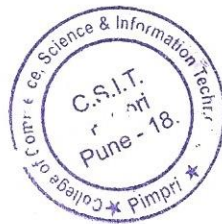


Evaluation Process and Reforms

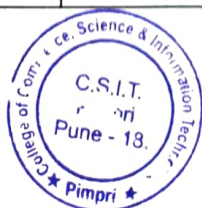
Sr. No.	Content
1	Academic Calender
2	Internal Time Tables
3	Online Internal Examination
4	Result Correction



Academic Calendar

ASM's
College of Commerce , Science & Information Technology,Pimpri
Academic Calendar 2017-18

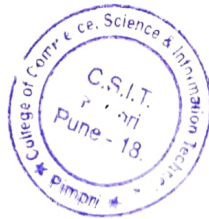
Month / Year	Sundays	Holidays	Internal	External	Spark and Incon ,Others
2017-18					
June 2017	4,11,18,25	-		-	Admission to the students ,Result Distribution for all classes
July 2017	2,9,16,23,30		-	-	Soft Skills program(15) 17 to 5 Aug Add on/Bridge Course
August 2017	6,13,20,27	15 - Independence day	-	-	-
		25 - Ganesh Chaturthi			
September 2017	3,10,17,24	7 – Anant Chaturdashi	BBA/BCA/BBA(IB) 25, 26,27,28		
		2 – Bakri eid			
		30 - Dashara			
Oct 2017	1,8,15,22,29	2 – Gandhi Jayanti			
		16-21 Diwali			
Nov 2017	5,12,19,26				Nachiket Balashram(24)
December 2017	3,10,17,24,31	1-eid-e-milad	B.Com/B.Sci 18,19,20,21		Educational Trip (16) Funfair(20)
		25 – Christmas			
Jan 2018	7,14,21,28	26 – Republic day			INCON 12,13



					Annual Sports (15,16,17) Elocution & Essay Competition (19) Electronics Expo (24)
Feb 2018	4,11,18,25	19 – Shiv Jayanti	BBA/BCA/BBA(II) 22,23,24,25		Marathi Bhasha Din(27) Critical Thinking(Seminar 10)
March 2018	4,11,18,25	2 - Dhulivandan			
		18 – Gudi Padawa			
Apr 2018	1,8,15,22,29	14-Dr.B.R.Ambedkar Jayanti			

Note :

- 1) College timetable is from 15/06/2017 to 14/10/2017 (term-I), 13/11/2017 to 30/4/2018 (Term-II)
- 2) Exams are conducted as per university rules as per date prescribed by the SPPU
- 3) Both Internal & External examinations are conducted as per university rules.



Principal
 College of Commerce, Science &
 Information Technology
 S. No. 29/1+2A, Pune-Mumbai Highway,
 Pimpri, Pune - 411 018.

ASM's

College Of Commerce, Science And Information Technology, Pimpri-18

Academic Calender 2018-19

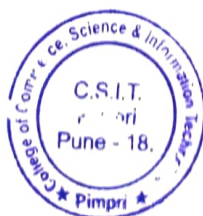
JUNE :Admission to the students for all classes

Result distribution for all classes

Date	Day	Details
5/6/2018	Tuesday	World Environmental Day
21/06/2018	Thursday	Yoga Day

JULY:

Date	Day	Details
5/07/2018	Thursday	Induction Program For F.Y.B.Sc(cs) Students
6/07/2018	Friday	Induction Program For F.Y.B.Com Students
16/07/2018	Monday	16 th July to 5 Aug Add on/Bridge Course
17/7/2018	Tuesday	Soft skill
23/7/2018	Monday	Guest Lecture: RDBMS
25/07/2018	Wednesday	Red Cross Seminar
27/07/2018	Friday	Guest Lecture: Data Structure
30/07/2018	Monday	Guest Lecture: Operating System



AUGUST:

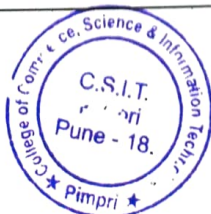
Date	Day	Details
4/8/2018	Saturday	16 th July to 5 Aug Add on/Bridge Course
8/8/2018	Wednesday	Blood Donation Camp Organ Donation Camp
15/08/2018	Wednesday	Independence Day
17/08/2018	Friday	Parshi New Year
22/08/2018	Wednesday	Bakri-Id
24/08/2018	Friday	Fresher's Party

SEPTEMBER :

Date	Day	Details
5/09/2018	Wednesday	World Teachers Day
10/09/2018to 14/09/2018	Monday to Friday	S.Y/T.Y.B.Sc(cs) Internal Exam
13/09/2018	Thursday	Ganesh Chaturthi
20/09/2018	Thursday	Moharam
21/09/2018to 24/09/2018	Friday to Monday	F.Y/S.Y/T.Y.B.C.A Internal Exam
24/09/2018to 29/09/2018	Monday to Saturday	BBA,BBA(IB),B.Com Internal Exam

OCTOBER:

Date	Day	Details
2/10/2018	Tuesday	Mahatma Gandhi Jayanti
3/10/2019 to 5/10/2019	Wednesday to Friday	M.Sc(cs) Internal Exam
18/10/2018	Thursday	Dasara



NOVEMBER :

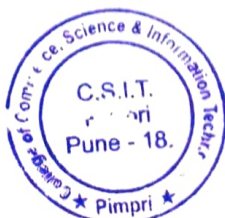
Date	Day	Details
5/11/2018 to 10/11/2018	Monday to Saturday	Diwali Vacations
23/11/2018	Friday	Gurunanak Jayanti

DECEMBER :

Date	Day	Details
3/12/2018 to 7/12/2018	Monday to Friday	F.Y.B.Sc(cs) Internal Exam
6/12/2018	Thursday	Ambedkar Mahanirvan Din
16/12/2018 to 18/12/2018	Monday to Wednesday	Internal Exam B.Com
19/12/2018	Wednesday	Womens Empowerment
21/12/2018	Saturday	Industrial Visit Of BBA(IB)
24/12/2018 to 29/12/2018	Monday to Saturday	MSCIT
25/12/2018	Tuesday	Christmas

JANUARY :

Date	Day	Details
05/01/2019 to 09/01/2019	Saturday to Wednesday	Women Oriented Program
11/01/2019 to 12/01/2019	Friday to Saturday	General Management, Resource Management and Financial Human Management, Marketing Management & Information technology, Business strategies practices and innovations



19/01/2019	Saturday	Electronics Expo
24/01/2019	Thursday	Elite School Seminar
26/01/2019	Saturday	Republic Day
30/01/2019	Wednesday	Elite School Seminar

FEBRUARY :

Date	Day	Details
07/02/2019	Thursday	Guest Lecture: Business Communication & Management
11/02/2019 to 16/02/2019	Monday to Saturday	BBA,BBA(IB),B.Com Internal Exam
19/02/2019	Tuesday	Chatrapati Shivaji Maharaj Jayanti
27/02/2019	Wednesday	Marathi Bhasha Din

MARCH :

Date	Day	Details
4/03/2019	Monday	Mahashivratri
21/03/2019	Thursday	Holi

APRIL :

Date	Day	Details
01/04/2019	Monday	Saksharta Abhiyan, Vishesh Shram Sansakr Shibir
6/04/2019	Saturday	Gudipadwa
17/04/2019	Wednesday	Mahavir Jayanti
19/04/2019	Friday	Good Friday

MAY:

Date	Day	Details
1/05/2019	Wednesday	Maharashtra Din
18/05/2019	Saturday	Buddha Pournima

Note :

- 1)College timetable is from 15/06/2018 to 3/11/2018(Term-I),29/11/2018 to 30/04/2019(term-II)
- 2)Exams are conducted as per university rules as per date prescribed by the SPPU
- 3) Both Internal & External examinations are conducted as per university rules.



Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pune - 411 018.



**ASM Group of Institute's
College of Commerce, Science and Information Technology,
Pimpri, Pune.**

Academic Calender 2019-20

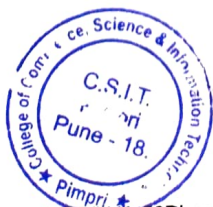
JUNE 2019 : Admission to the students for all classes

Result Distribution for all classes

Date	Day	Activity
05/06/2019	Wednesday	World Environmental Day, Ramzan Id
21/06/2019	Friday	Yoga Day

JULY 2019:

Date	Day	Activity
05/07/2020	Friday	FYBCom, FYBBA(IB) Induction Program
06/07/2019	Saturday	FYBSc(CS),FYBBA,FYBC A Induction Program
19/07/2019	Friday	PCB Making workshop for BSc(CS)
22/07/2019	Monday	Soft Skill
29/7/2019 to 3/8/2019	Monday To Saturday	First Class Test: BBA,BBA(IB),B.Com

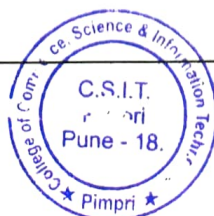


AUGUST 2019:

Date	Day	Activity
12/8/2019	Monday	Bakri- Id
15/08/2019	Thursday	Independence Day
17/08/2019	Saturday	Parshi New Year
19/08/2019 to 22/08/2019	Monday to Thursady	F.Y.B.Sc(cs) Internal Exam
21/08/2019 & 22/08/2019	Wednesday & Thursday	Guest Lecture On GST for F.Y/S.Y. B.COM
26/08/2019 to 31/08/2019	Monday to Saturday	Second Class Test: BBA,BBA(IB),B.Com
29/08/2019 to 31/08/2019	Thursday to Saturday	F.Y.B.C.A Internal Exam

SEPTEMBER 2019 :

Date	Day	Activity
02/09/2019	Monday	Ganesh Chaturthi
05/09/2019	Thursday	World Teachers Day
06/09/2019	Friday	Gauri Poojan
10/09/2019	Tuesday	Moharam
11/09/2019	Wednesday	Guest Lecture On Costing for S.Y/T.Y.B.Com
12/09/2019	Thursday	Anant Chaturdashi
16/09/2019 to 19/09/2019	Monday to Thursday	S.Y/T.Y.B.Sc(cs) Internal Exam
19/09/2019	Thursday	Guest Lecture On Tally for F.Y.B.Com
20/09/2019	Friday	Guest Lecture On Banking for S.Y/T.Y B.Com



23/09/2019 to 28/09/2019	Monday to Saturday	BBA,BBA(IB),B.Com Internal Exam
26/09/2019 to 28/09/2019	Thursday to Saturday	S.Y/T.Y.B.C.A Internal Exam

OCTOBER 2019:

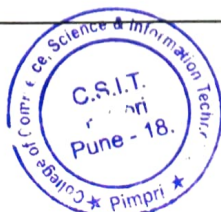
Date	Day	Activity
2/10/2019	Wednesday	Mahatma Gandhi Jayanti
03/10/2019 to 05/10/2019	Thursday to Saturday	M.Sc(cs) Internal Exam
8/10/2019	Tuesday	Dasara
25/10/2019 to 20/10/2019	Friday to Tuesday	Diwali

NOVEMBER 2019 :

Date	Day	Activity
12/11/2019	Tuesday	Gurunanak Jayanti
29/11/2019	Friday	Guest Lecture On Audit & Taxation for S.Y.BBA/BBA(IB),T.Y.B.Com

DECEMBER 2019 :

Date	Day	Activity
06/12/2019	Friday	Dr. Ambedkar Mahanirvan Din
16/12/2019 to 18/12/2019	Monday to Wednesday	Internal Exam B.Com
21/12/2019	Saturday	Industrial Visit Of BBA(IB)
23/12/2019 to 28/12/2019	Monday to Saturday	ICT/Computing Skills



25/12/2019	Wednesday	Christmas
------------	-----------	-----------

JANUARY 2020 :

Date	Day	Activity
06/01/2020 to 09/01/2020	Monday to Thursday	FYBSc(CS) Internal exam
10/01/2020 to 11/1/2020	Friday to Saturday	General Management and agriculture, Human Resource management and finance, Marketing management & Information technology, ASM business review- Jan 2020
24/01/2020 to 31/01/2020	Friday to Friday	Cultural Days
26/01/2020	Sunday	Republic Day

FEBRUARY 2020:

Date	Day	Activity
03/02/2020 to 08/02/2020	Monday to Saturday	Annual sports
08/02/2020	Saturday	Business communication & Management
10/02/2020 to 13/02/20	Monday to Thursday	FY,SY ,TYBSc(CS) & BCA Internal Exam
19/02/2020	Wednesday	Chatrapati Shivaji Maharaj Jayanti
20/02/2020	Thursday	Convocation Ceremony
24/02/2020 to 29/02/20	Monday to Saturday	BBA/ BBA(IB) / BCom Internal Exam
27/02/2020	Thursday	Marathi Bhasha Din

MARCH 2020 :



**ASM Group of Institute's
College of Commerce, Science and Information Technology,
Pimpri, Pune.**

Academic Calender 2020-2021

JUNE 2020 : Admission to the students for all classes

Result distribution for all classes

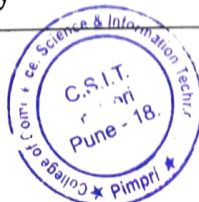
Date	Day	Activity
05/06/2020	Friday	World Environmental Day
15/06/2020	Monday	First Day of AY 2020-21
21/06/2020	Sunday	Yoga Day

JULY 2020:

Date	Day	Activity
05/07/2020	Sunday	Gurupornima
20/7/2020 to 25/7/2020	Monday to Saturday	Commencement of SYTYBBA-IB online classes

AUGUST 2020:

Date	Day	Activity
1/8/2020	Saturday	Bakri- Id
14/08/2020	Friday	Independence day project



15/08/2020	Saturday	Independence Day
16/08/2020	Sunday	Parshi New Year
22/08/2020	Saturday	Ganesh Chaturthi
30/8/2020	Sunday	Moharam

SEPTEMBER 2020 :

Date	Day	Activity
05/09/2020	Saturday	Teachers Day
14/09/2020 to 17/09/2020	Monday to Thursday	Induction Program

OCTOBER 2020:

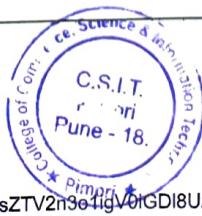
Date	Day	Activity
02/10/2020	Friday	Mahatma Gandhi Jayanti
25/10/2020	Sunday	Dasara
30/10/2020	Friday	Id e Milad

NOVEMBER 2020 :

Date	Day	Activity
1/11/2020 to 2/11/2020	Sunday	Online workshop on uplifting your career path
9/11/2020to 14/11/2020	Monday to Saturday	Diwali Vacation

DECEMBER 2020 :

Date	Day	Activity
6/12/2021	Sunday	Dr.B.R.Ambedkar Jayanti



25/12/2020	Friday	Christmas
26/12/2020	Saturday	Online induction Program FYMSc

JANUARY 2021 :

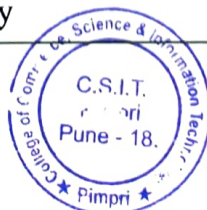
Date	Day	Activity
04/01/2021 to 09/01/2021	Monday to Saturday	BSc(CS) Internal exam
25/01/2021 to 30/01/2021	Monday to Saturday	Internal Exam BCom/BBA/BBA(IB)/BBA(CA)
26/01/2021	Tuesday	Republic Day

FEBRUARY 2021:

Date	Day	Activity
06/02/2021	Saturday	Android Development Program
18/02/2021	Thursday	Physical Fitness & Surya Namaskar
19/02/2021	Friday	Chatrapati Shivaji Maharaj Jayanti
20/02/2021	Saturday	Chatrapati Shivaji Maharaj Jayanti Celebration
27/02/2021	Saturday	Marathi Bhasha Din
28/2/2021	Sunday	Science Day

MARCH 2021 :

Date	Day	Activity
03/03/2021	Wednesday	Marathi Bhasha Gauravdin Celebration(online)
08/03/2021	Monday	International Womens Day
11/3/2021	Thursday	Mahashivratri



28/03/2021	Sunday	Holi
------------	--------	------

APRIL 2021 :

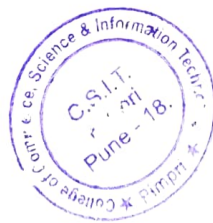
Date	Day	Activity
2/04/2021	Friday	Good Friday
13/04/2021	Tuesday	Gudi Padwa
14/04/2021	Wednesday	Dr.B.R.Ambedkar Jayanti
25/04/2021	Sunday	Mahavir Jayanti

MAY 2021:

Date	Day	Activity
01/05/2021	Friday	Maharashtra Din
08/05/2021	Saturday	Investor Awareness Program
18/05/2021	Monday	Buddha Purnima

Note :

- 1) College timetable is from 15/06/2020 to 5/8/2020(Term-I), Term2 conclusion 11/1/2021
- 2) Exams are conducted as per university rules as per date prescribed by the SPPU
- 3) Both Internal & External examinations are conducted as per university rules.



Verified by

[Signature]
Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.

ASM's**College Of Commerce, Science And Information Technology, Pimpri-18****Academic Calender 2021-22****JUNE : Admission to the students for all classes****Result Distribution for all classes**

Date	Day	Details
5/6/2021	Saturday	World Environmental Day
21/06/2021	Monday	Yoga Day

JULY:

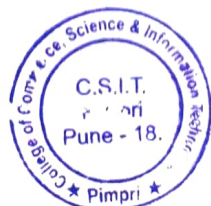
Date	Day	Details
21/07/2021	Wednesday	Bakari Id
23/07/2021	Monday	Guru Purnima

AUGUST:

Date	Day	Details
15/08/2021	Sunday	Independence Day
16/08/2021	Monday	Parshi New Year
19/08/2021	Thursday	Mohram

SEPTEMBER :

Date	Day	Details
5/09/2021	Sunday	World Teachers Day
10/09/2021	Friday	Ganesh Chaturthi
14/09/2021 to 17/09/2021	Tuesday to Friday	Induction Programme
28/09/2021	Tuesday	Make India COVID free Young India



OCTOBER:

Date	Day	Details
2/10/2021	Saturday	Mahatma Gandhi Jayanti
15/10/2021	Friday	Dasara

NOVEMBER :

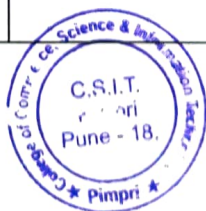
Date	Day	Details
1/11/2021 to 6/11/2021	Monday to Saturday	Diwali Vacations
6/11/2021-07/11/2021	Saturday-Sunday	Electronic world Marketing Summit
19/11/2021	Friday	Gurunanak Jayanti
29/11/2021-4/12/2021	Monday- Saturday	Internal Examination

DECEMBER :

Date	Day	Details
6/12/2021	Monday	Ambedkar Mahanirvan Din
20/12/2021 to 25/12/2021	Monday to Wednesday	Webinar Technical Skill required after PG
25/12/2021	Saturday	Christmas

JANUARY :

Date	Day	Details
26/01/2022	Wednesday	Republic Day
10/01/2022to 15/1/2022	Monday - Saturday	Webinar how to prepare for banking ISSC/Insurance Exam



17/01/2022 to 22/1/2022	Monday - Saturday	Build your confidence & accelerate your career in CA,CS,CMA
22/1/2022	Saturday	The OTT Revolution,IPR
26/1/2022	Wednesday	Republic Day
31/1/2022 to 5/2/2022	Monday - Saturday	Internal Exam

FEBRUARY :

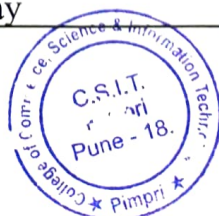
Date	Day	Details
05/02/2022	Saturday	The future is drones
14/02/2022 to 19/02/2022	Monday to Saturday	Awareness on Intellectual Property Rights for Aspiring Minds
19/02/2022	Saturday	Chatrapati Shivaji Maharaj Jayanti
27/02/2022	Sunday	Marathi Bhasha Din
28/02/2022	Monday	Science Day

MARCH :

Date	Day	Details
1/03/2022	Tuesday	Mahashivratri
8/03/2022	Tuesday	Womens Day Celebration
12/3/2022	Saturday	B2B Changing landscape in branding
18/03/2022	Friday	Holi(Dhuliwandan)

APRIL :

Date	Day	Details
2/04/2022	Saturday	Gudi Padwa



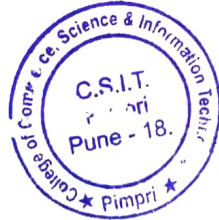
14/4/2022	Thursday	Dr.B.R. Ambedkar Jayanti, Mahavir Jayanti
15/04/2022	Friday	Good Friday

MAY:

Date	Day	Details
1/05/2022	Sunday	Maharashtra Din
02/05/2022	Monday	Changing face of new age entrepreneurs
3/5/2022	Tuesday	Ramadan Eid
16/05/2022	Monday	Buddha Purnima
16/5/2022 to 21/5/2022	Monday - Saturday	Cultural Event
20/05/2022	Friday	Menstrual Hygiene Program for Girls

Note :

- 1) College timetable is from 15/06/2021 to 20/10/2021(Term-I), 15/11/2021 to 30/04/2022(term-II)
- 2) Exams are conducted as per university rules as per date prescribed by the SPPU
- 3) Both Internal & External examinations are conducted as per university rules.



A. Goyal
Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+24, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.

Internal Time Tables

TIMETABLE.**Internal Examination Oct./Nov.-2021**

(Exam Dates: 27/01/2022 to 29/01/2022)

All the students of F.Y/S.Y/T.Y.BBA are here by informed that the College Internal Examination will be held from 27/01/2022 To 29/01/2022 Timetables for the same are as follows.

Sr. No	Day/Date	Time	Subjects		
			FYBBA	SYBBA	TYBBA
1	Thursday 27/01/22	11.00am - 12.00pm	Principles of Management	Principles of Human Resource management	Research Methodology
		1.00pm - 2.00 pm	Business Communication Skills	Supply Chain Management	Database Administration and Data Mining
2	Friday 28/01/22	11.00am - 12.00pm	Business Accounting	Global Competencies & Personality Development	Business Ethics
		1.00pm - 2.00 pm	Business Economics - Micro	Fundamentals of Rural Development	Management of Corporate Social Responsibility
3	Saturday 29/01/22	11.00am - 12.00pm	Business Mathematics	Consumer Behaviour & Sales Management or Management Accounting or Organisational Behaviour	Marketing Environment Analysis and Strategies or Analysis of Financial Statements or Cross Cultural HR & Industrial Relations
		1.00pm - 2.00 pm	Business Demography	NIL	NIL

CEO

CEO

College of Commerce, Science &
Information Technology

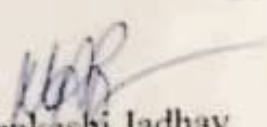
PRINCIPAL

College of Commerce, Science &
Information TechnologyS. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune 18.

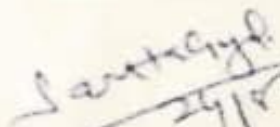
Date :- 24/05/2022

Internal Examination Time Table 30th May – 1st Jun 2022

Day & Date	Time	FYBBA	SYBBA	TYBBA
30/05/2022 Monday	11.00 AM – 12 PM	Business Organization and System	Entrepreneurship and Small Business Management	Essentials of E-Commerce
	1.00 PM – 2.00 PM	Principles of Marketing	Productions and Operations Management	Management Information System
31/05/2022 Tuesday	11.00 AM – 12 PM	Principles of Finance	Decision Making and Risk Management	Business Project Management
	1.00 PM – 2.00 PM	Basics of Cost Accounting	International Business Management	Management of Innovations and Sustainability
01/06/2022 Wednesday	11.00 AM – 12 PM	Business Statistics	Specialization- I (Advertising & Promotion Management (Mktg.) / Human Resource Management Functions & Practices (HR) / Business Taxation (Fin.))	Specialization- I (International Brand Management / Finance Management / Global Human Resource Management)
	1.00 PM – 2.00 PM	Fundamentals of Computers		


r. Minakashi Jadhav
(C.E.O.)




Prof. Sarita Goyal.
(In- Charge Principal)

ASM/CSIT/BBA
Principal
College of Commerce, Science & Information Technology
S. No. 29/1+2A, Pune-M
Pimpri, Pune - 411 018

Audyogik Shikshan Mandal's
College Of Commerce, Science & Information Technology
(Affiliated To University Of Pune & Recognised By Govt. Of Maharashtra)
Id No. Pu\Pn\Sc\160\2001

Date :-19/01/2022

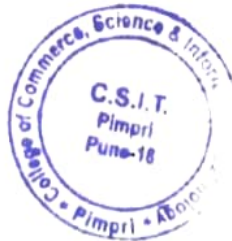
FYBBA-IB Online Internal Examination Time Table Jan 2022

Day & Date	Time	Subject Code	Subject
27/01/2022 Thursday	11.00 AM – 12 PM	101	Principles Of Management
	1.00 PM – 2.00 PM	102	Business Communication Skill ✓
28/01/2022 Friday	11.00 AM – 12 PM	103	Business Accounting. ✓
	1.00 PM – 2.00 PM	104	Business Economics –(Micro) ✓
29/01/2022 Saturday	11.00 AM – 12 PM	105	Business Mathematics.
	1.00 PM – 2.00 PM	106	Business Demography

Kadam
Prof. Trupti Kadam
(BBA-IB Coordinator)

Minakashi Jadhav
Dr. Minakashi Jadhav
(C.E.O.)

Sarita Goyal
Prof. Sarita Goyal.
(In- Charge Principal)



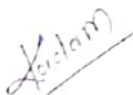
Principal
ASM/CSIT/BBA-IB/2021-22
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune 18.

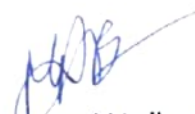
Audyogik Shikshan Mandal's
College Of Commerce, Science & Information Technology
(Affiliated To University Of Pune & Recognised By Govt. Of Maharashtra)
Id No. Pu\Pn\Sc\160\2001

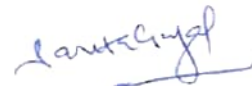
Date :-19/01/2022

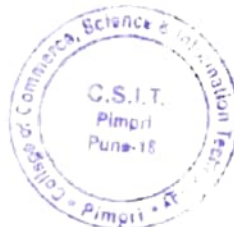
SYBBA-IB Online Internal Examination Time Table Jan 2022

Day & Date	Time	Subject Code	Subject
Thursday 27/01/2022	11.00 AM – 12 PM	301	Elements of Human Resources Management
	1.00 PM – 2.00 PM	302	Global Competencies and Personality Development.
Friday 28/01/2022	11.00 AM – 12 PM	303	International Economics ✓
	1.00 PM – 2.00 PM	304	Production and Operation Management ✓
Saturday 29/01/2022	11.00 AM – 12 PM	305	German
	1.00 PM – 2.00 PM	306 (A)	Supply Chain Management.


Prof. Trupti Kadam
(BBA-IB Coordinator)


Dr. Minakashi Jadhav
(C.E.O.)


Prof. Sarita Goyal.
(In- Charge Principal)




ASM/CSIT/BBA-IB/2021-22
Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune 18.

Audyogik Shikshan Mandal's
College Of Commerce, Science & Information Technology
(Affiliated To University Of Pune & Recognised By Govt. Of Maharashtra)
Id No. Pu\Pn\Sc\160\2001

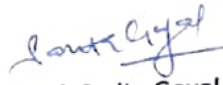
Date :-19/01/2022

TYBBA-IB Online Internal Examination Time Table Jan 2022

Day & Date	Time	Subject Code	Subject
27/01/2022 Thursday	11.00 AM – 12 PM	501	International Relations
	1.00 PM – 2.00 PM	502	International Business Law ✓
28/01/2022 Friday	11.00 AM – 12 PM	503	Business Reporting and Analysis ✓
	1.00 PM – 2.00 PM	504	Foreign Exchange Management ✓
29/01/2022 Saturday	11.00 AM – 12 PM	505-A	International Marketing Management (I)


Prof. Trupti Kadam
(BBA-IB Coordinator)


Dr. Minakashi Jadhav
(C.E.O.)


Prof. Sarita Goyal.
(In- Charge Principal)



Principal
College ASM/CSIT/BBA-IB/2021-22
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway
Pimpri, Pune - 411 004

Audyogik Shikshan Mandal's
College Of Commerce, Science & Information Technology
(Affiliated To University Of Pune & Recognised By Govt. Of Maharashtra)
Id No. Pu/Pn/Sc/160/2001

Date :- 24/05/2022

FYBBA-IB Online Internal Examination Time Table May-Jun 2022

Day & Date	Time	Subject Code	Subject
30/05/2022 Monday	11.00 AM – 12 PM	201	Basics of Cost Accounting
	1.00 PM – 2.00 PM	202	Origin and Development of Global Business
31/05/2022 Tuesday	11.00 AM – 12 PM	203	Commercial Geography
	1.00 PM – 2.00 PM	204	Principles of Marketing
01/06/2022 Wednesday	11.00 AM – 12 PM	205	Business Statistics
	1.00 PM – 2.00 PM	206	Fundamentals of Computers

Kadam

Prof. Trupti Kadam
(BBA-IB Coordinator)

Minakashi

Dr. Minakashi Jadhav
(C.E.O.)

Sarita Goyal
24/5/2022

Prof. Sarita Goyal.
(In- Charge Principal)



ASM/CSIT/BBA-IB/2021-22

Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway
Pimpri, Pune - 411 018.

Audyogik Shikshan Mandal's
College Of Commerce, Science & Information Technology
(Affiliated To University Of Pune & Recognised By Govt. Of Maharashtra)
Id No. Pu\Pn\Sc\160\2001

Date :- 24/05/2022

SYBBA-IB Online Internal Examination Time Table May-Jun 2022

Day & Date	Time	Subject Code	Subject
30/05/2022 Monday	11.00 AM – 12 PM	401	Import Export Procedure
	1.00 PM – 2.00 PM	402	Research Methodology
31/05/2022 Tuesday	11.00 AM – 12 PM	403	Business Ethics
	1.00 PM – 2.00 PM	404	Management Information System
01/06/2022 Wednesday	11.00 AM – 12 PM	405	German-II

Kadam

Prof. Trupti Kadam
(BBA-IB Coordinator)

MJB

Dr. Minakashi Jadhav
(C.E.O.)

Sarita Goyal
24/5/2022

Prof. Sarita Goyal.
(In- Charge Principal)

Principal

College of Commerce, Science
Information Technology
S. No. 29/1+2A, Pune-Mumbai
Pimpri, Pune - 411 018.

ASM/CSIT/BBA-IB/2021-22




Audyogik Shikshan Mandal's
College Of Commerce, Science & Information Technology
(Affiliated To University Of Pune & Recognised By Govt. Of Maharashtra)
Id No. Pu\Pn\Sc\160\2001

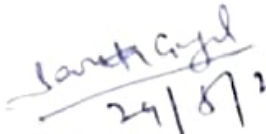
Date :- 24/05/2022

TYBBA-IB Online Internal Examination Time Table May-Jun 2022

Day & Date	Time	Subject Code	Subject
30/05/2022 Monday	11.00 AM – 12 PM	601	New Venture Creation And Start Ups
	1.00 PM – 2.00 PM	602	International Project Management
31/05/2022 Tuesday	11.00 AM – 12 PM	603	Decision Making And Risk Management
	1.00 PM – 2.00 PM	604	Management Of Agribusiness And Agri Exports
01/06/2022 Wednesday	11.00 AM – 12 PM	605-A	International Service Management


Prof. Trupti Kadam
(BBA-IB Coordinator)


Dr. Minakashi Jadhav
(C.E.O.)


24/05/2022
Prof. Sarita Goyal.
(In- Charge Principal)

Principal
College of Commerce, Science
ASTA/CSTT/BBA-IB/2021-22
S. No. 29/1+2A, Pune-Mumbai
Pimpri, Pune - 411 018



ASM's
College of Commerce Science and Information Technology
Pimpri, Pune-18
NOTICE

Internal Examination JAN-2022

All the Students of BBA(CA) are hereby informed that your Online Internal Examination is scheduled from 27/01/2022 to 29/01/2022.

Time tables for the same are as follows.

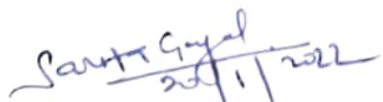
Google form link will be provided at the time of exam.

Timetable					
Sr. No.	Day/Date	Time	F.Y.BBA(CA)	S.Y.BBA(CA)	T.Y.BBA(CA)
1	Thursday 27/01/2022	11.00am-12.00pm	Business Communication	Digital Marketing	Cyber Security
		1.00pm-2.00pm	Principles of Management	Data Structure	OOSE
2	Friday 28/01/2022	11.00am-12.00pm	C Language	Software Engineering	Core Java
		1.00pm-2.00pm	Database Management System	PHP	Python
3	Saturday 29/01/2022	11.00am-12.00pm	Statistics	Big data	Add-on (IOT)
		1.00pm-2.00pm	Add-On (PPA)		


CEO

Dr. Meenakshi Jadhav
CEO
College of Commerce, Science &
Information Technology




In-Charge Principal
Prof. Sarita Goyal

Principal
College of Commerce, Science &
Information Technology
S. No. 29/12A, Pimpri-Mumbai Highway,
Pimpri, Pune - 18.

ASM's
College of Commerce Science and Information Technology
Pimpri, Pune-18
NOTICE

Internal Examination May-2022

This is to inform all the students of **BBA(CA)** that your Online Internal Examination is scheduled on **28/05/2022 and 31/05/2022** as per the time table as below. Google form link will be provided at the time of exam.

BBA(CA) Timetable				
Day/Date	Time	FYBBA(CA)	SYBBA(CA)	TYBBA(CA)
28/05/2022	11.00am - 12.00pm	Organization Behavior & Human Resource Management	Networking	Recent Trends in Information Technology
	1.00pm - 2.00pm	Financial Accounting	Object Oriented Concepts Through CPP	Software Testing
30/05/2022	11.00am - 12.00pm	Business Mathematics	Operating System	Advanced Java
	1.00pm - 2.00pm	Relational database	Advance PHP	Android Programming
31/05/2022	11.00am - 12.00pm	Web Technology HTML-JS-CSS	Add-On (JQuery)	Add-On (Soft Skills Training)
	1.00pm - 2.00pm	Add-On (Advance C)		

Co-Ordinator
Prof. Sarika Shinde



Sarika Goyal
24/05/2022
Acting Principal

Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.

Meenakshi Jadhav
CEO

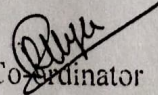
Dr. Meenakshi Jadhav

NOTICE**Internal Examination January -2021**

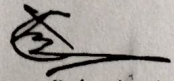
All the students of **F.Y/S.Y.BSc(CS)** are here by informed that your **Online Internal Examination** is scheduled from **04/01/ 2021** to **07/01/2021**. Timetables for the same are as follows .Google form link will be provided at the time of exam

Timetable

Sr. No	Day/Date	Time	FYBSc(CS)	SYBSc(CS)
1	Monday 04/01/21	11.00am -12.00pm	Problem Solving Using Computer & C Prog.	Data Structure & Algorithm -I
		12.30 pm -1.30 pm	Database Management System	Software Engineering
2	Tuesday 05/01/21	11.00am -12.00pm	Semiconductor Devices & Basic Electronic System	Microcontroller Arch & Prog
		12.30 pm -1.30 pm	Principles of Digital Electronics	Digital Communication & Networking
3	Wednesday 06/01/21	11.00am -12.00pm	Matrix Algebra	Groups & Coding Theory
		12.30 pm -1.30 pm	Discrete Mathematics	Numerical Techniques
4	Thursday 07/01/21	11.00am -12.00pm	Descriptive Statistics -I	English
		12.30 pm -1.30 pm	Mathematical Statistics	-


Coordinator




Principal

Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highw
Pimpri, Pune - 411 018.

ASM's

College Of Commerce, Science & Information Technology , Pimpri

NOTICE

Internal Examination January -2021

All the students of T.Y.BSc(CS) are here by informed that your **Online Internal Examination** is scheduled from **07/01/ 2021 to 09/01/2021** Timetables for the same are as follows .Google form link will be provided at the time of exam.

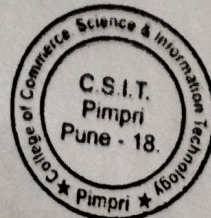
Timetable

Sr. No	Day/Date	Time	TYBSc(CS)
1	Thursday 07/01/21	11.00am -12.00pm	System Programming
		12.30 pm -1.30 pm	Theoretical Computer Science
2	Friday 08/01/21	11.00am -12.00pm	Prog. in Java -I
		12.30 pm -1.30 pm	Internet Programming-I
3	Saturday 09/01/21	11.00am -12.00pm	Computer Network -I
		12.30 pm -1.30 pm	Object Oriented Software Engineering

Co-ordinator

CEO

Principal



Principal

College of Commerce, Science & Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway
Pimpri, Pune - 411 018.

ASM's
College of Commerce Science and Information Technology
Pimpri, Pune-18
NOTICE

Internal Examination JAN -2022


All the Students of F.Y.MSc(cs) and S.Y.MSc(cs) are hereby informed that your Online Internal Examination is scheduled from 27/01/2022 to 29/01/2022.

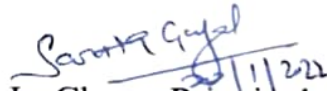
Time tables for the same are as follows.

Google form link will be provided at the time of exam.

Timetable				
Sr. No.	Day/Date	Time	F.Y.MSc(cs)	S.Y.MSc(cs)
1	Thursday 27/01/2022	11.00am-12.00pm	Paradigm of Programming Language	Software Architecture and Design Patterns
		1.00pm-2.00pm	Design and Analysis of Algorithms	Machine Learning
2	Friday 28/01/2022	11.00am-12.00pm	Database Technologies	Web Frameworks
		1.00pm-2.00pm	Artificial Intelligence	Big Data Analytics
3	Saturday 29/01/2022	11.00am-12.00pm		Introduction to Constitution


Course Co-Ordinator
Prof. Sarika Shinde


CEO
Dr. Meenakshi Jadhav


In-Charge Principal
Prof. Sarita Goyal



CEO
College of Commerce, Science &
Information Technology

Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway
Pimpri, Pune - 18.

ASM's
College of Commerce Science and Information Technology
Pimpri, Pune-18
NOTICE

Internal Examination May-2022

This is to inform all the students of **F.Y.MSc(cs) SEM-II** that your Online Internal Examination is scheduled on **30/05/2022 and 31/05/2022** as per the time table as below.

Google form link will be provided at the time of exam.

F.Y.MSc(cs) Timetable				
Sr. No	Day/Date	Time	Subject Code	Subject Name
1	30/05/2022	11.00am - 12.00pm	CSUT121	Advanced Operating System
		1.00pm - 2.00pm	CSUT122	Mobile Technologies
2	31/05/2022	11.00am - 12.00pm	CSUT123	Software Project Management
		1.00pm - 2.00pm	CSDT124C	Soft Computing

Co-Ordinator
Prof. Sarika Shinde

Sarika Goyal
24/5/2022
Acting Principal
Prof. Sarika Goyal

Meenakshi Jadhav
CEO
Dr. Meenakshi Jadhav

Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.



**Online
Internal
Examination**

Course:- FYMSc(cs) SEM-I

Subject:- (CSUT111) Paradigm of Programming Language

Duration : 1 Hr (11.00 AM - 12.00 PM)

Marks : 20

Instructions

There will be 20 MCQ's out of which you must solve 20 MCQ's.

Each MCQ carry 1 Marks

The Link will be Deactivated once the duration of exam is over.

* Required

1. Name of Student (FirstName MiddleName LastName) *

2. WhatsApp Mobile Number *

MCQ

3. Q.1) State whether TRUE or FALSE "The interpreter is the locus of control during execution" *

Mark only one oval.

a) TRUE

b) FALSE



4. Q.2 _____ scans the entire program and translates the whole of it into machine code at once. *

Mark only one oval.

- a) Compiler
 b) Interpreter
 c) Linker
 d) Assembler

5. Q.3 Aliasing in the context of programming languages refers to *

Mark only one oval.

- a) multiple variables having the same memory location
 b) multiple variables having the same value
 c) multiple variables having the same identifier
 d) multiple uses of the same variable

6. Q.4) Examples of Imperative language *

Check all that apply.

- a) Fortan
 b) Pascal
 c) C / C++ / Java
 d) Prolog
 e) LISP/Scheme

7. Q.5 State whether TRUE or FALSE "Union in C are free unions" *

Mark only one oval.

- a) TRUE
 b) FALSE



8. Q.6 10) State whether TRUE or FALSE "C language does not support any array operation." *

Mark only one oval.

- a) TRUE
 b) FALSE

9. Q.7) Operators have precedence. Precedence determines which operator is _____ *

Mark only one oval.

- a) Faster
 b) Takes less memory
 c) Evaluated first
 d) Takes no arguments

10. Q.8) _____ is one in which length of the rows need not to be the same. *

Mark only one oval.

- a) Rectangular array
 b) Jagged Array
 c) Multidimensional Array
 d) One Dimensional Array



11. Q.9) _____ is a pointer that contains the address of a heap dynamic variable that has been deallocated. *

Mark only one oval.

- a) void Pointer
- b) constant Pointer
- c) dangling Pointer
- d) int pointer

12. Q.10 Which of the following two techniques are used to solve the dangling reference problem. *

Check all that apply.

- a) Locks and Keys
- b) Void Pointer
- c) Constant Pointer
- d) Tomdstones

13. Q.11) Scala is a Programming Language invented by *

Mark only one oval.

- a) Mr.Martin Odersky
- b) Dennis Ritche
- c) James Gosling
- d) None of the above



14. Q.12) Scala is short form of *

Mark only one oval.

- a) Scalable language
- b) Sequential Language
- c) Script Language
- d) Scalar Language

15. Q.13) What is Scala's programming paradigm *

Mark only one oval.

- a) Statically-Typed
- b) Functional
- c) Object-Oriented
- d) All of these

16. Q.14) Omitting a semicolon(;) at the end of a statement causes the compiler to throw an error *

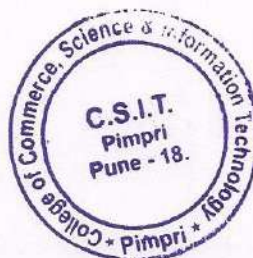
Mark only one oval.

- a) True
- b) False

17. Q.15) What does type inference mean? *

Mark only one oval.

- a) We must explicitly mention the data type for a variable
- b) Scala determines a variable's type by looking at its value



18. Q.16) We use the following keyword to define a function in Scala: *

Mark only one oval.

- a) def
- b) func
- c) function
- d) none of the above

19. Q.17) Consider the following statements about vals and vars. Select the ones that * are true.

Mark only one oval.

- a) val is a constant
- b) Reassigning to a val throws an error
- c) Reassigning to a var doesn't throw an error
- d) All of the above

20. Q.18) Which of the following is true about Scala and Java? *

Mark only one oval.

- a) Both work with popular IDEs like Eclipse, Netbeans, and IntelliJ
- b) Both run on the JVM
- c) We can call Scala from Java and Java from Scala
- d) All of the above

21. Q.19) Without an explicit import, maps in Scala are by default: *

Mark only one oval.

- a) Mutable
- b) Immutable



22. Q.20) The variable defined using _____ keywords are mutable and can be changed any number of times *

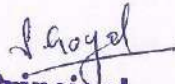
Mark only one oval.

- a) var
- b) val
- c) var_name
- d) None of the above

This content is neither created nor endorsed by Google.

Google Forms


C.E.O
ASM's College of Commerce, Science
& Information Technology
Pimpri


Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.



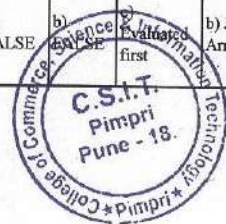
Timestamp	Email Address	Score	Name of Student	Mobile Number	Q.1)	Q.2	Q.3	Q.4)	Q.5	Q.6	Q.7)	Q.8)	Q.9)	Q.10)	Q.11)	Q.12)	Q.13)	Q.14)	Q.15)	Q.16)	Q.17)	Q.18)	Q.19)	Q.20)
1/27/2022 11:22:18	tejaswinikilledar344@gmail.com	14 / 20	Tejaswini Prakash Killedar	8308579441	a) TRUE	a) Compiler	c) multiple variables having the same identifier	b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	a) we must explicitly mention the data type for a	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:29:53	aishwaryapawar2210@gmail.com	14 / 20	Aishwarya Sitaram pawar	9579658393	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys	a) Mr.Martin Odersky	a) Scalable language	a) Staticall y-Typed	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:30:22	daundkarsamir74@gmail.com	14 / 20	Samir shantaram Daundkar	7448224838	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	a) Rectangular array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	a) we must explicitly mention the data type for a	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:31:40	ppadale@asmedu.org	14 / 20	Prajwal Ramesh Padale	9637798710	a) TRUE	c) Linker	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	d) none of the above	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:32:38	machutrch@gmail.com	16 / 20	Harshvardh an Shrikant Machuttre	7083991372	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:32:51	abhishekshende1000@gmail.com	11 / 20	Shende Abhishek Balasaheb	9922091483	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys	a) Mr.Martin Odersky	b) Sequential Language	a) Staticall y-Typed	b) False	a) We must explicitly mention the data type for a variable	a) def	c) Reassigning to a var doesn't throw an error	a) Both work with popular IDEs like Eclipse, Netbeans, and IntelliJ	b) Immutable	a) var
1/27/2022 11:32:56	kartikgaur@asmedu.org	15 / 20	Kartik Kumar Gaur	8408006936	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	b) Functional	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:32:59	nitinmallah@asmedu.org	15 / 20	Nitin surrendra mallah	8446773012	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	c) Object-Oriented	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:32:59	amolhandore9036@gmail.com	15 / 20	Amol Padmakar Handore	7499509274	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:33:58	chaitali@asmedu.org	16 / 20	Gite Chaitali Vishnu	8080366831	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal	b) FALSE	b) FALSE	c) Evaluated first	c) Multidimensional Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:34:17	prabhjotgill@asmedu.org	10 / 20	Prabhjot Kaur Gill	8956233237	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java, d) Prolog	a) TRUE	b) FALSE	a) Faster	d) One Dimensional Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	d) none of the above	a) val is a constant	c) We can call Scala from Java and Java from Scala	b) Immutable	c) var_name



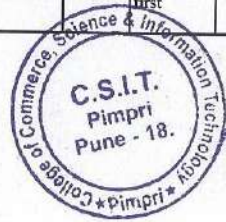
1/27/2022 11:35:08	aboligore18@gmail.com	15 / 20	Aboli ashok gore	9359700927	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	c) Multidimensional Array	c) dangling Pointer	a) Locks and Keys	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:36:15	akashwani@asmedu.org	19 / 20	Akash Chandrakan t Wani	9011407755	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdston es	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:36:17	shubhamshirsath319@gmail.com	16 / 20	Shubham Ramesh Sirsath	8999223294	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:36:50	shubhamtope9797@gmail.com	15 / 20	Shubham jagannath tope	9923851145	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:37:17	namrata@asmedu.org	18 / 20	Namrata Raghnath Gachchi	7038283257	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdston es	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:39:44	pramodghortale85@gmail.com	15 / 20	Pramod Subhash Ghortale	8600579307	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	c) Multidimensional Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:42:37	payalondhe01@gmail.com	15 / 20	Payal prakash Londhe	9359193228	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:42:47	bhujanggiri@asmedu.org	15 / 20	Bhujang Dattabuva Giri	8888575548	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:43:20	saurabhdhale151@gmail.com	15 / 20	Saurabh Vanraj Dhale	7620540382	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:44:03	nikhj7875@gmail.com	13 / 20	NIKHIL VILAS JAGTAP	7875726933	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	b) Functional	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:44:35	jadhavkomal110798@gmail.com	15 / 20	Komal Arun Jadhav	9075705875	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	a) We must explicitly mention the data type for a variable	a) def	d) All of the above	c) We can call Scala from Java and Java from Scala	b) Immutable	a) var
1/27/2022 11:45:13	dev.akshay2010@gmail.com	19 / 20	Akshay Sayaji Desai	+917975602 197	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdston es	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var



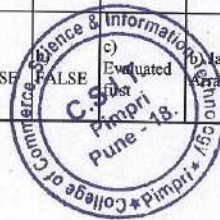
1/27/2022 11:45:22	kalyanidpb10@gmail.com	16 / 20	Kalyani Dinesh Patil	9970910215	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, c) C / C++ / Java	b) FALSE	a) TRUE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:45:23	akash1twaingade@gmail.com	16 / 20	Akash Dhondiba Waingade	9307470124	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:45:41	kaustubhchaphekar@asmedu.org	14 / 20	Kaustubh Narendra chaphekar	7218791254	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	b) Takes less memory	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	c) We can call Scala from Java and Java from Scala	a) Mutable	a) var
1/27/2022 11:45:59	pournimasalunkhe1994@gmail.com	15 / 20	Pournima Harishchandra Jadhav	9561192013	a) TRUE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	a) val is a constant	d) All of the above	b) Immutable	a) var
1/27/2022 11:46:46	abhishekjadhav585@gmail.com	17 / 20	ABHISHEK RAJENDR AKUMAR JADHAV	8329069403	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:46:57	ashwinidbhikale@gmail.com	15 / 20	Ashwini Dasharath Bhikale	9146683860	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	b) val
1/27/2022 11:47:23	sandeshtimane193@gmail.com	16 / 20	Sandesh Sanjay Timane	9834862624	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	d) int pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:47:34	amar@asmedu.org	17 / 20	Amar Dattatraya Kawade	0914 611 1432	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	a) TRUE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:47:38	vishalvakale100@gmail.com	13 / 20	Vishal Vilas Vakale	8669418248	a) TRUE	b) Interpreter	a) multiple variables having the same memory location	a) Fortan	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	c) Object-Oriented	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:47:49	ravirajraskar@asmedu.org	18 / 20	Raviraj Ravindra Raskar	9922059165	b) FALSE	a) Compiler	a) multiple variables having the same memory location	b) Pascal, c) C / C++ / Java	a) TRUE	a) TRUE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:47:55	rutikretwade1212@gmail.com	16 / 20	Rutik Rajaram Retwade	9067258747	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:48:22	aakkigore@gmail.com	16 / 20	Akshay Sambhaji Gore	888872103	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var



1/27/2022 11:48:22	murkuteshubham45@gmail.com	15 / 20	Shubham Rajendra Murkute	7447694869	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:48:40	rutu31d@gmail.com	18 / 20	Rutuja Shashikant Deshmukh	9309197628	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:50:14	akankshadeshmane27@gmail.com	18 / 20	Akanksha Abhinandan Deshmane	7420881527	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:50:47	shravansawant@asmedu.org	18 / 20	SHRAVAN MAHADEV SAWANT	9130816575	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:51:07	niveshpatil47@asmedu.org	17 / 20	Nivesh Rajesh Patil	9168292689	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:51:17	2018nileshk@gmail.com	15 / 20	Nilesh Subhash Khamkar	9923507973	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	a) We must explicitly mention the data type for a variable	a) def	c) Reassigning to a var doesn't throw an error	d) All of the above	b) Immutable	a) var
1/27/2022 11:51:23	merin@asmedu.org	18 / 20	Merin. M. Saji	9767948882	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:51:29	sandeshkale6113@gmail.com	16 / 20	Sandesh Nana Kale	7219271098	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:51:55	aartikalekar993@gmail.com	17 / 20	Aarti satyanarayan Kalekar	8482829435	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:51:56	dhanashreephuge18@gmail.com	17 / 20	Dhanashree Nagnath Phuge	8888151057	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:52:06	mayurnawale9765@gmail.com	16 / 20	Mayur Mahadev Nawale	9765455796	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	a) we must explicitly mention the data type for a	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:52:18	mihirpandit@asmedu.org	18 / 20	MHIR PANKAJ PANDIT	08407938967	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var



1/27/2022 11:52:35	sourabhkamble008@gmail.com	18 / 20	sourabh vijay kamble	7057071170	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:52:38	saurabhyadav9112000@gmail.com	18 / 20	saurabh sunil yadav	7447818486	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
#####	sadhanakamble@asmedu.org	15 / 20	Sadhana Suresh Kamble	9850597567	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	c) Object-Oriented	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:53:33	shubhangitupe780@gmail.com	8 / 20	Shubhangi Bhausaheb tupe	7776999353	b) FALSE	a) Compiler	a) multiple variables having the same memory location	b) Pascal	b) FALSE	a) TRUE	a) Faster	d) One Dimensional Array	b) constant Pointer	c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	a) Staticall y-Typed	a) True	a) We must explicitly mention the data type for a variable	a) def	b) Reassigning to a val throws an error	a) Both work with popular IDEs like Eclipse, Netbeans, and IntelliJ	b) Immutable	a) var
1/27/2022 11:54:04	pradipdesai@asmedu.org	18 / 20	Pradip Maruti Desai	7776822298	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:54:04	dhanashriarade01@gmail.com	18 / 20	Dhanashri Jotiram Arade	9637823939	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:54:55	sagarjoshi@asmedu.org	17 / 20	Sagar Santosh Joshi	7776923153	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:54:56	shitalskade76@gmail.com	16 / 20	shital bapurao lakade	7620640703	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, c) Constant Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:56:20	sangita@asmedu.org	16 / 20	Sangita Shivmath Gore	9860477464	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	b) Void Pointer	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var
1/27/2022 11:57:24	asawant@asmedu.org	19 / 20	Ayushi Vinod Sawant	7588140212	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:58:09	nikitanarawade@asmedu.org	19 / 20	Nikita Sambhaji Narawade	9604373909	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	a) TRUE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	b) False	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	d) All of the above	b) Immutable	a) var
1/27/2022 11:58:12	prajaktabhayee@asmedu.org	16 / 20	Prajakta Suresh Bhayee	9527697951	a) TRUE	a) Compiler	a) multiple variables having the same memory location	a) Fortan, b) Pascal, c) C / C++ / Java	b) FALSE	b) FALSE	c) Evaluated first	b) Jagged Array	c) dangling Pointer	a) Locks and Keys, d) Tomdstones	a) Mr.Martin Odersky	a) Scalable language	d) All of these	a) True	b) Scala determines a variable's type by looking at its value	a) def	d) All of the above	b) Both run on the JVM	b) Immutable	a) var



Result Correction

To,

The Principal

Asm's C&IT, Pune

Subject - Marksheet correction.

Dear Mam,

I received my first year BBA(CA) Marksheet and the name on marksheet was wrong. and same thing happened for the Semester - I marksheet.

So I request you to provide me my first year first semester marksheet with the corrected name.

Yours sincerely,

Name: Manuranjan Kumar Singh

Course: BBA (CA)

Session: 2018 - 2021.

Manuranjan
17/02/2021



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
 Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune 411 018.
 (AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION

F.Y.BBA(CA) (2013-PATTERN), (Jan-2019) EXAMINATION

SEAT NO:	BC-3525	UNIPUNE ID:	12018457564
NAME:	SINGH MANURANJAN KUMAR SINGH	MOTHER:	MITHLESH DEVI
CENTRE CODE	049	COLLEGE CODE	0639

SEM-I	SUBJECT NAME	08/20 INT	32/80 EXT	40/100 TOTAL
101	Modern Operating Environment & MS Office	19	71	90
102	Financial Accounting	10	56	66
103	Programming Principles & Algorithms	14	72	86
104	Business Communication	15	56	71
105	Principles of Management	14	60	74
106	Laboratory Course - I			75

TOTAL (OUT OF 600)

462

PERCENTAGE (%)

77.00

REMARK

First Class with Distinction

Seal & Date

27 DEC 2018



M. Deshpande
Principal

Principal

\$. Ordinance - Current Appearing NA - Not Appeared AB - Absent Ex = Exemption FF - Fail Optional Subject

Information Technology
 S. No. 29/1+2A, Pune-Mumbai Highway
 Pimpri, Pune - 18.



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
 S. No. 29/1-2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune-411018
 (AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION

F.Y.BBA(CA)(2013-PATTERN), (May-2019) EXAMINATION

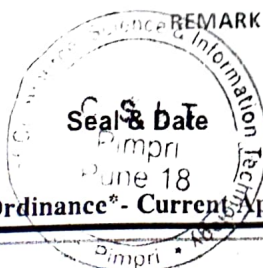
SEAT NO:	BC-3525	UNIPUNE ID:	12018457564
NAME:	SINGH MANURANJAN KUMAR SINGH	MOTHER:	MITHLESH DEVI
CENTRE CODE	049	COLLEGE CODE	0639

SEM-I	SUBJECT NAME	08/20 INT	32/80 EXT	40/100 TOTAL
101	Modern Operating Environment & MS Office	19	71	90
102	Financial Accounting	10	56	66
103	Programming Principles & Algorithms	14	72	86
104	Business Communication	15	56	71
105	Principles of Management	14	60	74
106	Laboratory Course – I			75
SEM-II				
201	Procedure Oriented Programming Using C	18	40	58
202	Data Base Management System	13	62	75
203	Organizational Behavior	15	49	64
204	Computer Application in Statistics	11	37	48
205	E-Commerce Concepts	20	76	96
206	Laboratory Course – II			80
	Physical Education			A
	TOTAL (OUT OF 1200)			883
	PERCENTAGE(%)			73.58

REMARK

15 MAY 2019

First Class With Distinction



Principal
Principal

\$. Ordinance*- Current appearing NA - Not Appeared AB - Absent Ex = Exemption

College of Commerce & Information Technology

S. No. 29/1-2A, Pune-Mumbai Highway, Pimpri, Pune - 41.



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
 Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune 411 018
 (AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION
F.Y.BBA(CA)(2013-PATTERN), (OCT-2018) EXAMINATION

SEAT NO:	BC-3425	UNIPUNE ID:	12018457564
NAME:	MANURANJAN KUMAR SINGH	MOTHER:	MITHLESH DEVI
CENTRE CODE:	049	COLLEGE CODE:	0639

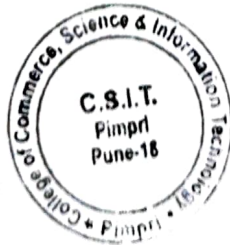
SEM-I	SUBJECT NAME	08/20 INT	32/80 EXT	40/100 TOTAL
101	Modern Operating Environment & MS Office	19	71	90
102	Financial Accounting	10	56	66
103	Programming Principles & Algorithms	14	72	86
104	Business Communication	15	56	71
105	Principles of Management	14	60	74
106	Laboratory Course - I			75
TOTAL (OUT OF 1200)				462
PERCENTAGE(%)				77

REMARK

First Class With Distinction

27 DEC 2018

Seal & Date



[Handwritten Signature]

Principal

Principal

\$. Ordinance* - Current Appearing NA - Not Appeared AB - Absent Ex = Exemption FF = Fail Optional Subject

Received
[Handwritten Signature]

Information Technology
 S. No. 29/1+2A, Pune-Mumbai Highway,
 Pimpri, Pune - 18.



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune 411 018.
(AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)



STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION
F.Y.BBA(CA)(2013-PATTERN), (May-2019) EXAMINATION

SEAT NO:	BC-3425	UNIPUNE ID:	12018457564
NAME:	MANURANJAN KUMAR SINGH	MOTHER:	MITHLESH DEVI
CENTRE CODE:	049	COLLEGE CODE:	0639

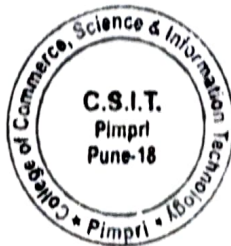
SEM-I	SUBJECT NAME	08/20	32/80	40/100
		INT	EXT	TOTAL
101	Modern Operating Environment & MS Office	19	71	90
102	Financial Accounting	10	56	66
103	Programming Principles & Algorithms	14	72	86
104	Business Communication	15	56	71
105	Principles of Management	14	60	74
106	Laboratory Course – I			75
SEM-II				
201	Procedure Oriented Programming Using C	18	40	58
202	Data Base Management System	13	62	75
203	Organizational Behavior	15	49	64
204	Computer Application in Statistics	11	37	48
205	E-Commerce Concepts	20	76	96
206	Laboratory Course – II			80
	Physical Education			A
	TOTAL (OUT OF 1200)			883
	PERCENTAGE(%)			73.58

REMARK

First Class With Distinction

15 MAY 2019

Seal & Date



[Signature]
Principal

Principal

\$. Ordinance* - Current Appearing NA - Not Appeared AB - Absent Ex = Exemption FF - Fail! Optional Subject

Received *[Signature]*

College of Commerce, Science & Information Technology

Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.

To,
The Principal
ASM's CSIT, Pune
Subject: Marksheet Correction

Dear ma'am,

I received my first year BBA (CA) marksheet and the name was printed wrong on that also I received my first semester BBA (CA) marksheet with wrong name and also the marks of Laboratory Course - I was not printed and I have been declared as Fail, because of that in the first semester.

I request you to provide me my first year and first semester marksheet with the correct name and marks.

Yours Sincerely

Name: Devesh Ratan

Course: BBA (CA)

Session: 2018-2021

Devesh Ratan
17/02/2022



AUDYOGIK SHIKSHAN MANDAL'S

SCHOOL OF COMMERCE, BUSINESS & INFORMATION TECHNOLOGY
S. No. 29/1+2A, Near Station Road, Pune-Mumbai Highway, Pimpri, Pune-411 018
(AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION

F.Y.BBA(CA) (2013-PATTERN), (Jan-2019) EXAMINATION

SEAT NO:	BC-3546	UNIPUNE ID:	0
NAME:	SINHA-DEVESH RATAN	MOTHER:	MANISHA
CENTRE CODE	049	COLLEGE CODE	0639

SEM-I	SUBJECT NAME	08/20 INT	32/80 EXT	40/100 TOTAL
101	Modern Operating Environment & MS Office	8	77	85
102	Financial Accounting	8	74	82
103	Programming Principles & Algorithms	8	74	82
104	Business Communication	9	69	78
105	Principles of Management	18	69	87
106	Laboratory Course - I			85

TOTAL (OUT OF 600)

499

PERCENTAGE (%)

REMARK

FAIL ATKT

Seal & Date

27 DEC 2018



Principal

Principal

\$. Ordinance*- Current Appearing NA - Not Appeared AB - Absent Ex = Exemption F.Y. Fail Optional Subject

College of Commerce, Science & Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.



AUDYOGIK SHIKSHAN MANDAL'S
 COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
 S. No. 29/142A, Near Sterling Hotel, Pune-Mumbai Highway, Pimpri, Pune-411 018
 (AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION

F.Y.BBA(CA)(2013-PATTERN), (May-2019) EXAMINATION

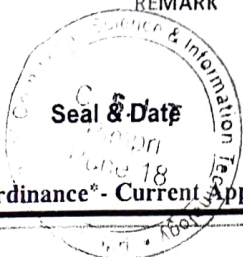
SEAT NO:	BC-3546	UNIPUNE ID:	12018487275
NAME:	SINHA DEVESH RATAN	MOTHER:	MANISHA
CENTRE CODE	049	COLLEGE CODE	0639

SEM-I	SUBJECT NAME	08/20 INT	32/80 EXT	40/100 TOTAL
101	Modern Operating Environment & MS Office	8	77	85
102	Financial Accounting	8	74	82
103	Programming Principles & Algorithms	8	74	82
104	Business Communication	9	69	78
105	Principles of Management	18	69	87
106	Laboratory Course – I			85
SEM-II				
201	Procedure Oriented Programming Using C	20	56	76
202	Data Base Management System	18	77	95
203	Organizational Behavior	18	65	83
204	Computer Application in Statistics	19	53	72
205	E-Commerce Concepts	18	72	90
206	Laboratory Course – II			83
	Physical Education			A
	TOTAL (OUT OF 1200)			998
	PERCENTAGE(%)			83.16

REMARK

15 MAY 2019

First Class With Distinction



Principal
 Principal
 College of Commerce, Science & Information Technology
 S. No. 29/142A, Pune-Mumbai Highway, Pimpri, Pune - 411 018.

\$. Ordinance* - Current Appearing NA - Not Appeared AB - Absent Ex = Exemption



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune 411 018.
(AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

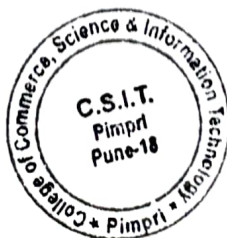
STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION
F.Y.BBA(CA)(2013-PATTERN), (OCT-2018) EXAMINATION

SEAT NO:	BC-3546	UNIPUNE ID:	12018487275
NAME:	DEVESH RATAN	MOTHER:	MANISHA
CENTRE CODE:	049	COLLEGE CODE:	0639

SEM-I	SUBJECT NAME	08/20 INT	32/80 EXT	40/100 TOTAL
101	Modern Operating Environment & MS Office	8	77	85
102	Financial Accounting	8	74	82
103	Programming Principles & Algorithms	8	74	82
104	Business Communication	9	69	78
105	Principles of Management	18	69	87
106	Laboratory Course – I			85
	TOTAL (OUT OF 1200)			499
	PERCENTAGE(%)			83.16
	REMARK			First Class With Distinction

27 DEC 2018
Seal & Date




Principal

\$. Ordinance* - Current Appearing NA - Not Appeared AB - Absent Ex = Exemption FP - Fail! Optional Subject &

Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,

Received

Devesh Ratan



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune 411 018.
(AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

BACHELOR OF BUSINESS ADMINISTRATION-COMPUTER APPLICATION
F.Y.BBA(CA)(2013-PATTERN), (MAY-2019) EXAMINATION

SEAT NO:	BC-3546	UNIPUNE ID:	12018487275
NAME:	DEVESH RATAN	MOTHER:	MANISHA
CENTRE CODE:	049	COLLEGE CODE:	0639

SEM-I	SUBJECT NAME	08/20 INT	32/80 EXT	40/100 TOTAL
101	Modern Operating Environment & MS Office	8	77	85
102	Financial Accounting	8	74	82
103	Programming Principles & Algorithms	8	74	82
104	Business Communication	9	69	78
105	Principles of Management	18	69	87
106	Laboratory Course – I			85
SEM-II				
201	Procedure Oriented Programming Using C	20	56	76
202	DataBase Management System	18	77	95
203	Organizational Behavior	18	65	83
204	Computer Application in Statistics	19	53	72
205	E-Commerce Concepts	18	72	90
206	Laboratory Course – II			83
	Physical Education			A
	TOTAL (OUT OF 1200)			998
	PERCENTAGE(%)			83.16

REMARK

First Class With Distinction

15 MAY 2019

Seal & Date



Principal

Principal

S. Ordinance* - Current Appearing NA - Not Appeared AB - Absent Ex = Exemption FF - Fail Optional Subjects &

Information Technology,
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.

Received

Devesh Ratan

949/88/204-22

D - 12/04/2022

प्रति,
उपकुलसचिव,
परिक्षा विभाग
सावित्रीबाई फुले पुणे विद्यापीठ.

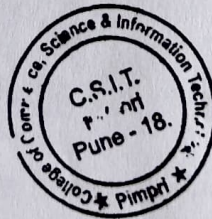
विषय: 1st Year च्या Marksheet मध्ये नावाने बदल करून मिळणेबाबत....

महोदय,

KULKARNI TANMAY SANTOSH हा विद्यार्थी आमच्या महाविद्यालयात
FY BBA(CA) या वर्गात शिकत होता. त्याचे 1st Year च्या Marksheet मध्ये आईचे
नाव चूकीचे आले आहे. तरा आईच्या नावाने बदल करून मिळावा.

Mother Incorrect Name	SANGEEETA SANTOSH KULKARNI
Mother Correct Name	SANGEETA

- सोबत : १) 1st Year मार्कशिटची
२) 12th मार्कशिटची प्रत
३) 10th मार्कशिटची प्रत
४) इलिजिबीलिटी यादी



Sangeeta Santosh
12/04/2022

Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway
Pimpri, Pune - 411 018.

etc

सावित्रीबाई फुले पुणे विद्यापीठ
परिक्षा विभाग
छाननी व त्रुटीकरण कक्ष
पोहोच स्वाक्षरी.....
दिनांक.....

STATEMENT OF GRADES FOR: BBA_CA 2019 Pattern

Apr-2020

SEAT NO.: 3293

CENTRE: CAAP011640

PERM REG. NO.: 1021924058

NAME: KULKARNI TANMAY SANTOSH MOTHER: SANGEETA

Crd	Grd	Grd Pnt	Grd Pnt
3	A	8	24
3	A	8	24
3	A	8	24
3	A	8	24
3	A	8	24
4	B	6	24
2	A+	9	18

CA-101-BUSINESS COMMUNICATION

CA-102-PRINCIPLES OF MANAGEMENT

CA-103-C LANGUAGE

CA-104-DATABASE MANAGEMENT SYSTEM

CA-105-STATISTICS

CA-106-COMPUTER LABORATORY BASED ON 103 & 104 (2 CREDITS EACH)

CA-107A-PPA (ADD-ON)

Sem 1 SGPA : 7.714 Credits Earned/Total : 21/21 Total Credit Points: 162

* CA-201-ORGANIZATION BEHAVIOR & HUMAN RESOURCE MANAGEMENT	3	A+	9	27
* CA-202-FINANCIAL ACCOUNTING	3	A+	9	27
* CA-203-BUSINESS MATHEMATICS	3	A+	9	27
* CA-204-RELATIONAL DATABASE	3	A+	9	27
* CA-205-WEB TECHNOLOGY HTML-JS-CSS	3	A+	9	27
* CA-206-COMPUTER LABORATORY BASED ON 204 & 205 (2 CREDITS EACH)	4	A	8	32
* CA-207A-ADVANCE C (ADD-ON)	2	O	10	20

Sem 2 SGPA : 8.905 Credits Earned/Total : 21/21 Total Credit Points: 187

First Year Total Credits Earned : 42/42

* G-1-PHYSICAL EDUCATION (GROUP-1, SEM-II)	2	A+		
--	---	----	--	--

^ Non-Credit Course



[Signature]

PRINCIPAL

Medium of Instruction: English

STATEMENT NO.: 1

DATE: 18-Aug-2020

Principal

College of Commerce, Science &
Information Technology

S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.

Ref. No. ASM/CSIT/ 1232/119/2022-23

Date: 23/11/2022

प्रति,
मा. संचालक,
परिक्षा व मूल्यमापन विभाग
सावित्रीबाई फुले पुणे विद्यापीठ.

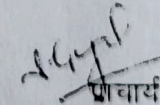
विषय: 1st Year, 2nd Year आणि 3rd Year च्या Marksheet मध्ये नावात बदल करून मिळणेबाबत....

महोदय,

SATYAMPATEL हा विद्यार्थी आमच्या महाविद्यालयात B.B.A. या वर्गात शिकत होता. Eligibility करताना त्याचे नाव चूकीचे आले आहे. तरी नावात बदल करून मिळावा.

Incorrect Name	SATAM
Correct Name	SATYAM

सावित्रीबाई फुले पुणे विद्यापीठ
संचालक कार्यालय
परिक्षा व मूल्यमापन मंडळ
पोस्टाच स्वाक्षरी.....
दिनांक..... 23/11/2022


प्रिन्सिपल

Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.

- सोबत : १) 1st Year आणि 2nd Year मार्कशिटची
२) 12th मार्कशिटची प्रत
३) 10th मार्कशिटची प्रत
४) इलिजिबिलिटी यादी
५) आधार कार्ड प्रत



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
 Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune 411 018.
 (AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

STATEMENT OF GRADES FOR BBA 2019 Pattern

SEAT NO.: 3182

CENTRE: CAAP011640

PERM REG. NO.: 1011923182

NAME: SATAM PATEL MOTHER: SUDHA DEVI

	Crd	Grd	Grd Pnt	Crd Pnt
* 101-PRINCIPLES OF MANAGEMENT	3	B	6	18
* 102-BUSINESS COMMUNICATION SKILLS	4	A+	9	36
* 103-BUSINESS ACCOUNTING	3	F	0	0
* 104-BUSINESS ECONOMICS - MICRO	3	A	8	24
* 105-BUSINESS MATHEMATICS	3	F	0	0
* 106-BUSINESS DEMOGRAPHY	4	A+	9	36
* 107B-COMMUNICATION SKILLS FOR MANAGERS	2	F	0%	0

First Sem SGPA : — Credits Earned/Total : 14/22 Total Credit Points: 114

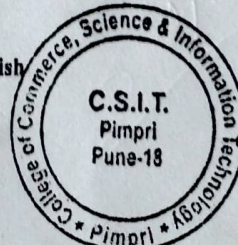
% Ancillary

*Received
Satyam*

Medium of Instruction: English

PRINCIPAL

STATEMENT NO.: 107



DATE: 31-Jan-2020

Principal Seal & Date

Principal

College of Commerce, Science &

Information Technology
 Ordinary * - Current * - Appearing NA - Not Appeared AB - Absent Ex = Exemption FF - Fail! Optional Subject

S. No. 29/1+2A, Pune-Mumbai Highway,
 Pimpri, Pune 18.



AUDYOGIK SHIKSHAN MANDAL'S
COLLEGE OF COMMERCE, SCIENCE & INFORMATION TECHNOLOGY
 Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune 411 018.
 (AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY, ID NO. PU/PN/SC/160/2001)

STATEMENT OF MARKS

STATEMENT OF GRADES FOR: BBA 2019 Pattern

Apr-2020

SEAT NO.: 2551

CENTRE: CAAP011640

PERM REG. NO.: 1011923182

NAME: SATYAM PATEL MOTHER: SUDHA DEVI

	Crd	Grd	Grd Pnt	Crd Pnt
101-PRINCIPLES OF MANAGEMENT	3	B	6	18
102-BUSINESS COMMUNICATION SKILLS	4	A+	9	36
* 103-BUSINESS ACCOUNTING	3	A+	9	27
104-BUSINESS ECONOMICS - MICRO	3	A	8	24
* 105-BUSINESS MATHEMATICS	3	A	8	24
106-BUSINESS DEMOGRAPHY	4	A+	9	36
* 107B-I-COMMUNICATION SKILLS FOR MANAGERS	2	A	8	16

First Sem SGPA : 8.227 Credits Earned/Total : 22/22 Total Credit Points: 181

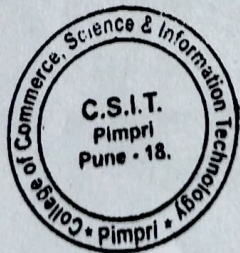
* 107A-II-BASIC MANAGERIAL SKILLS	2	A+	9	18
* 201-BUSINESS ORGANISATION AND SYSTEM	4	A+	9	36
* 202-PRINCIPLES OF MARKETING	3	A	8	24
* 203-PRINCIPLES OF FINANCE	3	A+	9	27
* 204-BASICS OF COST ACCOUNTING	3	A+	9	27
* 205-BUSINESS STATISTICS	3	A	8	24
* 206-FUNDAMENTALS OF COMPUTERS	4	A+	9	36
* G-1-PHYSICAL EDUCATION (GROUP-1,	2	B		

SEM-II)

Second Sem SGPA : 8.727 Credits Earned/Total : 22/22 Total Credit Points: 192

First Year Total Credits Earned : 44/44

Received
Sudha



Medium of Instruction: English

DATE: 06/Dec/2022

Seal & Date

S. Goyal
Principal

Principal

\$. Ordinance* - Current Appearing NA - Not Appeared AB - Absent Ex = Exemption F - Fail O - Optional Sub - Science &

College of Commerce, Science &
 Information Technology
 S. No. 29/1+2A, Pune-Mumbai Highway,
 Pimpri, Pune - 18.

**ASM**

Audyogik Shikshan Mandal



AISHE NO. C-41415

Ref. No. ASM/CSIT/1155/21/2022-23

Date: 22/09/22

प्रति,

मा. संचालक

उपकुलसचिव,

परिक्षा विभाग

परिभा. व

सावित्रीबाई फुले पुणे विद्यापीठ.

मूल्यमापन मंडळ

विषय: 1st Year, 2nd Year आणि 3rd Year च्या Marksheet मध्ये नावात बदल करून मिळणेबाबत....

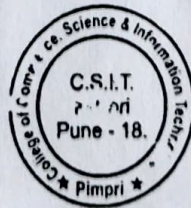
महोदय,

JOYAL JENNIFER DSOUZA ही विद्यार्थी आमच्या महाविद्यालयात TY BBA(IB) या वर्गात शिकत होती. सोबत जोडलेल्या गॅजेटप्रमाणे 1st Year, 2nd Year आणि 3rd Year च्या Marksheet मध्ये नावात बदल करून मिळावा.

Incorrect Student Name	DSOUZA JOYAL JENNIFER
Correct Student Name	JOYAL JENNIFER DSOUZA

सोबत :

- 1) आधार कार्ड प्रत
- 2) गॅजेट प्रत

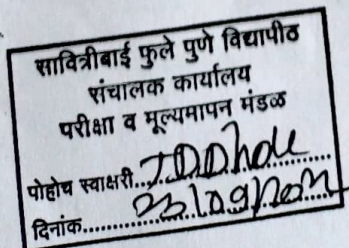


J. Joyal
प्राचार्य

Principal

College of Commerce, Science & Information Technology

S. No. 29/1+2A, Pune-Mumbai : Pimpri, Pune - 411 018



STATEMENT OF GRADES FOR: BBA_IB 2019 Pattern

Oct-2019

SEAT NO.: 383

CENTRE: CAAP011640

PERM REG. NO.: 1031920383

NAME: JOYAL JENNIFER DSOUZA MOTHER: JENNIFER

	Crd	Grd	Grd Pnt	Crd Pnt
* 101-PRINCIPLES OF MANAGEMENT	3	A+	9	27
* 102-BUSINESS COMMUNICATION SKILLS	4	O	10	40
* 103-BUSINESS ACCOUNTING	3	A+	9	27
* 104-BUSINESS ECONOMICS - MICRO	3	A+	9	27
* 105-BUSINESS MATHEMATICS	3	F	0	0
* 106-BUSINESS DEMOGRAPHY	4	A+	9	36
* 107B_1-COMMUNICATION SKILLS FOR MANAGERS	2	B	6	12

Sem 1 SGPA : — Credits Earned/Total : 19/22 Total Credit Points: 169

Medium of Instruction: English

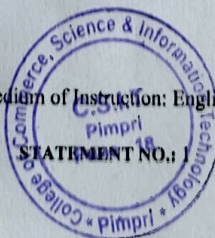
STATEMENT NO.: 1

DATE: 12/Oct/2022

PRINCIPAL


Principal

College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.



STATEMENT OF GRADES FOR: BBA_IB 2019 Pattern

Apr-2020

SEAT NO.: 337

CENTRE: CAAP011640

PERM REG. NO.: 1031920383

NAME: JOYAL JENNIFER DSOUZA MOTHER: JENNIFER

	Crd	Grd	Grd Pnt	Crd Pnt
101-PRINCIPLES OF MANAGEMENT	3	A+	9	27
102-BUSINESS COMMUNICATION SKILLS	4	O	10	40
103-BUSINESS ACCOUNTING	3	A+	9	27
104-BUSINESS ECONOMICS - MICRO	3	A+	9	27
* 105-BUSINESS MATHEMATICS	3	A+	9	27
106-BUSINESS DEMOGRAPHY	4	A+	9	36
107B_1-COMMUNICATION SKILLS FOR MANAGERS	2	B	6	12

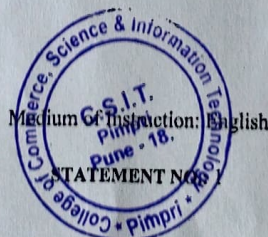
Sem 1 SGPA : 8.909 Credits Earned/Total : 22/22 Total Credit Points: 196

* 107A_2-BASIC MANAGERIAL SKILLS	2	A	8	16
* 201-BASICS OF COST ACCOUNTING	3	A	8	24
* 202-ORIGIN AND DEVELOPMENT OF GLOBAL BUSINESS	4	A+	9	36
* 203-COMMERCIAL GEOGRAPHY	3	A+	9	27
* 204-PRINCIPLES OF MARKETING	3	A+	9	27
* 205-BUSINESS STATISTICS	3	A	8	24
* 206-FUNDAMENTALS OF COMPUTERS	4	A+	9	36

Sem 2 SGPA : 8.636 Credits Earned/Total : 22/22 Total Credit Points: 190

First Year Total Credits Earned : 44/44

* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
--	---	---	--	--



DATE: 12/Oct/2022

PRINCIPAL

Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.

११५/१०/२०२१-२२

०१.२३/०५/२०२२

प्रति,
उपकुलसचिव,
परिक्षा विभाग
सावित्रीबाई फुले पुणे विद्यापीठ.

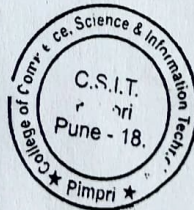
विषय: 1st Year आणि 2nd Year च्या Marksheet मध्ये नावात बदल करून मिळणेबाबत.
महोदय,

BOHARI ZOEB JOHAR हा विद्यार्थी आमच्या महाविद्यालयात TY BBA(IB) या वर्गात शिकत होता. त्याचे 1st Year आणि 2nd Year च्या मध्ये नाव चूकीचे आले आहे. तरी नावात बदल करून मिळावा.

Incorrect Student Name	BOHARI ZOEB BOHARI
Correct Student Name	BOHARI ZOEB JOHAR

ELIGIBILITY NO. - 12019240989

११/०५/२०२२
Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.



- सोबत : १) 1st Year मार्कशिट
२) 12th मार्कशिटची प्रत
३) 10th मार्कशिटची प्रत
४) इलिजिबीलिटी यादी
५) आधार कार्ड प्रत

सावित्रीबाई फुले पुणे विद्यापीठ
परीक्षा विभाग
छाननी व तालिनीकरण कक्ष
पोहोच स्वाक्षरी.....
दिनांक.....

STATEMENT OF GRADES FOR: BBA_IB 2019 Pattern

Apr-2020

SEAT NO.: 1228

CENTRE: CAAP011640

PERM REG. NO.: 1031920360

NAME: BOHARI ZOEB JOHAR MOTHER: SUGRA

	Crd	Grd	Grd Pnt	Crd Pnt
* 101-PRINCIPLES OF MANAGEMENT	3	A	8	24
102-BUSINESS COMMUNICATION SKILLS	4	D	4	16
103-BUSINESS ACCOUNTING	3	C	5	15
104-BUSINESS ECONOMICS - MICRO	3	D	4	12
* 105-BUSINESS MATHEMATICS	3	B+	7	21
* 106-BUSINESS DEMOGRAPHY	4	B	6	24
107B_1-COMMUNICATION SKILLS FOR MANAGERS	2	B	6	12

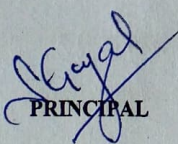
Sem 1 SGPA : 5.636 Credits Earned/Total : 22/22 Total Credit Points: 124

* 107A_2-BASIC MANAGERIAL SKILLS	2	A	8	16
* 201-BASICS OF COST ACCOUNTING	3	A	8	24
* 202-ORIGIN AND DEVELOPMENT OF GLOBAL BUSINESS	4	A+	9	36
* 203-COMMERCIAL GEOGRAPHY	3	A	8	24
* 204-PRINCIPLES OF MARKETING	3	A	8	24
* 205-BUSINESS STATISTICS	3	B	6	18
* 206-FUNDAMENTALS OF COMPUTERS	4	A+	9	36

Sem 2 SGPA : 8.091 Credits Earned/Total : 22/22 Total Credit Points: 178

First Year Total Credits Earned : 44/44

* G-1-PHYSICAL EDUCATION (GROUP-I, SEM-II)	2	B		
--	---	---	--	--


PRINCIPAL

Principal
College of Commerce, Science &
Information Technology
S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 18.

Medium of Instruction: English



DATE: 22/Feb/2022