^{1}+6$ |  | H（y） |
| 30 | S130 | No． | Nibir | Nibir | $A{ }^{\text {b }}$ |  |  |
| 31 | S131 | madhan | Aadhav | 7adbav | 2achav | 何 | hav |
| 32 | S132 | Nujoshi | antoshu． | NuJoshi | NuJoshi |  | b 8 |
| 33 | S133 | Ab 8 | $A 65$ | Aluclave | Aradur |  | A 9 |
| 34 | S134 | As 9 | Ab6 | ABg | $A b 8$, |  | 10 |

Class SYBBA - CA, SEM IV

| Class SYBBA - CA, SEM IV |  |  |  |  | $\frac{6-1.12}{\text { हR2m }}$ | $\begin{aligned} & 7 M V I \\ & H R M \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date |  | Class 04101117 |  | 51117 |  |  |
| Sr. No. | Roll No |  | $\checkmark B$ | CN. |  |  |
| 35 | 5135 | (1)3 | Q4 | ck | (4) |  |
| 36 | S136 | Ruylt |  | $A B 10$ | - |  |
| 37 | S137 | $\bigcirc$ | $5 \mathrm{Ab}^{1}$ | A B |  | 1 |
| 38 | S138 | frambly | trandy | banaly | $1 b^{\circ}$ | AB 12 |
| 39 | S139 | Oun |  | On | Q | Br |
|  |  | $1{ }^{1}$ | K (she) |  | 人, ${ }^{\text {cher }}$ | kntss |
| 40 | S140 | Viswe | Hz | ¢is |  |  |
| 41 | S141 | Q2310, | (1)3kute |  | Gshate. | cren |
| 42 | S142 | Inebus | Sreher | dreku | frit | drhes |
| 43 | S143 | Qtatou(tisic | Aafoulber | chatordber | Qalouder. | (1)alonkes. |
| 44 | S144 | Stmane | stmane | Strange. | Slimane. | Stmane. |
| 45 | S145 | Pylema. | Adir | Dribie | Ailis- | Aut. |
| 46 | S146 | cogu | वوN | Cotnw | Aton 0 | $\mathrm{dra}^{2}$ |
| 47 | S147 | Abu | 3festay | 3 kshas | 3kitas : | Ab 13 |
| 48 | S148 | Na\% | frooz | Nath | +n-\% | Qa |
| 49 | S149 | Pric. | ALC. | ${ }^{8}$ AB, 2 | Nr | Re |
| 50 | S150 | duayturs | Whanpue | Whagpure. | Quagpese. | Whoysur |
| - 51 | S151 | Abl2 | Abs | $A B_{13}$ | mun | $A b 14$ |
| 52 | S152 | (1) argact | (1)cuphod | QNafkodi | Abl1 | $A{ }^{1} 5$ |
| 53 | S153 | silvacy' | dityeng | Aurengí | \$vivargo | $A B, 16$ |
| 54 | S154 | Purehe | Deren | Ravine | Rarereo | Darche |
| 55 | S155 | fratil | cratil | \%atic | (ati) | (Patio |
| 55 | S156 |  | Ab9 | AB1K | Abin | Abl7 |
| 57 | S157 | Ab 3 | Abio | ABIT | Alons | Abl 18 |
| 58 | 5158 | AS14 | Abll | AB16 | thon | Ab 19 |
| 59 | S159 | Ab $U^{\prime}$ | Abl2 | $A B 17$ | Abis | Ab 20 |
| CO | S160 | sherlod | frathod | $A B \backslash 8$ | skath | el ${ }^{\text {a }}$ |
| 61 | S161 | A516 | cous | 4aushar | Alolf | AB21 |



MIT Arts Commerce \& Science College ALANDI (D.), PUNE.
ACADEMIC YEAR 2016-17
CLASS TEST I, JAN 201"' Attendance
Class SYBBA - CA, SEM IV

|  | Date |  | 04101117 | 511117 | 6.1 .17 | $7 / 1 / 17$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No |  | $V B$ | $C N$ | cepm | HRM |
| 6. | S162 | 1 cl | Abl3 | AB\|E| | Ab17 | Ab22 |
| 63 | S163 | Pachita | Suchill | Sachin. | Sadrin | Sachiv |
| 64 | S164 | Caed | cosay |  | maste. | Bask |
| 65 | S165 | \% | Welkem |  | datiene |  |
| 66 | S166 | Lapaste | - ${ }_{\text {Haste }}$ | CAsaste | Aspasts | Eltaste |
| 67 | S167 | S.8.8uste. | S.S.3005F. | AB20 | s.9.8coste | S.3.80.ste |
| 68 | S168 | deutise | Paurybe | tan |  | tamats. |
| 69 | S169 | kinirar | timron | Simras. | Abl8 | $A B 23$ |
| 70 | S170 | Bins | Toma | timos | TSmp | 1 rsme |
| 71 | S171 | $\operatorname{dIV} n_{n}$ | dewus | At t'cuns | Actuis. | Atum |
| 72 | S172 | Asharr. | Ather . | feham | Atharme. | A ${ }^{\text {harme }}$ |
| 73 | S173 | Etuje | etuig. | terig | Amyer | Sterig |
| 74 | S174 | S | Cos | $s$. | Sos | E |
| 75 | S175 | Cshinde | -estinale | S-shinde | \&-shinde | sshinde |
| 76 | S176 | hior | Ker | ther | the | We |
| 77 | S177 | (6und | AKusul? | curs. | (kenu) | tecmat |
| 78 | S178 | Ab 18 | Abl4 | O, wev. | (1) ${ }^{\text {axe }}$ | Ab 24 |
| 79 | S179 | Drinombare | Tirmomarue | T2 thombye | Ttenombatif | Tishomba |
| 80 | S180 | Iushar. | Iusha | Lushar | Lushar | Lusha |
| 81 | S181 | Mincull | Not | vishor | visids | verat |
| 8. | S182 | well. | 20y | , | A579 | Nu |
| 83 | S183 |  | $1{ }^{\text {folve }}$ | H0.00 | Hetan | 0 |
| 84 | S184 | Ruaden | Auade | ARudde | Fruade | vocoudo |
| 85 | S185 | ${ }^{4} b_{19}$ | Abl 5 | - 1 Bra | Ab20 | Ab 25 |
| 86 | S186 |  | Abl6 | $\mathrm{AB2}_{2}$ | (021 | AB 26 |
| 87 | S187 | skures | Skomue | 8 cos | Skar | 8 回为 |
| 88 | S188 | Azragangu | Deroyams | beoganza | Bxagans | Brogarza |
| 89 | S189 | skeswael | (s)keswal | (3)keswad | (s) kagwad. | (s)kestred |
| 90 | S190 | $\mathrm{f}_{3} 20$ | $\mathrm{Ab}_{617}$ | A123 | Ab $\Omega$ | Ab 27 |
| 91 | S191 | Varpexy | Ab) 8 | Vamery | Vappri | varpory |
| Total Students |  |  | (73) | (67). | ) 688 |  |
| Signature of Jr. Eupervisor |  |  |  |  | $\frac{35}{6,17}$ |  |

CLASS TEST I，JAN 2017 Attendance
Class TYBBA－CA，SEM VI

|  | Date | 02－01－2017 | 05－0｜－2017 | 06／01／2017 | 07／01／2017 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | AWT． | RTIT | $S T$ | AJ |
| 1 | T101 | CA | ${ }^{1}$ | ${ }^{8} 8$ | 8 |
| 2 | T102 | （hlad． | Cusd | Sbli | ＊bli |
| 3 | T103 | （s） | dit | 半 | K |
| 4 | T104 | （i），indrober | O．fur－Anoume | ）wrinthal | FHL Ansthats |
| 5 | T105 | Wathati | archatos． | A．sutask？ | A shutos． |
| 6 | T106 |  |  | $\left(A B^{\prime}\right)$ | （13） |
| 7 | T．107 | Shulham | Shubham | Slutham | shurham |
| 8 | T108 | Actor | A Lhw | Akhil | U |
| 9 | T109 | （13）Bosale | $A B$ | Cruosale | cruosale |
| 10 | T110 | Andad | Wrovare | 促． | Prodpe． |
| 11 | T111 | Ansintumi | $A B$ | Avs | HBx |
| 12 | T112 | donekay | Crycas | Cath3 | HB 2 |
| 13 | T113 | cound | 束枹 | Fsento | Fin tome |
| 14 | T114 | Attrijest | Abtiner | Aftugt | Alotyt |
| 15 | T115 | （2） | Pruill |  | Poncile |
| 16 | T116 | duate | Eull | Chals | （1） 13 |
| 17 | T117 | （1）cangey | Roprgas | jepets | crownc |
| 18 | T118 | （1） | cat ${ }^{\text {a }}$ | S 5 ？ | （a） |
| 19 | T119 | （15） | S退val | Fintud | Sschint． |
| 20 | T120 | （Ala） | Arsandhile | Atrandhile | Aspandhil－ |
| 21 | T121 | （A）23 | S．A．Cshund ${ }^{\text {a }}$ | Stanchurdis | SA Chundose |
| 22 | T122 | P）Luvale． | T）Lurals： | （1）unals． | $(A B)^{5}$ |
| 23 | T123 | Rexasurale | Ofinquals | Ptogrivale | Rlegetur |
| 24 | T124 | A．youdhat | Astanc． | A Stadhas | A．8．nthar |
| 25 | T125 | ofitill | Atru | Ahoid | Aftir |
| 26 | T126 | Uneat | cras | Deate | $\therefore \quad(11 B C$ |
| 27 | T127 | Parmmde | Paunde | Kaswande | Requande |
| 28 | T128 | Bliture | midure | shilare | \＆hilure |
|  |  |  |  |  |  |
| Signoautor <br>  |  | － |  |  |  |

## ACADEMIC YEAR 2016－17

CLASS TEST I，JAN 2017 Attendance
Class TYBBA－CA，SEM VI

|  | Date | $02 / 01 / 2017$ | OS 1011201 | 2017 061012017 | 7071012017 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll ${ }^{\text {No }}$ | AWT | RTIT | 8\％ | Ad．Tava． |
| 1 | T129 | Ppur | （PLR－1． | 1－1 |  |
| 2 | T130 | H 4 moxy | Uhat | （AB） | AB7 |
| 3 | T131 | －8－ | d． | （ $\overline{\mathrm{B}} \mathrm{B}^{2}$ |  |
| 4 | T132 | （152） | Atoned | Stound | Aoned |
| 5 | $\mathrm{T}^{1} 133$ | yuyer | Kuw | yousen | cueser |
| 6 | T134 | Quatards | Pevardy | Glards | Geant |
| 7 | ${ }_{T} 1135$ | － | － 7 ary | Srate | $\square$ |
| 8 | T136 | tera | Fa＇ti | tun | AP ${ }^{\circ}$ |
| 9 | $\mathrm{T}^{1} 137$ | （15s） | AB | dus | （1＋3） |
| 10 | 138 | कान | 8 NH | SNS | 810 |
| 11 | T139 | Chbr | A | A | （AB） 10 |
| 12 | T140 | Aihuik | APhuiles | AThas | （AB） 11 |
| ${ }^{13}$ | T141 | （ $\mathrm{H}, 8$ | 四い． |  | 将碞 |
| 14 | ${ }^{1142}$ | Lhsiul． | Uhutos． | Thatios | Shintes |
| 15 | $\mathrm{r}_{143}$ | Payds： | ramds | CAB 2 | Rayds： |
| 16 | ${ }_{T} 114$ | Rin | Ras | Fral | ¢R． |
| ${ }^{17}$ | ${ }^{1} 145$ | 最 | － |  | － |
| 48 | ${ }^{\text {T } 146}$ | 43．9 | Enater | shosiou | A $A^{3}$ ） 18 |
| 19 | ${ }^{T} 147$ | Anie | Prita | Altel | Auiber |
| 20 | T：48 | （140） | $A B$ | 㟺 | $(A B)$ |
| 21 | ＇T149 | （ ） | R | ${ }_{5}$ |  |
| 22 | T150 | （IVII） | AB | Rrablat | Rrabhat |
| ${ }^{23}$ | T151 |  | AB | Hiticshks | Aklesh kr |
| 24 | ${ }_{T} 1152$ | （Abl3） | O | 23 | － |
| 25 | T153 | ＂： |  | $\triangle A B C$ |  |
| 26 | T154 | Asutaved | Qurukerad | dfuntwed | （ $A B$ ） 4 |
| ${ }^{27}$ | T155 | （d） | Sthe | व兩 | dun |
| $\stackrel{3}{2}$ | ${ }^{1486}$ |  |  |  |  |
|  |  |  |  |  |  |
| Total Students |  |  |  |  |  |
|  |  | 42 | （48） | 50 |  |
| Signature of <br> Ir．Superviso |  |  | prs | Augit | $\frac{\text { dintic }}{\text { oflol } 177}$ |

MAEER's MIT ARTS COMMERCE \& SCIENCE COLLEGE, ALANDI (D.) COMPUTER APPLICATION APARTMENT
TIME TABLE

Class Test I, Academic Year 2016-17

## CLASS: SYMCA (COMMERCE), SEM IV



Note:
Class test attendance is compulsory.
During the class test there will be lectures as per the time table.


Mr. Vikas Mahandule Exam Incharge


Mrs. Akshada Kulkarni HOD, Computer Application

## MIT ARTS COMMERCE AND SCIENCE COLLEGE, ALANDI (D.) <br> ACADEMIC YEAR 2016-17 <br> Class Test I Feb 2017, Attendance

 Class: SYMCA (Commerce), SEM IV

# MAEER's MIT ARTS, COMMERCE AND SCIENCE COI ${ }^{1}$ EGE, ALANDI (D) COMPUTER APPLICATION DEPARTMENT TIME TABLE <br> CLASS TEST - II, ACADEMIC YEAR 2016-17 

CLASS - FYBBA - CA, SEM II, DIV - A

| Sr <br> No. | DATE | TIME | SUBJECT |
| :---: | :---: | :---: | :--- |
| 1 | $6 / 2 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | Procedure Oriented Programming <br> using C |
| 2 | $7 / 2 / 2017$ | $10.45 \mathrm{am}-11.30 \mathrm{am}$ | Organizational Behavior |
| 3 | $8 / 2 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | Data Base Management System |
| 4 | $10 / 2 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | E-Commerce Concepts |
| 5 | $11 / 2 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Computer Applications in Statistics |

CLASS - FYBBA - CA, SEM II, DIV - B

| $\left\|\begin{array}{l} \mathrm{Sr} . \\ \mathrm{No} \end{array}\right\|$ | DATE | TIME | SUBJECT |
| :---: | :---: | :---: | :---: |
| 1 | 6/2/2017 | $1.10 \mathrm{pm}-1.55 \mathrm{pm}$ | Procedure Oriented Programming using $C$ |
| 2 | 7/2/2017 | $11.40 \mathrm{am}-12.25 \mathrm{pm}$ | Organizational Behavior |
| 3 | 8/2/2017 | $12.25 \mathrm{pm}-1.10 \mathrm{pm}$ | E-Commerce Concepts |
| 4 | 9/2/2017 | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Computer Applications in Statistics |
| 5 | 10/2/2017 | $12.25 \mathrm{pm}-1.10 \mathrm{pm}$ | Data Base Management System |
| $\frac{\text { B2 }}{202}$ |  |  | $802 \text { 㘶 }$ |
| Mr. Vikas Mahandule |  |  | Mrs. Akshada Kulkarni |
| Exam Incharge |  |  | HOD, Computer Application |

CLASS - SYBBA- CA, SEM IV

| Sr. <br> No. | DATE | TIME | SUBJECT |
| :---: | :---: | :---: | :--- |
| 1 | $6 / 2 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | OOP's using C++ |
| 2 | $8 / 2 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | Programming in Visual Basic |
| 3 | $9 / 2 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Computer Networking |
| 4 | $10 / 2 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Enterprise Resource Planning <br> \& Management |
| 5 | $11 / 2 / 2017$ | $10.45 \mathrm{am}-11.30 \mathrm{am}$ | Human Resource Management |

CLASS - TYBBA - CA, SEM VI

| Sr. <br> No. | DATE | TIME | SUBJECT |
| :---: | :---: | :---: | :--- |
| 1 | $6 / 2 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Advanced Web <br> Technologies |
| 2 | $7 / 2 / 2017$ | $10.00 \mathrm{am}-10.45 \mathrm{am}$ | Software Testing |
| 3 | $8 / 2 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Advanced Java |
| 4 | $9 / 2 / 2017$ | $8.30 \mathrm{am}-9.15 \mathrm{am}$ | Recent Trends in IT |



Principal

MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．

## ACADEMIC YEAR 2016－17

CLASS TEST II，Feb 2017 Attendance
Class FYBPA－CA，Div A，SEM II

|  |  | 06／62／1701102 11 |  | 08／02117 10／02116／1402／16． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll ${ }^{\text {No }}$ | CProg： | OB | DBTAS． | Ecom | cas |
| ${ }^{-1}$ | F101 | Amas | Cn | crm | ABC ${ }^{\text {a }}$ | 5am |
| 2 | F102 | （ABI） | Abl | $A B)^{\prime}$ | （ $x_{\text {ash }}$ | \％ |
| 3 | F103 | deat | dollat | 就去 | bellat | Seleek |
| 4 | F104 |  | Greckane | Hraver | － | Clekat |
| 5 | F105 | （tapu | $\mathrm{Ab}^{2}$ | （A）．pm | （fiupth | （1）${ }^{\text {and }}$ |
| 6 | F106 | Ruswe． | $\mathrm{NH}_{3}$ | Resup | persup | persl |
| 7 | F107 | $A^{\left(1 B^{2}\right)}$ | $A^{4} x_{1}$ | （AB2） | ABE | ABC |
| 8 | 108 | P．Pakkar． | P．Patkar． | P．Patkar． | P．Palkar． | P．Palkar． |
| 9 | F109 | R，PBhatale | R，Pr，Oneckile | R，RAncralc | R， 2 Mrade | RRSMudule |
| 10 | F110 | chast， | snugats | AB3 | Phataut | Bhaseue |
| 11 | F111 | （ $A B 3$ | Mhs＇ | ARY） | A ${ }^{3}(3)$ | $A B^{(2)}$ |
| 12 | F11 | Roxate | Todaley | 2． $0^{\text {a }}$ \％ | Sude | $A B(3)$ |
| 13 | ：113 | Rutiver | \％up | Pulut | pulura． | Sulve |
| 14 | F114 | \％${ }^{\text {chenev1 }}$ |  | 係兄巡 |  |  |
| 15 | F115 | dam？ | dis | chin | cay | cotur |
| 16 | F116 | S4． | 84 | A $A$ S | fin | SM． |
| 17 | F117 | Alarekar | Sarkar | Darekar | Barckar | AB（4） |
| 18 | F118 | QQandas | Rraaties | 2 ac cher | 20ama | QQavarer |
| 19 | F119 | Anem | （hans | gural | Prames | AThneras |
| 20 | F120 | enay | Pa， | Qunueg | puowid | Pucity |
| 21 | F121 | Qius | （0） 5 tiy | Quiliz | Q Mi． | Quitied |
| 22 | ${ }_{\text {F122 }}$ | Budlewuch | fullatuale | Budhewade | Studtaleded | sudteres |
| 23 | $\mathrm{F}_{123}$ | －llackar | Cradhelar | gidhefor | A3ad heta | T3adhetors |
| 24 | F124 | Gwarkuod | Gockur | Elatemo | Suglare | Closfua |
| 25 | 125 | Paturuad | Priduad－ | Poderen | Tivane | Fulcual |
| 26 | ${ }_{\text {F126 }}$ | （ $1+34$ | Abt | （ $A B 6{ }^{\text {a }}$ | Affly | AbS |
| 27 | F127 | वुư | Gruch． | 9xum | Qtum | ARO |
| 28 | F128 | Oनचयदius | （9）नयहi | （ ABP | g）नयहi | \％）3rited |
| 29 | F129 | Esholat | （sphocke | g zrodal | Ferolcy． | grindcy |
| 30 | F．130 | Ankta | Andisa | Axlita | Aralita | Auta |
| 31 | F131 | Ru＇ | Qut | $A B 7$ | P | 20． |

Class FYBBA - CA, Div A, SEM II


|  | Date | 06122177 | $77^{7} 217$ | 08102117 | 1912 27 | $14-2 \cdot 17$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No | CProq. | $0 \sqrt{3}$ | DBMS | \%-com | CAS |
| 69 | F169 | A , ingere | Abls | सोंnकर |  | $A B-16$ |
| 70 | F170 | $810 \%$ | slat | $90^{\circ}$ | Q $\mathrm{b}^{2}$ | 2 $0^{5}$ |
| 71 | F171 | Spratap | Epratap | Spratap: | spratap | (5) preatap |
| 72 | F172 | $(A B 19)$ | Spas | $(A B 16)^{\prime}$ |  |  |
| 73 | F173 | Bivenat | finehas | dunchat. | Wischa | netar |
| 74 | F174 | cuncuerg. | Molf | ckuaches | cuncres | Lwhang |
| 75 | F175 | Restria. | A617 | Ruwera. | Rutyic. | Ruptyy |
| 76 | F176 | Rydenter | Ab18 | gracisis | arbacx | (eoslasic |
| 77 | F177 | $(A B 20)$ | $467 \%$ | $\forall(A B \mid 7)$ | 就 | $A x d g n=$ |
| 78 | F178 | जagtmade | DGghnace | Whaghomeser | $\sqrt{\text { watimacte }}$ | twaghroker |
| 79 | F179 | Phtalke | R+solse | Rkalke | 2LIMke | Lkiouke |
| 80 | F180 | $\sqrt{00+}$ | $\sqrt{003}$ | $1005$ | $\sqrt{005}$ | $\sqrt{005}$ |
| 81 | F181 | (AB20) | $\mathrm{Ab}^{\text {a }}$ | Tanse | A隹 5 | AP.17 |
| 82 | F182 |  |  | सुपद | -x1+ |  |
| 83 | F183 | Nanifate. | Panitsid | Evanitove |  | coustate |
| 64 | F184 | Abrom Ao-sori | akram. Ansos | dVam Ansori | neram Aursats | Axoram Ahsoun |
| 85 | F185 | Mix+3 |  |  | Cong | Mrery |
| 86 | F186 | $101322$ | $A B_{2}$ | nkotael | - alutete | , 4kitel |
| 87 | F187 | Textula - | Ectpen | Becpen | Bxcer | "cetpy |
| 88 | F188 | ched | deH | $\text { C } 4,8,8$ | CACH' | Asci |
| 89 | F189 | Duedrm | Deadem | Deaderns: | Dtadem | (1) Cecdons |
| 90 | F190 | Bohar | $4 b 22$ | Buhar | cosinar | Boshar |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | . |  |  |  |  |
|  |  | $\rightarrow$ |  |  |  |  |
| Total Stud |  |  | $68$ | $73$ |  | 73 |
| Signature Jr.Supervi |  |  |  |  |  | $\frac{\text { Rathom }}{14-2+17}$ |



## MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．

 ACADEMIC YEAR 2016－17C＇－ASS TEST II，Feb 2017 Attendance
Class FYBBA－CA，Div B，SEM I！

|  | Date | 0610217 | $07\|02\| 17$ | 812117 | 10／2／17 | $14(2) 17$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No |  | 万BI | R－corl | DBMS | $C A S$ |
| 1 | F201 | AOT | $A b 1$ | ABr | Aat | $A \beta 1$ |
| 2 | F202 | －Ab） | Adr | $\therefore A B{ }^{\prime}$ | $A B$ | $\therefore A B^{2}$ |
| 3 | F203 | $8$ |  | $A_{3}$ ． | \＆ | \＆ |
| 4 | F204 |  | Les． | On | 83 | 3 |
| 5 | F205 | ATul | Amil | Anvi |  | Anna |
| 6 | F206 | Ab2 | $A b^{2}$ | －$A B C$ | 18 AB | ${ }^{A B 3}$ |
| 7 | F207 | 人kBorgc． | ＋Booge． | skBorge． | －KBorq2 | $A^{A_{4}}$ |
| 8 | F208 | $\mathrm{Ab}^{3}$ | Dise | 以边 | $A B$ | 1428 |
| 9 | F209 | 8－g－un | \＆－ques | sex | Fyded | tognd |
| 10 | F210 | Ab4 | $A{ }^{\text {a }}$ | A何5 | AS3． | $\mathrm{AB}_{5}$ |
| 11 | F211 | 80， | Ab4 | dy | － $4(4)-1$ | dx $x^{2}$ |
| 12 | F212 | Ners | An， | Qata | $A B$ | Abs |
| 13 | F213 | Abs | Heuss． | Akeet | －AB | Heah |
| 14 | F214 | cumare | - curndore | A8t | Euvirue | powtrae |
| 15 | F215 | sthoinif | $A b^{5}$ | fheort | aphoirs | Abt |
| 16 | F216 | Abb | Praikwad | Grakund | Vackíudd | Vuikuact |
| 17 | F217 | Fravats | Equacts | quarate | $\Rightarrow t=x+c h s$ | At8 |
| 18 | F218 | grasede． | spavacle． | Arovale | Sawache． | Spaxade |
| 19 | F219 | Equmase | Spactrast | 1500125 | 18evasx |  |
| 20 | F220＇ | Dhatap | HLatge | Thatas | (x) ang | Tracto |
| 21 | F221 | Athige | Aehige | AFhige | Athige | Athine |
| 22 | F222 | (P) | （P） | $B$ | (B) | Ad9 |
| 23 | F223 | Bemodake | Qahoskeke | Pretodialce | $A B$ | Alitidoke |
| 24 | F224． | $8$ | $80=5$ | $x^{2}+1$ | Plen. | (sere |
| 25 | F225 | Prajktao | Prajkta， | $2 r a g k+q^{\circ}$ | Pragksto | Pragketqo |
| 26 | F226 | $\mathrm{H}^{2}+\mathrm{At}{ }^{2}$ | त－ | -issuss | foxy | diyyy． |
| 27 | F227 | $\mathrm{Ab}^{1}$ | $A b^{\circ}$ | (1) Qinc | (W@hin | $\text { (n) } 0$ |
| 28 | F228 | Avadhav | Arlather | $\text { ANJ Ond }:=$ | Av abhav | ATV OAhov |
| 29 | F229 | Faytap. | Fagtap | youstapi. | Fagnex - | oybup |
| 30 | F230 | Abs | Ab7 | （b） | ¢ | $\mathrm{Ab}_{10}$ |

CLASS TEST II, Feb 2017 Attendance - Class FYBBA - CA, Div B, SEM II



## MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．

## ACADEMIC YEAR 2016－17

## CLASS TEST II，Feb 2017 Attendance

| $C+t$ Class SYBBA－CA，SEM IV |  |  |  |  |  | $11 / 2 / 17$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Date | $6-2-17$ | $8-2-7$ | 9／2／17 | 10－2－17 |  |
| Sr．No． | Roll No | Ct＋ | VB | CN | ERPM | HRM |
| 1 | S101 | （abl | Abl | $A^{\prime} B_{1}$ | Abl | A 1 |
| 2 | S102 | （Ab2） | $A^{2}$ | $A B_{2}$ | Ah | A 2 |
| 3 | S103 | ARedis | Meriel | $\mathrm{AB}^{\prime}$ | freail | Afotil |
| 4 | S104 | （Ab3） | Ab3 | AB．L | $\mathrm{AlO}_{3}$ | A3 |
| 5 | S105 | Anchesk． | crinchesh | Anchersi\％ | Anataest | Amelesta？ |
| 6 | S106 | （1）Burde． | Maardes | （u）Barde． | ABurde． | y）Barc |
| 7 | S107 | Neha． | （1）eha | （1）ena | Nehar | Neha |
| 8 | S108 | 仿 | A－1 | A B 5 | $A 4 B$ | $\text { A4 } 1 \text { dede }$ |
| 9 | S109 | （tingloga | 伐 $x^{-174}$ | （3）．N4 | （1）unsit | Q $\square^{2}$ |
| 10 | S110 | sunater | 3uchode＇ | 3unade | 3u，hode | auinode |
| 11 | S111 | TR－＇ | $\mathrm{Ab}_{4}$ | $B A$－ | S（m） | 己保． |
| 12 | S112 | （Ab4） | Abr | $A B_{6}$ | AS－ | Chamer |
| 13 | S113 | Phibheto． | Pnidhats． | Prikhats | Phichato． | Trikheato |
| 14 | S114 | Quitur | slitalle | elitale | Qutare | guiture |
| 15 | S115 | （Abs | Ab6 | Q P ． | Abc | A 5 |
| 16 | S116 | Pifutam | Pintos | Rogitand | Qi＊ns | Quikn |
| 17 | S117 | S．r．Doundka | S．ropaundkar． | S．v：Daundken |  | S．v．Doundkg |
| 18 | S118 | Qsay | atayo | coay． | ayay | asay． |
| 19 | S119 | 8 | 5 | हि | －${ }^{\text {a }}$ | is |
| 20 | S120 | AbG | Abl | $A B 7$ | sporis | Sathl |
| 2.1 | S121 | Alours． | Apprua． | Apurs | ，wro－ | An urwar |
| 22 | S122 | givies： | louge． | Duny－ | Vouge． | Quefe： |
| 23 | S123 | ADhaypde | ADhuade． | ADhawade． | ADhawade． | ADhaw ade |
| 24 | S124 | （AbT） | Abs | $A B S$ | $\left.A^{3}\right)$ | A 6 |
| 25 | ． 5125 | Gtibhis， | ansbhin | $A B q$ | antahis | Tublue |
| 26 | S126 | Auages | Abg． | H B10 | chen | $A^{7} 7$ |
| 27 | S127 | Volvity | 10tuiy | 15 ） | （12）${ }^{\text {ajag }}$ | Svily |
| 28 | S128 | che | a） | d） | \％． | （A） |
| 29 | S129 | （Ab8） | ，Ablo | Adity | Adity | Adityse． |
| 30 | S130 | （Ab9） | Nibin | Nibs | N1bim | Mibis |
| 31 | S131 | FRachav | fodhav | Ataduav | Abs | abhav |
| 32 | S132 | （Ablo） | n ${ }^{\text {a }}$ Joshi＇ | avoshi | Dotoshi | AbJoshi |
| 33 | S133 | （ 4 bll | Abll | A！1 | Aredun | Alaellum |
| 34 | S134 | $(\mathrm{AbI2}$ | Abl2 | $A B_{12}$ | Athe： | A－8 |

Class SYBBA - CA, SEM IV

| Class SYBBA - CA, SEM IV |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date |  |  | 8102117 | 27 |  |  |
| Sr. No. | Roll No |  | $V B$ |  |  |  |
| 35 | S135 | (x) | $08$ |  | - | -reas |
| 36 | S136 | Cone | N- |  | Ab10 | A 9 |
| 37 | S137 | $\bigcirc(A b 13)$ | SAb $1^{3}$ | 313 |  | Samibla |
| 38 | S138 | (Ab)9 | camble | $\mathrm{ABl}_{3}$ | Gamby | $A 10$ |
| - 39 | S139 | Dibe | Abl4 | ARj5 | Kistor | $\frac{1+50}{6 i s}$ |
| 40 | S140 | kistas | kishor | Listas. | Cus | Kle |
| 41 | S141 | ceplata | Qblutses. | (nyraste. | Brbaute. | Qarcute. |
| 42 | S142 | Srhes | Srhe | Petue | frhe | SRhe |
| 43 | S143 | Paloudrio | Palondkou | Palmadko | Paloudza | Paloxdea |
| 44 | S144 | Simane | Slimane | Slmane. | slmane. | Slmane |
| 45 | S145 | Pulle | Aebiume | Miliure | Atetese | Widur |
| 46 | S146 | (Ab\|S) | Crawe. | donn | Abr | cow |
| 47 | S147 | (Ab\|G) | Abl5 | ABl6 | 3 kshay | A 11 |
| 48 | S148 | $8 \times 108$ | froz | S,0\% | त20 | A 12 |
| 49 | S149 | poule. | mide. | A6 | Fuc : | Aus. |
| 50 | S150 | Luappue- | duagpure. | Viagpurs. | Lisgrpue | dagpure. |
| 51 | S151 | (Abl7) | Ablb | $A B 17$ | $A D 1 B$ | 413 |
| 52 | S152 | Parayudi | Anuykud. | AB18 | (inafkoci | dinaleod. |
| 53 | S153 | Suivong? | drivans: | Surungio | Sivivangi. | Sulvangi. |
| 54 | S154 | Ecerehe | Rarem | Daecher | Rarithe | A 14 |
| 55 | S155 | (3) ${ }^{4} 1$ | tiatil | Prani! | -9a+i) | (Eati) |
| 56 | S156 | Ab18 | Abli | $A B 19$ | As 14 | A15 |
| 57 | S157 | (2) | (ex)est. | $A B 20$ | Alo 21 | A 16 |
| 58 | S158 | (Ablg | Abl | $A B_{2} 1$ | $A^{6} 16$ | A 17 |
| 59 | S159 | (Ab20) | Ablg | $A B 2 \cdot 2$ | M 17 | A 18 |
| 60 | S160 | skuthod | Cuthod | Scutherd | esathob |  |
| 61 | S161 | (-1b21) | $\mathrm{Ab}_{20}$ | $A^{\text {B }} 23$ | AC 18 | A 19 |
| 62 | S162 | (Ab22) | $\mathrm{Ab}^{2} 1$ | $A B 23$ | Ab79 | A 20 |
| 63 | S163 ${ }^{\circ}$ | Scachin | Sachiv | sachisa | Suchin | Sachih. |
| 64 | S164 | cooste. | sociste. | Sooste | Coaste. | Saske |
| 65 | S165 | (fras) | Putcose | (6) | Antasi | Hesers |
| 66 | S166 | Ab2,3 | Esaste | Atsaste | Atrosta | Assaste |
| 67 | S167 | 5 S.80ste. | Ab 22 | S. 8.800 te | 3, 3. Saste. | A21 |
| 68 | S16s | Le, fotion | $\text { pace } 1$ | daufula | Laumbta | forgher |
| 69 | S169 | Anras | kin | Linora | Linouy. | 422 |
| $\frac{70}{79^{\circ}}$ | $\frac{\mathrm{S} 170}{\mathrm{~s} 171}$ | $=12$ |  |  |  |  |

## Class SYBBA - CA, SEM IV



[^1]Signature of Jr.
Supervisor


MIT Arts Commerce \＆Science College ALANDI（D．），PUNE．
ACADEMIC YEAR 2016－17
CI．ASS TEST II，Feb 2017 Attendance
Class TYBBA－CA，SEM VI

|  | Date | $061021207$ | －0710212017 | 08／02／17 | 0.9102117 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sr．No． | Roll No | AW T | 85. | AJ | RTII |
| 1 | T101 | Ablayex | Abhuns | Athenet | Aroun |
| 2 | T102 | $14 b \sqrt{6}$ | （AB1） | Abatisnc | Q 2 |
| 3 | T： 103 | （L） | E | L | （k） |
| 4 | T104 | Abl | Turantral | 7) ravingoce | （AB） |
| 5 | T105 | $A D^{2}$ | Ashutiv）． | Ashutoth． | Ashrtob |
| 6 | T106 | $A b^{3}$ | －6132 | Ebxacles | Trall ${ }^{\text {a }}$ |
| 7 | T197 | shubleam | S Cubham | Slumham | Shublame |
| 8 | T108 | Aphis． | Atho | Athis | Akhat |
| 9 | T109 | Quuosate | Crinosate | whuosar］ | rubusa |
| 40 | T110 | Anodke． | Baray． |  | A AB |
| 11 | T111 | Aum | $(A B 3$ | （ $\mathrm{Abs}^{\text {a }}$ | （ $A B$ |
| 12 | T112 | （a） | 何 4 （10） | Abs | （ra）${ }^{\text {a }}$ |
| 13 | T113 | 此为， |  | －${ }^{\text {a }}$ |  |
| 14 | T114 | Abticiet | H 6 tutus | AEturs | Atatig |
| 15 | T115 | Pruilk | Prectio | Pruill | PMLE |
| 16 | T116 | A $0^{4}$ | A ${ }^{\text {a }}$ | （A 27 | （ 18 ） |
| 17 | T117 | crame | （exrenze | Prongine | （endene： |
| 18 | T118 | 4ts． | （tx） | C－1－25 | （ $\mathrm{SH}^{\text {a }}$ |
| 19 | T119 | ssoduel． | sodered． | sincel | Ssived |
| 20 | T120 | Akromdlile | A Andih | （Axardhile | Asandule |
| 21 | T121 | $\frac{\mathrm{AbS}}{}$ | （ABS | S．A．Ghe Ane | （AB） |
| 22 | T122 | 4 hunals： | Stuwals | PHuals | Centuals. |
| 23 | T123 | Qugawale | Eugawn 6 | Ingarnale | Qeigstiale |
| 24 | T124 | OAb6 |  | C．Bunke |  |
| 25 | T125 | Ab7 | drsill | Atin | essin |
| 26 | T126 | Abl | mele | （Abs | Trobe |
| 27 | T127 | Rawade | Fawnde | Priuonde | Racuande |
| 28 | T128 | 呚hilesre | hhileure | shilure | zhilurl |
| 29 | 7129 | Purat． | （A－res | Pa1 | xis |
| 30 | T130 | Abg | Thur | Hind | Tin |
| 31 | T131 | Smition． | Suitlinbu | Suctione | cont Limus |



| Clasq TYBBA . CA, SEM VI |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Date |  | 06022017 | 0710212017 | 8-2-17 | 0902-2019 |
| Sr. No, | Roll No | AWT | ST | Adv Java | RTIT |
| 32 | T132 | Qoucs | 24 un d8 | Cromes | (AB) |
| 33 | T133 | Kulleos | Kulles | xuser | cuses |
| 34 | T134 | Ablo | Palarts | Calands | Qalands |
| 38 | T135 | - $5 \times 19$ | Fterel | Jocip | (x)er |
| 30 | T136 | Into | -1ax | Job | - Tors |
| 37 | T137 | Pun. | due. | duy. | cie |
| 38 | T138 | -109 | 吅 | QNI | SN- |
| 30 | T139 | Abl1 | (AB6) | $\xrightarrow{\text { Sus }}$ | (AB) |
| 40 | T140 | Ab12 | (AB7) | Athaides | (1) ${ }^{3}$ |
| 11 | T141 | wer. | 可त. | vetir. | Tuct. |
| 12 | T142 | if hinles | $1)^{\text {Wance }}$ | Sunkos | Lhsites |
| 13 | T143 | - Paytas. | frad. | -fusdos | -1acts |
| 14 | T144 | Ahont | ${ }^{4} p^{2}$ | - | ctione |
| 15 | T145 | 2uta | Flte | Ithe |  |
| 16 | T146 | Abl3 | Baxis | Saxim | (Q) ${ }^{\text {a }}$ |
| 17 | T147 | aras | Suibet | voter | (Ab) |
| 18 | T148 | 220 | - catrs |  | (A) |
| 10 | T149 | 2. | I - |  |  |
| 60 | T150 | Abl4 | frathat | Ab2 | ( $A, R$ ) |
| 61 | T151 | Abls | atanbides | A +13 ) | (AD) |
| 02 | T152 | 25 | $\overbrace{}^{\text {a }}$. | $2 \sqrt{3}$ | $\sqrt{1}$ |
| 63 | 1163 | 1-a | dor | ,\% | dues |
| 64 | T154 | Abl 6 | gravioc.l | Ab4) | (AB) |
| 06 | T185 | coldy | Ably. | def | Shatit |
|  | Preyent | 39 | LOP | (1) | ( 11 ) |
|  | abent | 16 | 07 |  | 15 |
|  |  |  |  |  |  |
| Total Studento |  | 55 | 55 | $55^{\prime}$ | 55 |
| Gignature of Jrisupervisor |  | कator |  | $t+\frac{11}{}$ | $\frac{\text { Pro }}{9-2-17}$ |

MAEER's MIT ARTS COMMERCE \& SCIENCE COLLEGE, ALANDI (D.) COMPUTER APPLICATION DEPARTMENT
time table
Class Test II, Academic Year 2016-17
CLASS: SYMCA (COMMERCE), SEM IV

| Date $\downarrow$ | Time |  | Subject |  |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: |
| $6 / 3 / 2017$ | $11.40 \mathrm{am}-12.25 \mathrm{pm}$ | Web Technology |  |  |  |  |
| $7 / 3 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Visual Programming |  |  |  |  |
| $8 / 3 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Distributed Databases |  |  |  |  |
| $9 / 3 / 2017$ | $12.25 \mathrm{pm}-1.10 \mathrm{pm}$ | Cyber Law and IT Security | $\times$ |  |  |  |
| $10 / 3 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | IT Project Management |  |  |  |  |
| $11 / 3 / 2017$ | $9.15 \mathrm{am}-10.00 \mathrm{am}$ | Advance Java |  |  |  |  |

Note:
Class test attendance is compulsory.
During the class test there will be lectures as per the time table.

Mr. Vikas Mahandule Exam Incharge


Mrs. Akshada Kulkarni HOD, Computer Application


Dr. B. B. Waphare Principal


MIT ARTS COMMERCE AND SCIENCE COLLEGE, ALANDI (D.)

$$
\begin{aligned}
& \text { ACADEMIC YEAR 2016-17 } \\
& \text { ass Testis. }
\end{aligned}
$$

Class Test II March 2017, Attendance Class: SYMCA (Commerce), SEM IV


SCIENCE COLLEGE, ALANDI (D.), PUNE 412105
TIME TABLE
Internal Examination March 2017, Academic Year 2016-17
CLASS: FYBBA [CA], Div - A, SEM - II
CLASS: FYBBA [CA], Div - B, SEM - II

| Time: $11.40 \mathrm{am} \mathbf{- 1 2 . 4 0} \mathbf{~ p m}$ |  |
| :---: | :--- |
| Subjects |  |
| $07-03-2017$ | Procedure Oriented Programming using C |
| $08-03-2017$ | Data Base Management System |
| $09-03-2017$ | Organizational Behavior |
| $10-03-2017$ | Computer Applications in Statistics |
| $11-03-2017$ | E-Commerce Concepts |

## CLASS: TYBBA |CAl, SEM VI

| Date $\downarrow$ | Subjects |
| :---: | :--- |
| $07-03-2017$ | Advanced Web Technologies |
| $08-03-2017$ | Advanced Java |
| $09-03-2017$ | Recent Trends in IT |
| $11-03-2017$ | Software Testing |


MAEER's MIT ARTS COMMERCE \& SCIENCE COLLEGE, ALANDI (D.)
Computer Application Department

## TIME TABLE

BACKLOG Internal Examination March 2017, Academic Year 2016-17 Class Room GRN 001

| Date $\downarrow$ | Time $\downarrow$ | CLASS: FYBBA-CA, SEM - I | CLASS: SYBBA -CA, SEM III | CLASS: TYBBA -CA, SEM V |
| :--- | :--- | :--- | :--- | :--- |
|  | Subject | Subject | Subject |  |
| $7 / 3 / 2017$ | $1.00 \mathrm{pm}-2.00 \mathrm{pm}$ | Business Communication | Relational Database <br> Management Systems | Java Programming |
| $8 / 3 / 2017$ | $1.00 \mathrm{pm}-2.00 \mathrm{pm}$ | Financial Accounting | Data Structures using C | Web Technologies |
| $9 / 3 / 2017$ | $1.00 \mathrm{pm}-2.00 \mathrm{pm}$ |  <br> Algorithms | Introduction to Operating <br> System | Dot Net Programming |
| $10 / 3 / 2017$ | $1.00 \mathrm{pm}-2.00 \mathrm{pm}$ | Principles of Management | Business Mathematics | Object Oriented Software <br> Engineering |
| $11 / 3 / 2017$ | $1.00 \mathrm{pm}-2.00 \mathrm{pm}$ | Modern Operating <br> Environment \& MS Office | Software Engineering |  |

Dr. B.B. Waphare
Principal

# MIT Arts Commerce and Science College Alandi (D), Pune - 412405 

Computer Application Department
Internal Examination (BBA - CA), March 2017, Academic Year 2016-17
Supervision Chart

| $\begin{aligned} & \text { Sr. } \\ & \text { No } \end{aligned}$ | Date \& Day | Time 9.20 am - $\mathbf{1 0 . 2 0}$ am | Time: $\underset{\mathrm{pm}}{11.40 \mathrm{am}-12.40}$ | $\begin{array}{\|l\|} \text { Time } 1.00 \mathrm{pm}- \\ 02.00 \mathrm{pm} \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 07-03-2017, Tuesday | Mr. Amit Tale Mrs. Minal Dutta Mrs. Vidya Chandgude Mr. Vikas Mahandule | Mrs. Shilpa Kolhe <br> Mrs. Priyanka Gawande <br> Mrs. Aakanksha Landge | Mrs. Kavita Mahajan |
| 2 | 08-03-2017, <br> Wednesday | Mrs. Kavita Mahajan <br> Mrs. Shilpa Kolhe <br> Mrs. Vidya Chandgude <br> Mr. Vikas Mahandule | Mrs. Priyanka Gawande <br> Mrs. Aakanksha Landge <br> Mrs. Minal Dutta <br> Mr. Shailendra Patil | Mrs. Shilpa Kolhe |
| 3 | $\begin{aligned} & \text { 09-03-2017, } \\ & \text { Thursday } \end{aligned}$ | Mr. Amit Tale <br> Mrs. Vidya Chandgude <br> Mrs. Priyanka Gawande <br> Mrs. Kavita Mahajan | Mrs. Shilpa Kolhe Mrs. Aakanksha Landge Mr. Shailendra Patil Mrs. Minal Dutta | Mrs. Minal Dutta |
| 4 | $\begin{aligned} & \text { 10-03-2017, } \\ & \text { Friday } \end{aligned}$ | Mr. Amit Tale <br> Mrs. Kavita Mahajan <br> Mrs. Vidya Chandgude <br> Mrs. Priyanka Gawande | Mrs. Shilpa Kolhe Mr. Shailendra Patil | Mrs. Priyanka Gawande |
| 5 | $\begin{aligned} & \text { 11-03-2017, } \\ & \text { Saturday } \end{aligned}$ | Mrs. Vidya Chandgude <br> Mrs. Priyanka Gawande <br> Mr. Amit Tale <br> Mrs. Shilpa Kolhe | Mr. Shailendra Patil Mrs. Minal Dutta | Mrs. Vidya Chandgude |
| 6 | $\begin{aligned} & \text { 13-03-2017, } \\ & \text { Monday } \end{aligned}$ | - | Mrs. Kavita Mahajan Mrs. Priyanka Gawande | - |

Mr. Vikas Mahandule Exam In charge


Mrs. Akshada Kulkarni
HOD - Computer Application

Dr. B.A. Waphare Principal

MIT Arts Commerce \& Science College ALANDI (D.), PUNE. ACADEMIC YEAR 2016-17

Internal Exam, March 2017 Attendance
Class FYBBA - CA, Div A, SEM II

|  | Date | $7 / 3 / 17$ | $08 / 03112$ | $.0910311 \%$ | 10103117 | $11031 / 7$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No | C Pexog | DBMS | $O B$ | CAS | Ecom |
| 1 | F101 | Omiase | Omku. | Cmkue | Comkue. | amum |
| 2 | F102 | Akash | Akash | Akash | Akash. | Akash. |
| 3 | F103 | dellat. | tellat. | sellat | bructe | Selleat. |
| 4 | F104 | Srekar | Stėekar | Hzekar | Chyekor | Arekor |
| 5 | F105 | Arupto | Crupta | Aruplo | Aruph | Arpir |
| 6 | F106 | Rusulb. | Rusub | Rusus. | Reser | Rusur |
| 7 | F107 | $A B_{1}$ | (AB) | (AB) | Aby | $\mathrm{Ab}^{\text {b }}$ |
| 8 | F108 | P. Palkar. | P. Palkar. | P.Palkar: | P. Aalkar. | P. Palksar. |
| 9 | F109 | R.R.Bnadale | R,R, Mancil | RrR. Bradde | R, R Buadild | R, R, Madele |
| 10 | F110 | Snehal | senpul | snehart | snehal | sonchey |
| 11 | F111 | $A_{1}$ | (AB2) | (AB2) | (162) |  |
| 12 | F112 | Bodale | Rodolve | (0)due | 4, calce | bodo |
| 13 | F113 | Rubita. | Ruinita. | Suchita | Rushita. | Puytion |
| 14 | F114 | Sanari |  | Samav1 | fanconi | F5ani |
| 15 | F115 |  | Qow? | $\mathrm{Ca}^{3} \mathrm{~s}$ | du3 | dua ${ }^{\text {c }}$ |
| 16 | F116 | S/t | SU, | B) | Slf. | SA. |
| 17 | F117 | Warekar | Darekar | Larekar | Darekar | Sarekav |
| 18 | F118 | QQarekcu | AQonekus | QQomber | Wametar | R(anctar |
| 19 | F119 | Sorunas. | Inehar | 20nts. | Qua. | $00^{2}+$ |
| 20 | F120 | Pucuit | puents | Durnj4 | pulaja | punga |
| 21 | F121 | Wuhis | (u) rivid | Wixhí? | MioliD | (ulitos |
| 22 | F122 | 8iveltuodes | budtuwade | Budtaluad | Sultawada. | suitawad: |
| 23 | F123 | Hhochekar | A3dhekar | Adodhekar | ABrlhekar | Codhekar |
| 24 | F124 | Geskucer | Essur. | (gevtare) | Eofewn. | estaw |
| 25 | F125 | Banloweed | Baiburad | Buitura of | Buturet | Pbilword |
| 26 | F126 | $A B_{3}$ | (AB3) | $\triangle A B$ | (4133) | Also |
| 27 | F127 | quati | जưtur | quuly | quME | quur |
| 28 | F128 | (9)नयघ; sग | (9) नयघांडगी | ()नयघig | (9) | (2) नयधi |
| 29 | F129 | seholaip. | (srholcl) | (prholcep | (frholcip | (seholap. |
| 30 | F130 | Ankita. | Ankiter | Ansiser. | Axime | Ansita. |
| 31 | F131 | Ruswi | Puen | Curw | Rusa | Preas |

Internal Exam, March 2017 Attendance
Class FYBBA - CA, Div A, SEM II


MIT Arts Commerce \& Science College ALANDI (D.), PUNE.
ACADEMIC YEAR 2016-17
Internal Exam, March 2017 Attendance
Class FYBBA - CA, Div A, SEM II

|  | Date | 07103112 | -8- 313 | 9-3-17 | $10 / 3 / 17$ | 11/3/17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No | crog. | TBms | $\bigcirc$ | CAS | E-Cam |
| 1 | 要需 | , |  |  |  |  |
| 2 | F146 | Cthesus | ctestur | 124at | AH5u4 | ctisches |
| 3 | F147 ${ }^{\circ}$ | S.c.kulkarh | s.c.kulkami | S.c-Kolkarhi | 50-6.150lkami | s.e.kuikarni |
| 4 | F148 | Sayali. | Karalis. | tarali. | Gayalio. | *oyali. |
| 5 | F149 | colamalit | crlemulf | rolumst | Solumbte | promin |
| 6 | F150 | A Abkhande | Whekhand | forkande | grimande | Anokhande |
| 7 | F151 | $\ngtr$ | \% |  | \& | $\infty$ |
| 8 | F152 | \$aikade | Waikade | Kaikitale | Gaikkel | taikade |
| 9 | F153 | Enalkar | Enalkax | ENalkar | F Nalkar | Nalkar. |
| 10 | F154 | Chaital | E. haitaly. | Chaitult. | Enaital. | Chaituls. |
| 11 | F155 | Brin | phiv | blous. | A) | Buns |
| 12 | F156 | Sale | 2kts | \$al | \$ap | \&al\% |
| 13 | F157 | Pawor | aubor | Paudor | Pavor | - |
| 14 | F158 | Turhit | toshit. | koshit. | Lostil. | corlut. |
| 15 | F159 | M.B.Po) | M.B.P01 | M.B.Pul | A.B.Pol | N. B. Pol |
| 16 | F160 | Puthelve. | Pubsum. | Pubum | Pubshes. | Pithumo. |
| 17 | F161 | Rabul | Rabul | Rahal | Rabul | Rabul |
| 18 | F162 | Vint | sit | vist. | viit | vict |
| 19 | F163 | Pravin. | Parin: | Pravin 1 | Pravin | Dravin |
| 20 | F164 | (s)Prathod | Splrather | B4)Rentheo | (P9)rancof | (s)tparya |
| 21 | F165 | Neher | Nelor | Nelste | jenus |  |
| 22 | F166 | (AB1) | $\overrightarrow{A D}$ | $(A B)$ | $A B 1)$ | $A B 1$ |
| 23 | F167 | \$83 | dser | ose | dres | N3/ |
| 24 | F168 | Rees | Reel | Pes. | Reel | Robs |
| 25 | F169 | Atingre | Afingre | Aingre | Apingre | Ailngrs |
| 26 | 1:170 | elat. | glor | get | Sler | sla |
| 27 | F171 | ¢preatap: | capratap | (8) prosty | (s) reates | (c)pratap |
| 28 | F172 | shits | shads | stibus | AS | sunmes |
| 29 | F173 | Aruchar | - nehal | Gircha) | (4) nehat | (ethal |
| 30 | F174 | sancaly | Suncarma | dumarna | Sumarng | sumary |
| 31 | F175 | Ruthe. | Whape. | Sumy | Rutufe. | Rutura |

Internal Exam, March: 2017 Attendance
Class FYBBA - CA, Div A, SEM II

MIT Arts Commerce \& Science College Ailand (D.), PUNE. ACADEMIC YEAR 2016-17

Internal Exam, March 2017 Attendance
Class FYBBA - CA, Div B, SEM II

|  |  | Of/03/17 | 08/03/17 | $0903 / 17$ | 10103117 | $11 / 317$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sr. No. | Roll No | popusing ${ }^{\text {a }}$ | DBMS | $\bigcirc$ | CAS | E-commen |
| 1 | F201 | (Aa) | Rat. | Rot | Aat | da. |
| 2 | F202 | cul | A+ | A | AM | H |
| 3 | F203 | \% |  | 8 | \% |  |
| 4 | F204 | ${ }^{2}$ | Cr- | Que | al | Quf |
| 5 | F205 | Anual | Anut | Arus | Ann | Amel |
| 6 | F206 | Ab-1 | $A B-1$ | $A B^{-1}$ | (AB(1) | $A B D$ |
| 7 | F207 | -kBorge. | vBrag | SkBoogr | Froge | wrorge |
| 8 | F208 | Dis | Qe2 | 0.6 | Dis | 18 |
| 9 | F209 | Cryres | Fz-gid | Pry | Fegres | Segue |
| 10 | F210 | $A B-2$ | $A B-2$ | $A B-2$ | $A B(2)$ | (AB2) |
| 11 | F211 | d8H | $\text { If } 10$ | सौली | A 4 (n) | (t) |
| 12 | F212 | 86. | 0 - | ${ }^{5}$ \% | N0, | 0, |
| 13 | F213 | +huw | Whem | Whew | dux | $\sqrt{\text { atur }}$ |
| 14 | F214 | unortme | - unatrre | zumdme | tumbre | fumbre |
| 15 | F215 | Ashwing | pshoiny? | Ashwinig | shoing? | ashoiny |
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| 30 | F230 | (10) | (10) 1 | (4) | cir | $0 \mathrm{IL}^{\circ}$ |

Internal Exam, March 2017 Attendance
Class FYBEA - CA, Div B, SEM II


MIT Arts Commerce \& Science College ALANDI (D.), PLiNE.
'ACADEMIC YEAR 2016-17
Internal Exam, March 2017 Attendance
Class FYBBA - CA, Div B, SEM II


Internal Exam, March 2017 Attendance
Class FYBBA - CA, Div B, SEM II


Total $=43$.

## ACADEMIC YEAR 2016-17

Internal Exam, March 2017 Attendance
Class SYBBA - CA, SEM IV

|  |  | $\begin{gathered} 02.03+7 \\ \mathrm{ctt} \end{gathered}$ |  | 09103117 comp. Net. | $\begin{gathered} 10-3-17 \\ \text { ERPM } \\ \hline \end{gathered}$ | $\begin{aligned} & 11-3-17 \\ & H R M \end{aligned}$ |
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| 23 | S168 | Paupfth | Pandifa | (aw | sauthth | Davedea |
| ${ }^{24}$ | S169 | Liman | tingow | tinamar | Limgan | tingon |
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Internal Exam, March 2017 Attendance
Class SYBBA - CA, SEM IV


## MIT Arts Commerce \& Science College ALANDI (D.), PUNE.

## ACADEMIC YEAR 2016-17

Internal Exam, March 2017 Attendance
Class SYBBA - CA, SEIM IV

|  | Date | 0703117 | $08 / 0311 \%$ | 0910317 | 10103117 | 11-os-17 |
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| 13 | S113 | Prikhert | Trikhato. | Thutenat | Thuekno | Onikhat |
| 14 | S114 | eritale | Quitcue | Qutcur | Oitare. | enstar. |
| 15 | S115 | N | Q. |  | Q | O |
| 16 | S116 | Diclum | Pritams | Peitaw | Pritann | Pritans. |
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Internal Exam, March 2017 Attendance
Class SYBBA - CA, SEM IV


MIT Arts Commerce \& Science College ALANDI (D.), PUNE.

## ACADEMIC YEAR 2016-17

Internal Exam, March 2017 Attendance
Class TYBBA - CA, SEM VI


ACADEMIC YEAR 2016-17
Internal Exam, March 2017 Attendance
Class TYBBA - CA, SEM VI


MIT ARTS COMMERCE \& SCIENCE COLLEGE ALANDI (D)
ACADEMIC YEAR 2016-17
Backlog INTERNAL EXAM ATTENDANCE March 201 7Attendance



MIT ARTS COMMERCE \& SCIENCE COLLEGE ALANDI (D)
ACADEMIC YEAR 2016-17
Backlog INTERNAL EXAM ATTENDANCE March 20167 Attendance


## MIT ARTS COMMERCE \& SCIENCE COLLEGE ALANDI (D)

ACADEMIC YEAR 2016-17

## Backlog INTERNAL EXAM ATTENDANCE March 20167Attendance



MAEER's MIT ARTS COMMERCE \& SCIENCE COLLEGE, ALANDI (D.) TIME Table

$$
\begin{aligned}
& \text { Internal Exam April 2017, Academic Year 2016-17 } \\
& \text { Computer Annl. }
\end{aligned}
$$

Computer Application Department

CLASS: SYMCA (COMMERCE), SEM IV

| Date $\downarrow$ | Time | Subjects |
| :---: | :--- | :--- |
| $10-04-2017$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Advance Java |
| $11-04-2017$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Visual Programming |
| $12-04-2017$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Distributed Database System |
| $13-04-2017$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Web Technology |
| $-15-04-2017$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | IT Project Management |
| $17-04-2017$ | $8.45 \mathrm{am}-9.45 \mathrm{am}$ | Cyber Law and IT Security |

Room No. FRN - 103

Note: MCA Commerce students, (Sem I to Sem V) having any problem regarding Backlog Internal Examination, can contact to Exam Incharge or HOD, Computer Application on or before 05-04-2017.


Mr. Vikas Mahandule Exam In Charge


Mrs. Akshada Kulkarni HOD, Computer Application


Prof. Dr. B. B. Waphare Principal

MIT Arts Commerce and Science College Alandi (D), Pune - 412405 Computer Application Department
MCA Commerce - Internal Examination, April 2017 Academic Year 2016-17
Supervision Chart

| Sr. No | Date \& Day | Time 8.45 am -9.45 am |
| :---: | :---: | :--- |
| 1 | $10-04-2017$, <br> Monday | Mrs. Priyanka Gawande |
| 2 | $11-04-2017$, <br> Tuesday | Mrs. Minal Dutta |
| 3 | $12-04-2017$, <br> Wednesday | Mrs. Shilpa Kolhe |
| 4 | $13-04-2017$, <br> Thursday | Mr. Amt Tale |
| 5 | $15-04-2017$, <br> Saturday | Mr. Vikas Mahandule |
| 6 | $17-04-2017$, <br> Monday | Mrs. Kavita Mahajan |

Mr. Vikas Mahandule Exam In charge


Mrs. Akshada Kulkarni
HOD, Computer Application


DrAB. B. Warphare Principal

MIT Arts Commerce \& Science College ALANDI (D.), PUNE,

$$
\begin{aligned}
& \text { ACADEMIC YEAR 2016. } 17
\end{aligned}
$$

Internal Examination April 2017, Attendance Sheet
Class SYMCA (Commerce), SEM IV

Online Internal Examination for the FY BSC (CS) \& FY BSc (Reg) will commence as per the
following schedulc:
Reporting Time- 15 min before the schedule.

| Date | Day | Time | Subjeet | Class |
| :---: | :---: | :---: | :---: | :---: |
| 25/02/2019 | Monday | 8.15-9.15 | C Programming <br>  <br> Physics Principles and Applications Mechanics | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS) - F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc-M |
| 26/02/2019 | Tuesday | 8.15-9.15 | Principles of Analog Electronics Principles of Digital Electronics | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS)-F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc-M |
| 27/02/2019 | Wednesday | 8.15-9.15 |  <br> Algebra and Geometry Calculus and Differential Equations | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS) - F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc-M |
| 28/02/2019 | Thursday | 8.15-9.15 | Statistical Method - I <br> Statistical Method - II <br>  <br> Physical and Inorganic Chemistry Organic and Inorganic Chemistry | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS) - F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc-M |



Time table of exam are as follows.

| Date | Day | Time | Subject | Class |
| :---: | :---: | :---: | :---: | :---: |
| 25/02/2019 | Monday | 8.15-9.15 | C Programming <br>  <br> Physics Principles and Applications Mechanics | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS - F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc - M |
| 26/02/2019 | Tuesday | 8.15-9.15 | Principles of Analog Electronics Principles of Digital Electronics | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS) - F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc - M |
| 27/02/2019 | Wednesday | 8.15-9.15 | Discrete Mathematics <br> Algebra \& Calculus <br>  <br> Algebra and Geometry <br> Calculus and Differential Equations | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS) - F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc - M |
| 28/02/2019 | Thursday | 8.15-9.15 | Statistical Method - I <br> Statistical Method - II <br>  <br> Physical and Inorganic Chemistry Organic and Inorganic Chemistry | FY B.Sc(CS) - E |
|  |  | 9.15-10.15 |  | FY B.Sc(CS) - F |
|  |  | 10.15-11.15 |  | FY B.Sc(CS) - D |
|  |  | 11.15-12.15 |  | FY B.Sc - M |



(HOD Computer Science)

All the students of F.Y. B.Sc (Computer Science) \& F.Y. B.Sc are hereby informed that their Preliminary Examination will start from $17^{\text {th }}$ November 2017. Time table of all Divisions are as follows.
F.Y.B.Sc (Computer Science)


Copy to CEO

DATE:10-11-2017
MTT| $\begin{gathered}\text { Arts, Commerce } \\ \text { a science college }\end{gathered}$ SUPERVISION CHART

| FYBSC/FYBSC(CS) TERM-END EXAM 2017-18 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BLOCK1 | BLOCK2 | BLOCK3 | BLOCK4 | BLOCK5 | BLOCK6 | BLOCK7 | BLOCK8 |
|  | FRN101 | FRN102 | FRN104 | FRN105 | FRN107 | SRN202 | GRN005 | GRN009 |
| 17-11-2017 | RND | PDP | MPC | SSK | MPP | RP | AGC | MMW |
| 18-11-2017 | SVG | PSM | - SPC | MPC | BBP | VNP | RAG | SIT |
| 20-11-2017 | KMD | MPC | AKK | SSB | RP | SVC | KSL | HK |
| 21-11-2017 | MPP | SSK | RND | SPC | PDP | AGC | MMW | SIT |
| 22-11-2017 | PSM | KMD | AKK | SVG | VNP | BBP | SVC | RAG ; |
| 23-11-2017 | SSK | MPP | RP | KMD | AGC | SSB | HK | KSL |
| 24-11-2017 | SVG | BBP | PSM | VNP | MMW | RAG | ASN | SVC |
| 25-11-2017 | SSB | AKK | HK | RND | SPC | PDP | SIT | KSL, |

**NOTE - TIME - 10.00 AM TO 12.00 PM
SUPEVISOR'S ARE REQUESTED TO COLLECT QUESTION PAPERS ATLEAST 15 MNNS BEFORE THE EXAMINATION MRS. RASHMI LAD
HOD COMPUTER SCIENCE
15 MINS BEFORE THE EXAMINATION

Attendence of reliminaryExam of FY B．Sc（Computer Science）2017－2018

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Attendence ofinternal Exam of FY B.Sc(Computer Science) 2017-2018


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Attendence of $\mathrm{Q}_{\text {．}}$ ．ernal Exam of FY B．Sc（Computer Science；201〇？018

| Date | 17／11／2017 | 18／11／2017 | 20／11／2017 | 21／11／2017 | 22／11／2017 | 23／11／2017 | 24／11／2017 | 25／11／2017 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Roll No | DM | AC， | CP | FOFD | PAE | PDE | SM－I | SM－II |
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Attendence? In

Attendence Oflnternal Exam of FY B．Sc（Computer Science）2017－2018

| Date | 17／11／2017 |  |  | 21／11／2017 |  |  |  |  |
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| Roll No | DM | $\frac{18 / 11 / 2017}{\text { AC }}$ | 20／11／2017 | 21／11／2017 | 22／11／2017 | 23／11／2017 | 24／11／2017 | 25／11／2017 |
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| FF670 | Miounl | Nipury | Nichal | HiCuil | MiJanlt | Nibent | ditan | Nioul |
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| FF672 | Yaiyaf | Saiycy | Kaiyay | Kailat | Xaitat | CaiyaI | qeviyaf | Laiyat |
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Attendence of TeliminaryExam of FY B.Sc(Computer Science) 2017-2018

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| FD444 | Qemengs | Amuab | Amage | Amunge | Amupare | Amuags | amunges | Amuger |
| ED445 | Jay | 持 | Jay | Joy | 50y | Jay | $50 y$ | Jay |
| Total | 05 | 05 | 05 | 05 | 05 | 05 | 05 |  |
| Present | 05 | 65 | 05 | $0 \cdot 5$ | 05 | . 05 | + 05 |  |
| Absent. | $\bigcirc 0$ | 00 | 00 | нil | Mil | Nil | NIL |  |
| Sign | $\begin{aligned} & \text { TAl: } \\ & \text { M.P.Prale. } \end{aligned}$ | $\begin{array}{\|cc\|} \hline \mathrm{Fr} \cdot \text { Pavasise }^{2} \end{array}$ | Que | Qtanlin | Vaw | $A_{1}+2=$ | (01) |  |


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Attendence of Internal Exam of FY B．Sc（Computer Science）2017－2018

| Date | 17111／2017 | 18／11／2017 | 20／11／2017 | 21／11／2017 |  |  |  |  |
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| Roil ${ }^{\text {No }}$ | DM | AC | CP | FOFD | $\frac{22 / 11 / 2017}{\text { PAE }}$ | 23／11／2017 | 24／11／2017 | 25／11／2017 |
| FD46： | Ftxide | sinde | 万inde | FOFD | PAE | PDE | SM－1 | $\xrightarrow{\text { SM－II }}$ |
|  |  |  | vinde | Sinde | Grinale | Funde | hunde | hinde |
| FD468 | Shinqur | nuingere | Stianjere | 5．Shinydre | Slingote | Sningese | Shingue | Shinucre |
| FD469 | Suiver | spers | Queang | Qu＊ | （1）${ }^{\text {a }}$（ | Q40） | Solis ang | Dư＠ |
| FD470 | （Ankita | （A）Kkit？ | （8）nkita | （A）krita． | Ankita | （4nkita | Pruaiter． | （6）Nkital |
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| FD477 | （ABC） | －AS－ | A ${ }^{\text {a }}$ | －An | －Ab－ | － $4 B^{2}$ | －$A B-$ | $-A B-$ |
| FD478 | N．R．virkor | D．R．Viviom | N．R．vires | W．R．vinkars | NiR．Vioken | N．R Nirkod | OR．Viver | N．R．vineor |
| FD479 | 若ughieh | Stughuerh | Nheytwar | theyhork | ralughere | Brugtrel | Mhughes | treashels |
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| FD481 | Quathot | 2othote | Qthef | Athal | \％es | 为 | Athed | Cthet |
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| FD483 | （AB6） | －Ab | AB－ | $-A B$ | －$A$－ | －AB | －$A B-$ | －$A B-$ |
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Attendence of -liminaryExam of FY B.Sc 2017-2018


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Atterudence of eliminaryExam of FY B．Sc 2017－2018

| Date | 17／11／2017 | 18／11i2017 | 20／11／2017 | 21／11／2017 | 22／18／2017 | 23／11／2017 | 24／11／2017 | 017 |
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| FM 84 | Arede | Atade | Arede | －Fede | Frede | Heder | Akede． | Afeele |
| FM 85 | AB | （AB3 | （ $A B$ ） | － | －AB－ | －A．B－ | $A B-$ | －AB－ |
| FM 86 | Epunam | quinam | erunam | stunam | Dunam | Pruner | Pounam | foruram |
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