

Assessed & Accredited by NAAC
Permanently Affiliated to Bengaluru North University
A Unit Run by Archdiocesan Board of Education (ABE)
Recognised by UGC U/S 2(f) of UGC Act 1956, New Delhi

1.2.1. DVV Clarification: Kindly provide the details of assessment procedures year-wise duly certified by Principal

The Institution records Assessment Mark List of Soft Skills and Value Added Program conducted for various courses like TALLY ERP 9, ARTIFICIAL INTELLEGENCE, MS EXCEL, AI-PYTHON, TALLY WITH GST, SPOKEN ENGLISH and THEATRE. Kindly find the mark sheet of students attached below.



Principal
at ALOYSRUS DEGREE COLLIGOE
Servojnenagar, Cox Town,
Bansalore - 560 005



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MARKS SHEET OF TALLY ERP 9 - TALLY COURSE 2018-2019

III B.Com

	Student Name	Register Number	Marks Obtained
1	ABDUL HANNAN BARI	16Y9C41001	53/70
2	ABDUL RAZAK	16Y9C41002	61/70
3	ABEY BABU	16Y9C41003	45/70
4	ALLANSAMUEL M	16Y9C41004	57/70
5	ANAND JONAS A	16Y9C41005	38/70
6	ASHWINI A	16Y9C41006	63/70
7	BARATH S P	16Y9C41007	50/70
8	CHARAN C	16Y9C41008	66/70
9	DANIEL K	16Y9C41009	56/70
10	DAVID ABHISHEK R	16Y9C41010	47/70
11	DON BOSCO J	16Y9C41011	39/70
12	ERANNA K	16Y9C41012	AB
13	JOHNNY H	16Y9C41014	52/70
14	JOSEPH STALIN Y	16Y9C41015	68/70
15	JOSHUA AUGUSTIN J	16Y9C41016	45/70
16	KARTHIK V	16Y9C41017	55/70
17	KAVILAN V	16Y9C41018	39/70
18	KEVIN SAVIO D C	16Y9C41019	55/70
19	KUMARESH K	16Y9C41020	53/70
20	LALITHA S	16Y9C41021	60/70
21	LOCHAN NITIN KUMAR I	16Y9C41022	41/70

22	LOKESH B	16Y9C41023	41/70
23	MAAZ ULLA KHAN	16Y9C41024	55/70
24	MAHESHWARI S	16Y9C41025	53/70
26	MANISH V	16Y9C41027	64/70
	MANOJ K	16Y9C41028	61/70
27	MARIO SEDRICK A	16Y9C41029	51/70
28	MARTIN PHILIP S	16Y9C41030	56/70
29	MELVIN GILBERT RAJ A	16Y9C41031	49/70
30	MELWYN RENICK ANTHONY	16Y9C41032	49/70
31	MOHD NABIL	16Y9C41033	31/70
32	MONIKA B	16Y9C41034	44/70
33	NAYEEM S K	16Y9C41035	56/70
34	NISCHALANANDA B K	16Y9C41036	62/70
35	PRADEEP N	16Y9C41037	61/70
36	PRASANNA M	16Y9C41038	53/70
37			
38	PREJVEL J	16Y9C41039	45/70
39	R DENIS	16Y9C41040	AB
40	ROHITSON K S	16Y9C41041	47/70
41	RUFUS NOEL	16Y9C41042	AB
42	SAGAYANATHAN	16Y9C41043	44/70
43	SARAVANA M	16Y9C41044	38/70
44	SHARATH C M	16Y9C41045	64/70
45	SHUAIB AHMED	16Y9C41047	67/70
46	SONIA J	16Y9C41048	59/70
47	SONU PAVAN P	16Y9C41049	60/70
48	SONY SIMON M	16Y9C41050	50/70
	STEPHEN RAJ A	16Y9C41051	43/70
49	SURESH R	16Y9C41052	53/70
50	TULASI D	16Y9C41054	58/70
52			

	VIGNESH J K	16Y9C41055	45/70
53			
	VIJAY K	16Y9C41056	64/70
54			
	VIJAY KANTH V	16Y9C41057	38/70
55			
	VISHAL S	16Y9C41058	46/70
56			
	NIKHIL CLARENCE ROSS	16Y9C41059	40/70
57			
	DIVYA SWARUPA	13XXC31047	46/70
58			
	MD SHUAIB	16DVC41010	58/70
59			







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MARKS SHEET OF TALLY ERP 9 - TALLY COURSE 2018-2019

III BBA

	Student Name	Register Number	Marks Obtained
1	AMITH KUMAR S	16Y9C26002	50/70
2	CHETHAN A	16Y9C26005	43/70
3	ESTHER JENNIFER E	16Y9C26006	53/70
4	GORAN EDGAR CH MOMIN	16Y9C26007	58/70
5	HARIHARAN B	16Y9C26008	45/70
6	KAVYAASHWINI G	16Y9C26009	50/70
7	LITHIYA K DANI	16Y9C26010	43/70
8	MOHAMMED SUFIYAN J	16Y9C26011	AB
9	MUYEEN JAFFER SADIQ	16Y9C26012	62/70
10	PRAVEEN D	16Y9C26013	45/70
11	RIYAN KHAN	16Y9C26014	66/70
12	SARAH J	16Y9C26015	54/70
13	SYED MUKTHIAR	16Y9C26016	AB
14	VASANTHI M	16Y9C26018	66/70
15	VISHAL S N	16Y9C26019	47/70
16	VISHNU KUMAR K	16Y9C26020	54/70



Se. Sagarpmasig. B.,

Principal
at ALOYSRUS DEGREE COLLEGE
Servejnenager, Cox Town,
Barcastore - 500 905



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Centre for Post Graduate Studies Accredited by NAAC

Sarvagna Nagar, Cox Town, Bengaluru-560 005
Phone: 080 25460226 / 25466393 / Fax: 25466394/ Mob: 7975543466 website: www.aloysiusdegree.college

STUDENTS MARKS FOR ARTIFICIAL INTELLIGENCE COURSE 2019-2020

III BCA

Sl. No	Student Names	Reg. No	Signature
1.	Akshya Kumar Maurya	17Y9SB7001	45
2.	Allan Peter	17Y9SB7002	32
3.	Arun Kumar E	17Y9SB7003	39
4.	Arun Kumar M	17Y9SB7004	41
5.	Ashok S	17Y9SB7005	46
6.	Azarudhin V J	17Y9SB7006	36
7.	Bharath	17Y9SB7007	44
8.	Ilaya Raja	17Y9SB7008	45
9.	Infant Raj A	17Y9SB7009	46
10.	M Pavan Kalyan	17Y9SB7010	50
11.	Mohammed Younus	17Y9SB7011	42
12.	Mudassir S M	17Y9SB7012	34
13.	Pawan Rahul	17Y9SB7013	41
14.	Sagar M	17Y9SB7014	42
15.	Sathish Kumar P	17Y9SB7015	40
16.	Vasu D	17Y9SB7016	44



Se. Sagarpamary. B.

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MARKS OBTAINED BY STUDENTS ENROLLED FOR MS-EXCEL COURSE 2019-2020

III B.Com

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Abdul Mannan Pasha	17Y9C41001	43
2.	Amrutha	17Y9C41002	39
3.	Anmol Moktan	17Y9C41004	44
4.	Anusha A	17Y9C41005	47
5.	Ashwanth K	17Y9C41006	29
6.	Celina Mary P	17Y9C41007	38
7.	David G	17Y9C41008	34
8.	Dinesh P	17Y9C41009	44
9.	Franklin A	17Y9C41010	32
10.	Gajendra D	17Y9C41011	31
11.	Glory D	17Y9C41012	44
12.	Gowtham A	17Y9C41013	37
13.	Harish R	17Y9C41014	36
14.	Jacob D	17Y9C41015	41
15.	James D	17Y9C41017	40
16.	Joel Francis Rodrigues	17Y9C41018	28
17.	K John Dias Felix	17Y9C41019	30

18.	K R T Ramaiah	17Y9C41020	42
19.	Kiran V	17Y9C41021	48
20.	Kokila G	17Y9C41022	45
21.	Manisha R	17Y9C41023	33
22.	Manoj Kumar N	17Y9C41024	37
23.	Maria Louis D	17Y9C41025	36
24.	Md Shahid Ahmed	17Y9C41026	35
25.	Mohammed Owaiz A	17Y9C41027	32
26.	Mohammed Sufiyan A Shaikh	17Y9C41028	34
27.	Md Syed Pasha	17Y9C41029	44
28.	Mohd Muddasir Khan	17Y9C41030	45
29.	Mujahid	17Y9C41031	47
30.	Nagamma S	17Y9C41032	44
31.	Nuthan Prasad K	17Y9C41033	48
32.	Peter Renold G	17Y9C41034	29
33.	Prithvi Raj S	17Y9C41035	30
34.	Rahul Martin S	17Y9C41036	31
35.	Raju	17Y9C41037	32
36.	Rakan	17Y9C41038	29
37.	Ranjith Kumar DR	17Y9C41040	27
38.	Robin Roy A	17Y9C41041	35
39.	Sachin Kumar S	17Y9C41042	26
40.	Sachin Surya K	17Y9C41043	36
41.	Snedon Jose Santimano	17Y9C41044	47
42.	Staffi Graff H	17Y9C41045	Absent
43.	Stalin D	17Y9C41046	43
44.	Stephan S	17Y9C41047	42

45.	Tharun P	17Y9C41049	43
46.	Vasanth K	17Y9C41050	39
47.	Vijay Mangal Raj S	17Y9C41051	40
48.	Vinith Roy S	17Y9C41052	29

III BBA

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Ajith L	17Y9C26001	29
2.	Bhavana B	17Y9C26004	28
3.	Fariya Begum	17Y9C26005	33
4.	Hrithik Jain	17Y9C26006	38
5.	K Jaswanth	17Y9C26007	Absent
6.	Joel Johnson	17Y9C26008	45
7.	John Paul Y	17Y9C26009	26
8.	Jovitta Wilson	17Y9C26010	34
9.	Lionel Jude Bastain	17Y9C26013	37
10.	Mohammed musthaqueen Pasha	17Y9C26015	29
11.	Mohammed Suhaib S	17Y9C26016	43
12.	R Arvind Avinash	17Y9C26017	34
13.	Sachin S	17Y9C26018	36
14.	Santhosh R	17Y9C26019	45
15.	Shalom Michael Stainslaus	17Y9C26020	39
16.	Snehith Jeshwin L	17Y9C26021	25
17.	Lokesh V	17Y9C26022	34

18.	William	17Y9C26023	34
19.	Antony Franklin	15Y9C26004	43
20.	Sai Naveena h	15Y9C26018	34

III BCA

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Akshya Kumar Maurya	17Y9SB7001	39
2.	Allan Peter	17Y9SB7002	30
3.	Arun Kumar E	17Y9SB7003	49
4.	Arun Kumar M	17Y9SB7004	27
5.	Ashok S	17Y9SB7005	34
6.	Azarudhin V J	17Y9SB7006	37
7.	Bharath	17Y9SB7007	43
8.	Ilaya Raja	17Y9SB7008	32
9.	Infant Raj A	17Y9SB7009	23
10.	M Pavan Kalyan	17Y9SB7010	36
11.	Mohammed Younus	17Y9SB7011	45
12.	Mudassir S M	17Y9SB7012	45
13.	Pawan Rahul	17Y9SB7013	45
14.	Sagar M	17Y9SB7014	37
15.	Sathish Kumar P	17Y9SB7015	34
16.	Vasu D	17Y9SB7016	35

III B.A

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Akash M	17Y9A80001	45
2.	Arpan Moktan	17Y9A80002	25
3.	Deepika R	17Y9A80003	29
4.	Gayatri A	17Y9A80004	43
5.	K M Seema	17Y9A80006	26
6.	Mary R	17Y9A80007	34
7.	Mavito Tsukru	17Y9A80008	35
8.	Paul N	17Y9A80009	34
9.	Rani Khatoon	17Y9A80011	45
10.	Shalini Singh	17Y9A80012	Absent
11.	Staline K	17Y9A80013	43
12.	Vinod Akash A	17Y9A80014	32

III B.S.W

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Arokia Dass Raj	17Y9BSW001	35
2.	Debika Gayen	17Y9BSW002	48
3.	H Anjali	17Y9BSW003	43
4.	Kezhangulie Usou	17Y9BSW004	35
5.	Lourdu Maria P	17Y9BSW005	35
6.	Rehana Khatoon	17Y9BSW007	47
7.	Sumana Naru	17Y9BSW008	45

8.	Vemagiri Satyavathi	17Y9BSW009	34
9.	William George	17Y9BSW010	37



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MARKS OBTAINED BY STUDENTS ENROLLED FOR TALLY COURSE 2019-2020

III B.Com

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Abdul Mannan Pasha	17Y9C41001	68
2.	Amrutha	17Y9C41002	43
3.	Anmol Moktan	17Y9C41004	45
4.	Anusha A	17Y9C41005	34
5.	Ashwanth K	17Y9C41006	45
6.	Celina Mary P	17Y9C41007	37
7.	David G	17Y9C41008	35
8.	Dinesh P	17Y9C41009	34
9.	Franklin A	17Y9C41010	32
10.	Gajendra D	17Y9C41011	45
11.	Glory D	17Y9C41012	23
12.	Gowtham A	17Y9C41013	34
13.	Harish R	17Y9C41014	36
14.	Jacob D	17Y9C41015	34
15.	James D	17Y9C41017	34
16.	Joel Francis Rodrigues	17Y9C41018	54
17.	K John Dias Felix	17Y9C41019	43
18.	K R T Ramaiah	17Y9C41020	69

19.	Kiran V	17Y9C41021	54
20.	Kokila G	17Y9C41022	45
21.	Manisha R	17Y9C41023	46
22.	Manoj Kumar N	17Y9C41024	58
23.	Maria Louis D	17Y9C41025	45
24.	Md Shahid Ahmed	17Y9C41026	46
25.	Mohammed Owaiz A	17Y9C41027	48
26.	Mohammed Sufiyan A Shaikh	17Y9C41028	46
27.	Md Syed Pasha	17Y9C41029	36
28.	Mohd Muddasir Khan	17Y9C41030	56
29.	Mujahid	17Y9C41031	69
30.	Nagamma S	17Y9C41032	36
31.	Nuthan Prasad K	17Y9C41033	39
32.	Peter Renold G	17Y9C41034	Absent
33.	Prithvi Raj S	17Y9C41035	56
34.	Rahul Martin S	17Y9C41036	36
35.	Raju	17Y9C41037	37
36.	Rakan	17Y9C41038	38
37.	Ranjith Kumar DR	17Y9C41040	34
38.	Robin Roy A	17Y9C41041	63
39.	Sachin Kumar S	17Y9C41042	38
40.	Sachin Surya K	17Y9C41043	40
41.	Snedon Jose Santimano	17Y9C41044	37
42.	Staffi Graff H	17Y9C41045	34
43.	Stalin D	17Y9C41046	37
44.	Stephan S	17Y9C41047	39
45.	Tharun P	17Y9C41049	34
			1

46.	Vasanth K	17Y9C41050	54
47.	Vijay Mangal Raj S	17Y9C41051	Absent
48.	Vinith Roy S	17Y9C41052	50

III BBA

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Ajith L	17Y9C26001	54
2.	Bhavana B	17Y9C26004	46
3.	Fariya Begum	17Y9C26005	56
4.	Hrithik Jain	17Y9C26006	43
5.	K Jaswanth	17Y9C26007	45
6.	Joel Johnson	17Y9C26008	67
7.	John Paul Y	17Y9C26009	56
8.	Jovitta Wilson	17Y9C26010	45
9.	Lionel Jude Bastain	17Y9C26013	56
10.	Mohammed musthaqueen Pasha	17Y9C26015	45
11.	Mohammed Suhaib S	17Y9C26016	68
12.	R Arvind Avinash	17Y9C26017	54
13.	Sachin S	17Y9C26018	65
14.	Santhosh R	17Y9C26019	56
15.	Shalom Michael Stainslaus	17Y9C26020	54
16.	Snehith Jeshwin L	17Y9C26021	43
17.	Lokesh V	17Y9C26022	56
18.	William	17Y9C26023	54
19.	Antony Franklin	15Y9C26004	54

20.	Sai Naveena h	15Y9C26018	53

III BCA

Sl. No	Student Names	Reg. No	Marks Obtained
1.	Akshya Kumar Maurya	17Y9SB7001	54
2.	Allan Peter	17Y9SB7002	49
3.	Arun Kumar E	17Y9SB7003	55
4.	Arun Kumar M	17Y9SB7004	56
5.	Ashok S	17Y9SB7005	67
6.	Azarudhin V J	17Y9SB7006	64
7.	Bharath	17Y9SB7007	54
8.	Ilaya Raja	17Y9SB7008	49
9.	Infant Raj A	17Y9SB7009	59
10.	M Pavan Kalyan	17Y9SB7010	60
11.	Mohammed Younus	17Y9SB7011	56
12.	Mudassir S M	17Y9SB7012	61
13.	Pawan Rahul	17Y9SB7013	54
14.	Sagar M	17Y9SB7014	49
15.	Sathish Kumar P	17Y9SB7015	54
16.	Vasu D	17Y9SB7016	64



Se. Sagaramany. B.

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MARKS OF STUDENTS ENROLLED FOR THEATRE WORKSHOP 2019-2020

Sl. No	Name	Marks Obtained
1.	AISHWARYA.S	45
2.	PAVAN.L	44
3.	GODWIN FRANCIS	43
4.	RICHARD.L	35
5.	NIVEDHA	34
6.	Md. SUHAIB	35
7.	MADHU	36
8.	KARTHIK	44
9.	JITHU	49
10.	INDU	43
11.	DEEPIKA.R	34
12.	BRIJIT JOSHUA	45
13.	DAMAIN	35
14.	ANTHONY SANJAY	47
15.	AMAAN	46
16.	VIJAY K	-
17.	MAAZ ULLA KHAN	-

18.	NITHIN FRANCIS	-
	XAVIER	
19.	RAJU	-
20.	FARIYA BEGUM	-
21.	JOHN PAUL Y	-
22.	INFANT RAJ A	-
23.	ARUN KUMAR E	-
24.	STEPHAN S	-



Se. Sagaramary. B.

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STUDENTS ENROLLED FOR SPOKEN ENGLISH COURSE 2019-2020

II BA

Sl. No	Name	Reg. No	Marks obtained
1.	ANTHONY PRAJWAL U	A1822002	40
2.	DALI SUTING	A1822003	48
3.	DEEKSHITH SANDYAG B	A1822004	42
4.	DIVYA KAMAL	A1822005	50
5.	JOSHUA VINOD	A1822006	45
6.	MARIA KEVIN J	A1822007	49
7.	RAJNITA DUNGDUNG	A1822008	50
8.	REMOLIN K SNAR	A1822009	45
9.	SANJUKTA LUGUN	A1822010	43
10.	SHREE KUMAR V	A1822011	48
11.	SUDHA JENNIFFER A	A1822012	43
12.	VIJAY BHARATH R	A1822013	42
13.	VIJAY E	A1822014	40

III BA

			Marks obtained
Sl. No	Name	Reg no	

I			33
1.	AJITH M	A1922002	
			39
2.	ANITHA C	A1922003	
			46
3.	JOHN BRITTO	A1922005	
	SANDHYA ROSHNI		41
4.	BARA	A1922008	
~		A 1000010	37
5.	ABARNA HADEN M	A1922010	42
6.	AKSHAY G P C	A1922011	42
0.	AKSHAT G F C	A1922011	33
7.	ARUN PRASAD V	A1922012	33
7.	7 INCHAIN ISTEE	711722012	46
8.	CHRISTOPHER A	A1922013	
			48
9.	DEEPIKA R	A1922014	
			31
10.	JOHN BOSCO	A1922015	
	JOHN NIKETAN		44
11.	XAVIER	A1922016	
1.0	WEGNIA LOGERIA	4.4022047	35
12.	KESIYA JOSEPH	A1922017	
	P MARIO ANTHONY		32
13.	ZINEDINE	A1922019	
	PHILLIPPA MARA D		33
14.	SOUZA	A1922020	
1.5			39
15.	SNEHA M S	A1922021	

Sl.No	Name	Reg No.	Marks obtained
1.	Wilson Roy.A	C1942469	38
2.	<u>Vignesh.V</u>	C1942465	30
3.	Bushiri Mumukubwa Evadie	B1916204	40



Se. Sagaramany. B.

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Recognised by UGC U/S 2(f) of UGC Act 1956, New Delhi

STUDENTS MARK SHEET FOR AI IN PYTHON COURSE 2020-2021

III BCA

Sl. No	Name	Reg. No	Marks Obtained
1.	A DAVID PRABAKARAN	R1815001	34/50
2.	AKSHAY KUMAR J	R1815002	39/50
3.	AUGUSTINE B	R1815003	48/50
4.	IMMANUEL JOHN RAJ J	R1815004	46/50
5.	JEROME A	R1815005	48/50
6.	LOHIT R	R1815006	38/50
7.	MANIGANDAN V	R1815007	42/50
8.	MANOJ KUMAR A	R1815008	47/50
9.	MANOJEIN K	R1815009	44/50
10.	MEGHALA V	R1815010	49/50
11.	NAVEEN S	R1815011	35/50
12.	PAVAN L	R1815012	40/50
13.	PETER JACOB J	R1815013	33/50
14.	PUNITHA S	R1815015	49/50
15.	SHAKEER O T	R1815016	35/50
16.	SUDHAKARAN M	R1815017	39/50





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Group Name	Departme nt	Quiz1.B.1: QUIZ	_	nt2.B.2:	Assignme nt3.B.1: ASSIGNM ENT	Assignme nt3.B.2: ASSIGNM ENT	Assignme nt3.B.3: ASSIGNM ENT
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	10	18	20	24	-	-
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	10	23	23	24	24	23
KA_BATCH_8 : AI : VANITHA	BCA/B.Sc	10	23	24	-	-	-
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	10	20	18	-	-	-
KA_BATCH_7 : AI : AMALI SUNITHA	BCA/B.Sc	6	-	-	-	-	-
KA_BATCH_3 : AI : VANITHA	BCA/B.Sc	-	23	25	23	25	23
KA_BATCH_5 : AI : AMALI SUNITHA	BCA/B.Sc	4	-	-	-	-	-
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	9	24	24	25	24	10
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	7	21	20	25	-	-
KA_BATCH_7 : AI : AMALI SUNITHA	BCA/B.Sc	-	-	-	-	-	-
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	9	17	18	20	-	-
KA_BATCH_3 : AI : VANITHA	BCA/B.Sc	10	25	25	25	25	25
KA_BATCH_7 : AI : AMALI SUNITHA	BCA/B.Sc		-	-	-	-	-
KA_BATCH_8 : AI : VANITHA	BCA/B.Sc	10		23	-	-	-
KA_BATCH_6 : AI : VANITHA	BCA/B.Sc	10	-	-	-	-	-
KA_BATCH_4 : AI : VANITHA	BCA/B.Sc		0	0		-	-
KA_BATCH_3 : AI : VANITHA	BCA/B.Sc	9		25		24	24
KA_BATCH_8 : AI : VANITHA	BCA/B.Sc	10		22	-	-	-
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	10		-	-	-	-
KA_BATCH_7 : AI : AMALI SUNITHA	BCA/B.Sc		-	-	-	-	-
KA_BATCH_1 : AI : AMALI SUNITHA	BCA/B.Sc	3	16	17	-	-	-
KA_BATCH_5 : AI : AMALI SUNITHA	BCA/B.Sc		-	-	-	-	-
KA_BATCH_2 : AI : AMALI SUNITHA		10	21	20	21	20	-

Assignme nt4.B.1: ASSIGNM ENT	AssignmentMINI PROJECT 1	ntMII	NI	nt5.B.1:	nt	6.B.1: SSIGNM	nt6.B.2:	n A	t7.B.1:	nt8.B.1:	nt10.B.1:	Assignme nt10.B.2: ASSIGNM ENT	nt10.B.3:
-	-	-		-	-		-	-		-	-	-	-
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25	9)5	100	2	5	25	25	5	25	25	-	-	-
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Assignme Assignme Assignme Assignme Assignme nt11.B.1: ntMINI nt12.B.1: nt12.B.2: nt8.B.2: nt7.B.2: nt5.B.2: Quiz2.B.1: Quiz3.B.1: Quiz4.B.1: Quiz5.B.1: ASSIGNM PROJECT ASSIGNM ASSIGNM ASSIGNM ASSIGNM QUIZ QUIZ QUIZ QUIZ ENT : 3 **ENT ENT ENT ENT ENT** 20 -28 -16 -26 -4 -28 -23 --30 -20 -27 -30 -27 -

Quiz6.B.1: QUIZ	Assignme ntASSIGN MENT: RESUME & SELF PROMOTI ON VIDEO	Quiz7.B.1: QUIZ	Quiz8.B.1: QUIZ	Quiz10.B. 1: QUIZ	Quiz11.B. 1: QUIZ	Quiz12.B. 1: QUIZ	Assignme ntFinal Project Code (Executab le Files)	Assignme ntFinal Project Report (PDF Format)	Assignme ntASSIGN MENT : VIVA	Attendan ceAttenda nce
25	-	23	19	30	30	28	-	-	-	72.12
25	120	11	22	18	9	24	190	100	80	75
23		29	24	30	30	30		-	-	-
-	120	-	-	-	-	-	175	95	-	47.12
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-	-	-	-	-	-	-	-	-	-	27.78
14	-	14	20	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	58.65
24		24				30				75.96
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29		12	23	30		28		_	_	66.67
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28	_	25	21	30	28	26	_	_	_	_
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-	-	-	-	-	-	-	-	-	-	59.62
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	23.08

QuizMini QuizMini QuizFINAL NaturalCo Quiz:1 Quiz:2 Quiz:3 QUIZ: urse total

-	-	-	-		403.12
	58 -	-		94	1404.5
	48	39	59 -		468
-	-	-	-		582.12
-	-	-	-		22
	18 -	-	-		194.78
-	-	-	-		109
-	-	-	-		241.65
	56	46	60	100	1297.96
-	-	-	-	-	
-	-	-	-		196.12
	40	36	59 -		1220.67
-	-	-	-	-	
	41	42	60	82	536
-	-	-	-		10
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-		43 -	-		866.11
-	-	-	-		55
-	-	-	-		36.92
-	-	-	-		53
-	-	-	-		169.62
-	-	-	-	-	
-	-	-	-		188.08



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STUDENTS ENROLLED FOR AI PYTHON COURSE 2022-2023

Sl. No	Name	Reg. No	Marks obtained
1.	ANANDI A	R2012902	42
2.	CYRIL JOHN J	R2012903	47
3.	DAMIAN JOHN SIMON	R2012904	41
4.	DAVID WILSON T	R2012905	44
5.	G M BHASKAR	R2012906	44
6.	GNANA PRAVEEN L	R2012907	40
7.	JAMES GYAN PRAKASH H	R2012908	49
8.	JOYAL SARKI J	R2012909	41
9.	MELVIN SAM	R2012910	40
10.	MOHAMMED AYAN HUSSAIN	R2012911	42
11.	MOHAMMED KHURRAM	R2012912	46
12.	N SHARATH	R2012913	50
13.	NISHALINI S	R2012914	43
14.	PAVAN R	R2012915	43
15.	PRATHIMA S	R2012916	50
16.	PRAVEEN C S	R2012917	46
17.	RUCHA M B	R2012918	47
18.	SARANYA R	R2012919	40
19.	SATHYA K	R2012920	43

20.	SHWETHA M	R2012921	45
21.	TARUN K	R2012922	48
22.	WILSON AROKIA RAJ A	R2012923	43
23.	SOLOMON V Re- Admission	R2012812	46



Se. Sagaramary. B.

Principal
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Sarvajnaneger, Cox Town,
Bangalore - 560 005



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Centre for Post Graduate Studies Accredited by NAAC

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LIST OF STUDENTS ENROLLED FOR COMPUTER BASICS, TALLY COURSE 2022-2023

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Sl. No	Name	Reg. No	MARKS OBTAINED
1.	ABHILASH PRABHU B	C2028901	58
2.	ALLEN HERBERT S	C2028902	49
3.	ALWIN CHRISTOPHER R	C2028903	67
4.	ANAND P	C2028904	53
5.	ANDREW PRITHVI KUMAR	C2028905	62
6.	BALAJI G	C2028907	45
7.	BHARATH KUMAR D	C2028908	51
8.	CHANDRA KUMAR S	C2028909	66
9.	CHINNA K	C2028910	54
10.	CHRISTOPHER JOHN J	C2028911	63
11.	DANIEL J	C2028913	46
12.	DANIEL J	C2028914	59
13.	DANIEL S	C2028915	64
14.	E SAMSON	C2028916	55
15.	FREDRICK ROZARIO	C2028917	48
16.	GAGAN KALYAN J	C2028918	52
17.	HEBINAZER R	C2028919	65
18.	IGNATIUS FRANCIS	C2028920	44

19.	JENA PRITAM NIRAKAR	C2028921	47
20.	JENNIFER N	C2028922	68
21.	KARTHIK H	C2028923	56
22.	KAVITHA J	C2028924	60
23.	KAVYA K	C2028925	57
24.	KEVIN FRANKLIN	C2028926	69
25.	KHADEER A	C2028927	43
26.	MOHAMMED AMMAR	C2028930	61
27.	MOHAMMED FUZAIL KHAN	C2028932	70
28.	MOHAMMED USMAN	C2028933	50
29.	NADHIYA B	C2028934	64
30.	NIKHIL MORUS A	C2028935	55
31.	PRADEEP K	C2028936	60
32.	PRASHANTH S	C2028937	66
33.	PREM KIRAN V	C2028938	45
34.	PURUSHOTH B	C2028939	53
35.	RAKSHITH CHOWRAPPA A	C2028940	49
36.	ROHITH	C2028941	68
37.	SAM M	C2028943	58
38.	SANTHOSH S	C2028944	52
39.	SATISH KUMAR S	C2028945	67
40.	SHAIK ARAFA DAWOOD	C2028947	46
41.	SHILPA J	C2028948	51
42.	SHRIKANTH S K	C2028950	63
43.	SIMON R	C2028951	59
44.	SRINIVASU V	C2028952	57
45.	VIAN JOSEPH	C2028953	47

46.	YASTIN R	C2028954	65
47.	TILAK V	C1942463	61
48.	VISHU K M	C1942468	54
49.	CLIFFORD ARNOLD MORGAN Re- Admission	C1840411	62
50.	MUHAMMED ZAIN Re- Admission	C1840430	50

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4.	DEVARAJ H	B2013404	52
5.	FARAZ AHMED KHAN	B2013405	60
6.	GOWTHAM J	B2013406	56
7.	ISRAEL KEVIN D	B2013407	66
8.	LLOYD BASTIAN	B2013408	55
9.	MANOVA MAC MILLAN	B2013409	49
10.	MOHAMMED SHOAIB I	B2013410	43
11.	PRABHU B	B2013411	61
12.	SACHIN SANJAY S	B2013412	67
13.	SHIHAB HUSSAIN KHAN	B2013414	50
14.	SHAIK HUSSAIN Transfer – Admission	B2016412	54

III BCA

Sl. No	Name	Reg. No	MARKS OBTAINED
1.	ANANDI A	R2012902	61
2.	CYRIL JOHN J	R2012903	46
3.	DAMIAN JOHN SIMON	R2012904	64
4.	DAVID WILSON T	R2012905	57
5.	G M BHASKAR	R2012906	52
6.	GNANA PRAVEEN L	R2012907	69
7.	JAMES GYAN PRAKASH H	R2012908	49
8.	JOYAL SARKI J	R2012909	65
9.	MELVIN SAM	R2012910	58
10.	MOHAMMED AYAN HUSSAIN	R2012911	55
11.	MOHAMMED KHURRAM	R2012912	66
12.	N SHARATH	R2012913	47
13.	NISHALINI S	R2012914	68
14.	PAVAN R	R2012915	59
15.	PRATHIMA S	R2012916	44
16.	PRAVEEN C S	R2012917	63
17.	RUCHA M B	R2012918	50
18.	SARANYA R	R2012919	53
19.	SATHYA K	R2012920	67
20.	SHWETHA M	R2012921	45
21.	TARUN K	R2012922	70
22.	WILSON AROKIA RAJ A	R2012923	56
23.	SOLOMON V Re- Admission	R2012812	48







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Assessment Question Paper for Soft Skill Courses

ST ALOYSIUS DEGREE COLLEGE, COX TOWN, BENGALURU -560005 FINAL ASSESSMENT ON ADD-ON COURSE: TALLY ERP 9 (2018-2019)

Total Marks – 35

Student Name:				
Class/ Course:				
Answer the following Multi	ple choice questions			
1. Company restore option	is available			
in			nt of account debits,	
a) Company reset		credits, assets and liabilities is		
b) New company		called		
c) Company information		(a) stock& inver		
d) Edit company		(b) profit & loss		
	_	(c) balance shee		
2. To change current Date		(d) Cash balance	e	
Gateway of tally press the	key			
a) F1			button in the	
b) F2		•	lly opens company info in	
c) F3		Tally.		
d) F4		(a) Alt+F3		
2. T-11	4 · · · · · · ·	(b) F11		
3. Tally supports	system of	(c) F5		
accounting.		(d) F6		
(a) single entry		O Dungging	lary on one accounting	
(b) double entry		features.	key opens accounting	
(c) no entry(d) null entry		(a) Alt+F3		
(d) nun chu y		(a) Alt+13 (b) F11		
4. Tally can maintain	for stock	(c) F5		
keeping, so that fresh inve		(d) F6		
arrive before the old stock		(d) I 0		
(a) reorder level		9. Payroll, bud	geting and scenario	
(b) profit		- ·	nay be enabled through	
(c) loss		menu in	•	
(d) cash		(a) Accounting		
		(b) Inventory Fe		
5. Balance sheet is produce	ed	(c) Statutory and	d Taxation	
when accounts are maintained		(d) none of then	n	
in Tally.				
(a) manually			oups, Ledgers, Budget	
(b) automatically			re available under	
(c) remotely		in Tally.		
(d) randomly		(a) Payroll Info		

(b) Inventory Info			
(c) Accounts Info	18. Tally generates report(s)		
(d) None of them	automatically based on voucher/journal		
	entries.		
11. Tally Package is developed by	(a) balance sheet		
•	(b) stock report		
a) Tally solutions	(c) profit & loss account		
b) Tally corporation	(d) all of them		
c) Tally company			
d) Tata company	19 is the shortcut to set date in		
	Tally.		
12. Financial Year period is	(a) F6		
a) 1 April to 31 March	(b) F5		
b) 1 January to 31 December	(c) F4		
c) 1 june to 31 july	(d) F2		
d) none of these	· /		
,	20is the shortcut to inventory		
13. Tally is software.	buttons from Accounting Vouchers in		
(a) Spreadsheet	Tally.		
(b) Accounting	(a) Ålt+F1		
(c) Publishing	(b) Ctrl+F1		
(d) Animation	(c) F7		
(5)	(d) F8		
14. Tally supports accounting			
types.	21 is the shortcut to company		
(a) cash	info from Gateway of Tally.		
(b) payroll	(a) F1		
(c) inventory	(b) Alt+F1		
(d) all of them	(c) Alt+F2		
(6) 411 01 110111	(d) Alt+F3		
15. Tally can provide to each	(5)		
company.	22 is the shortcut to change the		
(a) password security	language in Tally.		
(b) no security	(a) Alt+ D		
(c) barrier	(b) Alt+ Q		
(d) wrapper	(c) Alt+ P		
(d) Widppor	(d) Alt+ G		
16. Tally can maintain	(6) THE C		
accounts.	23 is the shortcut to shut a		
(a) tax accounts	company in Tally.		
(b) liabilities accounts	(a) F1		
(c) both a & b	(b) Alt+F1		
(d) none of them	(c) Alt+F2		
(d) none of them	(d) Alt+F3		
17. Tally allows data entry in	(d) / III / I 3		
language(s).	24 is the shortcut to change the		
(a) only Tamil	accounting period from Gateway of		
(b) only English	Tally.		
(c) only Hindi	(a) F1		
(d) many Indian/Asian	(a) 11 (b) Alt+F1		
(a) many maran/13mm	(0) 1111111		

(c) Alt+F2	32. is the major source of revenue
(d) Alt+F3	of any business.
(4) 1110.12	a) Investment
25 is the shortcut to export a	b) Advance
report to different format in Tally.	c) Loan
(a) Alt+2	d) Sales
(b) Alt+ A	d) bales
(c) Alt+ C	
(d) Alt+ E	22 Evil form of ODDC
26. POS stands for in	33. Full form of ODBC
accounting/Tally.	a) Open data base
(a) Purchase of Sale	connectivity
(b) Point of Safety	b) Open data base calculating
(c) Purpose of Sale	c) Open document
(d) Point of Sale	basically
	d) Order data base connection
27. In taxation, TCS stands for	
(a) Tax Creation at Source	34) Manufacturing journal creates
(b) Tax Collected at Source	based on
(c) Tax Combined at Source	(A) Purchase Quotation
(d) Tariff Collected at Station	(B) Stock Journal
	(C) Receipt Note
28. In taxation, VAT stands for	(D) Journal
(a) Value Assigned Tax	
(b) Value Approved Tax	35) Tally supports system of
(c) Value Added Transaction	accounting.
(d) Value Added Tax	(a) Single entry
	(b) Double entry
29. Who receives benefits without giving	(c) No entry
money immediately but liable to pay in	(d) Null entry
future?	(a) I vali only
A Creditor	
B Debtor	
C Owner	
D Worker	
D WOIRCI	
30. What is the numerous of security	
30. What is the purpose of security	
feature in Tally?	
A Provides budget option	
B Provides option for data backup	
C Provides option to upload reports	
D Provides statement of accounts	
31. Which budget is prepared for a very	
short period?	
A Current budget	
B Long term budget	
C Rolling budget	
D Short term budget	

ST. ALOYSIUS DEGREE COLLEGE

ASSESSMENT FOR MS EXCEL COURSE

1. Which of the following is not a term pertaining to spreadsheets?

A) Cell B) Character C) Browser D) Formula

2. How will you graphically represent expenditure in different departments? A) Column Chart B) Pie Chart C) Dot Chart D) Line Chart
3. How many sheets are there, by default, when we create a new Excel file? A) 1 B) 3 C) 5 D) 10
4. Which of the following is not a valid function in MS Excel?B) SUM() B) COUNT() C) SUBTRACT() D) COUNTA()
5. What do Excel formulas start with? A)= B) - C) F D) /
6. Which is the programming language used to write a macro in MS Excel?C) Java B) C# C) C++ D) Visual Basics
7. Which keyboard shortcut is used to easily switch open workbooks? A) Alt+S B) CTRL+S C)CTRL+Alt D)CTRL+Tab
8. Which of the following is concantenating operator?
A) Apostrophe (') B). Exclamation (!) C). Ampersand (&) D) Hash
9. What is the short cut key to highlight the entire column? A). Ctrl + C B). Ctrl + Enter C). Ctrl + Page Up D). Ctrl + Space Bar
10. Which of the following you can paste selectively using Paste Special command?A). Validation B). Formats C). Formulas D). All of above
11. To return the remainder after a number is divided by a divisor in EXCEL we use the function?A). ROUND() B). FACT() C). MOD() D). DIV()
12. Which key do you press to check spelling? A). F3 B). F5 C). F7 D). F9

13. You can activate a cell by A). Pressing the Tab key B). Clicking the cell C). Pressing an arrow key D). All of the above
14. When you link data maintained in an excel workbook to a word document A). The word document cannot be editB). The word document contains a reference to the original source applicationC). The word document must contain a hyperlinkD). The word document contains a copy of the actual data
15. What is the default file name of Microsoft Excel file?A) Workbook.xlsx B)Workbook1.xlsx C)Worksheet.xlsx D)Worksheet1.xlsx
 16. Which option is used to hide/show the Headings in MS Excel? A) View Menu > Show Group > Headings B) View Menu > Show Group > Gridlines C) View Menu > Show Group > Headers D) View Menu > Show Group > Titles
17. The Greater Than sign (>) exemplifies a/an operator.A) Arithmetic B) Conditional C) Logical D) Greater
 18. Why is the =COUNTIF function in Excel used? A) Counts cells as specified B) Counts blank cells in a range C) Counts cells with numbers in a range D) Returns values based on a TRUE or FALSE condition
19. Which of the following you can paste selectively using Paste Special command?A) Validation B) Formats C) Formulas D) All of above
 20. Can you set 0.5 inch left indentation for a cell in Excel? A) Excel does not have indentation feature B) You can specify indentation only if you turn the rulers on C) Indentation can be set from Format Cells dialog box D) The indentation can be specified only when printing

Excel Assessments

1. Prepare Marks Sheet with all Conditioned Formula's

2. Using Mark sheet Insert Chart Diagram

3. Prepare a Invoice Draft with Merge Cell

4. Using Filter Option to do Ascending Order

5.

10 Minutes(5 Marks)
5 Minutes(3 Marks)
10 Minus (5 Marks)
5 Minutes (2Marks)
10 Minutes (5Marks)

Calculation of Payment for a loan		
Loan Amount	15000	
Interest rate	4.50%	
Periods(Temr in Months)	60	
Compounding Periods per Year	12	
Monthly Payment	?	

5

value for given below

10 Minutes(5Marks)

	 0	acuic	value
s)			

Calculation of Future & F	resent value
Annual Interest Rate	8%
Years	10
Yearly Payment	(\$100.00)
Future Value	?





Program Director
HOPE FINATION



St. Aloysius Degree College

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Theatre Model Question Paper

Max Marks - 50

Answer the following, each question carries 10 marks

- 1. Write in detail about the life and works of any modern and western playwright
- 2. Elaborate any 4 elements of Drama
- 3. What do you mean by the term Theatre of Roots
- 4. How has the NCEP of zonal culture centres able to achieve its objective of unity and diversity in India
- 5. Describe the term modernism in theatre that emerged in the year 19th and 20th century.

PA: PI:1

Python Program to Print Hello world, a value inside variable, a number.

PA: PI: 2

Python Program to Add Two Numbers

2.B.1: ASSIGNMENT

PROBLEM STATEMENT

Implement a python program that will input student details, marks in 5 subjects and calculates the percentage scored by student.

Requirements:

- 1. The program should ask the student for name and roll number.
 - Validate if name is a string and roll number is an integer, if not, show an error message saying "Invalid name/roll number" and ask for the value again after that.
- 2. Once you have the name and roll number the program should ask for score in 5 subjects in order: English, Hindi, Maths, Science, Social Science
 - Score must be within 1-100 otherwise show an error 'Invalid score' and ask for the subject score again.
- 3. After getting score for all the subjects calculate the percentage of student up to 2 decimal places and show the result in following format:

Format:

Roll no.: [Roll number]

Name: [Name]

English: [English score]

Hindi: [Hindi score]

... and similarly for other 3 subjects

Percentage: [Percentage]

Result: [Pass/Fail]

If the score is under 36% show the Result as Fail else show Pass.

END OF ASSIGNMENT

2.B.2: ASSIGNMENT

PROBLEM STATEMENT

Write a program that accepts 2 lists of 5 elements each and checks whether both lists have the same values/entries

For ex: [1,3,5] and [3,5,1]

Display "Yes" or "No" as the result depending on whether they have the same entries or not.

Implement using

- (a) Dictionary
- (b) Set
- (c) No other data structures

3.B.1: ASSIGNMENT

PROBLEM STATEMENT

1. Write a program that takes a number N as input from the user and prints pascal's triangle of N height/steps.

Pascal's triangle is a triangular array constructed by summing adjacent elements in preceding rows.

For example if $N = 4$			
1			
1 1			
1 2 1			
1 3 3 1			
	OR		

2. Write a program that keeps taking user input for password until 'Enter' key is pressed and then checks password with following validation:

- At least 9 characters
- Contains 1 uppercase and 1 lowercase letter at least
- Contains one number at least
- Contains one special character at least and it should be one of the allowed special characters [\$, _ , %]

If password is incorrect show related error else show a success message.

1. Write a program that:

- Takes a list of cities as input (ask user if they want to add more city after each entry i.e. once user presses 'Enter')
- Creates a folder in pwd (present working directory) named 'cities', then creates a file with names as first characters of cities and write the names of all the cities starting with that character

Example:

User input: Bangalore, Mumbai, Ajmer, Alwar, Banaras, Chittor, Chennai

Then the present working directory must have: Cities(directory/folder)

- -> A.txt
- -> Ajmer
- -> Alwar
- -> B.txt
- -> Bangalore
- -> Banaras
- -> C.txt
- -> Chittor
- -> Chennai
- -> M.txt
- -> Mumbai

I.e. Files named A,B,C and M.txt and each of them contain respective city names separated by newline (don't include the '->' it is used here to denote new line)

3.B.3: ASSIGNMENT

PROBLEM STATEMENT

1. Write a function that takes a variable number of lists as input, the lists will contain runs scored by players in an over (i.e. 6 entries). The function should assume the first entry is for Player1, second entry is for Player 2 and so on...

How to take a list from the user?

User is supposed to enter scores like: 2,2,4,0,0,6 'Enter Key'

On enter ask if they want to add scores of another player (y/n), if the user responds with y, they should be able to add another entry.

If a user enters less than 6 scores, assume that other balls had no runs scored.

If a user enters more than 6 scores, consider only the first 6.

OR

2. Expect hard coded list in the code itself (leaving the decision on teachers)

The function should print the name of players in descending order of their scores (highest first). In case of a tie, the function should call another function (tie_breaker) which returns the player which scored more boundaries as the winner, to decide which player to show first (sixes have higher priority than fours, i.e. 6.4 > 4.4 even when the boundary count is same). If boundaries are equal in number, keep them in the order of input.

4.B.1: ASSIGNMENT

PROBLEM STATEMENT

Create a database named "employee_management" and create following tables:

Employee: Employee id, Name, DoB, Salary, Department_id

Department: Department id, HOD Name (Note: head of department, will be one of the employees)

Create at least 4 departments and 5 employee entries under each of them.

Q.1> Apply constraints on the table such that we cannot make an entry to the department table with an employee id that doesn't exist in the Employee table

Q.2> Write a query to get average salary of employees grouped by their department and show along with department name

Ex:

Department Average_Salary

Sales 20000

HR 40000

Q.3> Write a query to get the list of HODs whose salary is greater than average salary of HODs

Q.4> Write a query to get the names of youngest and oldest HOD along with their age

Q.5> Write a query to get the list of departments where HODs earn at least twice the average salary of the other employees in that department.

5.B.1: ASSIGNMENT

PROBLEM STATEMENT

Create a deck of cards class. Internally, the deck of cards should use another class, a card class. Your requirements are:

- The Deck class should have a deal method to deal a single card from the deck
- After a card is dealt, it is removed from the deck.

- There should be a shuffle method which makes sure the deck of cards has all 52 cards and then rearranges them randomly.
- The Card class should have a suit (Hearts, Diamonds, Clubs, Spades) and a value (A,2,3,4,5,6,7,8,9,10,J,Q,K)

5.B.2: ASSIGNMENT

PROBLEM STATEMENT

Create a bike rental shop system in which:

Customers can

- See available bikes on the shop
- Rent bikes on an hourly basis \$5 per hour.
- Rent bikes on a daily basis \$20 per day.
- Rent bikes on a weekly basis \$60 per week.

The bike rental shop can

- Issue a bill when the customer decides to return the bike.
- display available inventory
- take requests on hourly, daily and weekly basis by cross verifying stock

6.B.1: ASSIGNMENT

PROBLEM STATEMENT

Given an array of non-negative integers, you are initially positioned at the first index of the array.

Each element in the array represents your maximum jump length at that position.

Your goal is to reach the last index in the minimum number of jumps.

6.B.2: ASSIGNMENT

PROBLEM STATEMENT

Given an array of strings, group anagrams together.

(An anagram is a word or phrase formed by rearranging the letters of a different word or phrase, typically using all the original letters exactly once)

Example:

Input: ['eat', 'tea', 'tan', 'ate', 'nat', 'bat']

Output: [['eat', 'ate', 'tea'], ['tan', 'nat'], ['bat']]

7.B.1: ASSIGNMENT

PROBLEM STATEMENT

Transpose a matrix using list comprehension

7.B.2: ASSIGNMENT

PROBLEM STATEMENT

Write a regex for email address verification.

A valid email address has four parts:

- Recipient name
- o @ symbol
- o Domain name
- o Top-level domain

The recipient name may be a maximum of 64 characters long and consist of:

- Uppercase and lowercase letters in English (A-Z, a-z)
- Digits from 0 to 9
- Special characters such as ! # \$ % & ' * + / = ? ^ _ `{ |

A special character cannot appear as the first or last character in an email address or appear consecutively two or more times.

For TLD and domain names need to be string.

8.B.1: ASSIGNMENT

PROBLEM STATEMENT

Write a NumPy program to calculate the difference between the maximum and the minimum values of a given array along the second axis

10.B.1: ASSIGNMENT

PROBLEM STATEMENT

Matplotlib

- Import data (data_1.csv, data_2.csv) in pandas dataframes
- Plot them in same graph window With respective lables on axis(x/y)

10.B.2: ASSIGNMENT

PROBLEM STATEMENT

Seaborn

- Plot density plot of data_1.csv

10.B.3: ASSIGNMENT

PROBLEM STATEMENT

Scikitlearn

READ ME

======

Problem Statement: Intrusion Detection Systems (IDSs) and Intrusion Prevention Systems (IPSs) are the most important defense tools against the sophisticated and ever-growing network attacks. Given network flow data, can we detect different network attacks? (Download the attached file & unzip to fetch the data)

Network attacks: There are different types of network attacks such as DoS Hulk, DoS GoldenEye, DoS slowloris, DoS Slowhttptest.

Features: Total 80 features are taken from network flow data, including Label.

ID: record id

Label: BENIGN(Normal), DoS(Attack)

Packet info: 'Total Fwd Packets', 'Total Backward Packets', 'Total Length of Fwd Packets',

'Total Length of Bwd Packets', 'Fwd Packet Length Max',

'Fwd Packet Length Min', 'Fwd Packet Length Mean',

```
'Bwd Packet Length Min', 'Bwd Packet Length Mean',
              'Bwd Packet Length Std'
Payload info: 'Flow Bytes/s', 'Flow Packets/s',
        'Flow IAT Mean', 'Flow IAT Std', 'Flow IAT Max', 'Flow IAT Min',
        'Fwd IAT Total', 'Fwd IAT Mean', 'Fwd IAT Std', 'Fwd IAT Max',
        'Fwd IAT Min', 'Bwd IAT Total', 'Bwd IAT Mean', 'Bwd IAT Std',
        'Bwd IAT Max', 'Bwd IAT Min', 'Fwd PSH Flags', 'Bwd PSH Flags',
        'Fwd URG Flags', 'Bwd URG Flags', 'Fwd Header Length',
        'Bwd Header Length', 'Fwd Packets/s', 'Bwd Packets/s',
        'Min Packet Length', 'Max Packet Length', 'Packet Length Mean',
        'Packet Length Std', 'Packet Length Variance', 'FIN Flag Count',
        'SYN Flag Count', 'RST Flag Count', 'PSH Flag Count', 'ACK Flag Count',
        'URG Flag Count', 'CWE Flag Count', 'ECE Flag Count', 'Down/Up Ratio',
        'Average Packet Size', 'Avg Fwd Segment Size', 'Avg Bwd Segment Size',
        'Fwd Header Length.1', 'Fwd Avg Bytes/Bulk', 'Fwd Avg Packets/Bulk',
        'Fwd Avg Bulk Rate', 'Bwd Avg Bytes/Bulk', 'Bwd Avg Packets/Bulk',
        'Bwd Avg Bulk Rate', 'Subflow Fwd Packets', 'Subflow Fwd Bytes',
        'Subflow Bwd Packets', 'Subflow Bwd Bytes', 'Init_Win_bytes_forward',
        'Init_Win_bytes_backward', 'act_data_pkt_fwd', 'min_seg_size_forward'
Session info: 'Active Mean', 'Active Std', 'Active Max', 'Active Min', 'Idle Mean',
        'Idle Std', 'Idle Max', 'Idle Min'
What to Do?
=========
Build a Machine Learning model which can detect the network attacks.
```

Submission Details

============

'Fwd Packet Length Std', 'Bwd Packet Length Max',

- A zip file containing your code (.ipynb file or .py file or r notebook), with final model and prediction results in .csv format.

END OF ASSESSMENT

11.B.1: ASSIGNMENT

PROBLEM STATEMENT

Create a mysgl database named pet_store and assign all rights to a user.

Create a django server and connect it to the same.

Create models type (id, name), breed (id, name), animal (id, type, breed) and migrate the changes to database.

12.B.1: ASSIGNMENT

PROBLEM STATEMENT

Write REST APIs using DRF for managing music records.
We should be able to add/read/update/delete: (read, update and delete using id)

- An artist (id, name, dob, genre)
- A genre (id, name)
- A track (id, name, artist, duration(in minutes), year of release)

We should also be able to get:

- A list of all tracks from an artist
- A list of all artists
- A list of all tracks

. 12.B.2: ASSIGNMENT

- PROBLEM STATEMENT
- Create a student record management system with APIs for:
 - Adding a new student (with name, address, grade)
- - Adding test records for current grade in 3 subjects science, maths and english

- Returning a list of top n rankers of a grade where n and grade number are passed in request body JSON
- Returning a list of top 3 rankers form all grades

Structuring DB and the number of grades is up to student (with a minimum of 3 grades)

MINI PROJECT - 1

PROBLEM STATEMENT

Create a console app that allows users to log in and make diary entry. To keep things simple, app only allows user to add an entry or read an earlier entry (skip the edit/delete feature)

Create an authentication system:

 Create a sign up system. On starting the app, it should ask user of they want to log in or sign up (By pressing 1 or 2)

If a user decides to sign up, ask for a username and password and save them in a file called passwords.txt

For example:

Passwords.txt:

UserA: password123 UserB: 321drowssap

...

Also, while making the entry, make sure the username doesn't already exist, otherwise show an error saying: "The username already exists"

Along with this the system should also create a folder with the same username where the user's diary entries will be saved.

For login flow:

If user chooses to login, ask username and password and verify whether username exists in the file:

Username doesn't exists: show error "No user found"

Password doesn't match: show error "Incorrect Password"

If both are correct, show user options to

1) read their entries

- 2) make an entry to the diary for today
- o View an entry:

The list will be shown which has file names for all their previous entries (saved with file name as the date on which it was saved)

Make and entry:

The user should be able to make a diary entry.

User can press three "Enter"s in a row to stop making the entry

Once the user is done with entry and presses the exit character/combination, save the entry in the folder you created for that user at sign up time, in a file name same as the current date (whatever format of date suites you)

* For all the flows, whenever a menu is shown to the user, don't forget to add a 'back' option to the menu if applicable.

END OF MINI PROJECT PROBLEM STATEMENT

MINI PROJECT: 2

PROBLEM STATEMENT

Implement BlackJack using python.

- The game is required to be only player vs dealer
- Skip the implementation of 'split' and 'doubling'.

Here is a list of some basic rules (except splitting and doubling):

- The goal of blackjack is to beat the dealer's hand without going over 21.
- Face cards are worth 10. Aces are worth 1 or 11, whichever makes a better hand.
- Each player starts with two cards, one of the dealer's cards is hidden until the end.
- To 'Hit' is to ask for another card. To 'Stand' is to hold your total and end your turn.
- If you go over 21 you bust, and the dealer wins regardless of the dealer's hand.
- If you are dealt 21 from the start (Ace & 10), you got a blackjack (instant win).
- Blackjack usually means you win 1.5 the amount of your bet. Depends on the casino.

• Dealer will hit until his/her cards total 17 or higher i.e once the player chooses to hold (and they aren't busted yet) the dealer has to open the hidden card and keep hitting until the sum is 17 or more

• If dealer gets busted, player wins

It is advised to play some games online/ read more about it before implementing.

Create a login system for the game as well:

A player can sign up:

- Ask for username and password
- Create a player table and save player details in MySQL database (password should be encrypted)
- usernames should be unique

Next, a player can log in to the system and start playing.

For every game store player's final score, dealer's final score, the result of the game (win or loss) and the timestamp in a "results" table.

The player is greeted with a welcome menu on logging in, where they can select to view their scores:

 A table that shows win/loss, scores of both dealer and player and date and time in DD/MM/YYYY HH:mm:ss format

The player is asked if they want to play more after each match

END OF MINI PROJECT PROBLEM STATEMENT

MINI PROJECT: 3

PROBLEM STATEMENT (SOLVE ANY ONE FROM THE TWO GIVEN PROBLEMS)

1. First Problem: Without UI

Task Management app

Students have to create models, db and APIs all based on their understanding, we are just looking for a system that is able to accomplish the following tasks.

Create an app (to be used with postman for api calls) which allows user to :-

- Sign up (take basic details such as name, gender, date of birth etc)
- Log in (use django authentication)

The following APIs can be called only once the user has logged in

- View a list of teammates
- View a list of teammates with a particular sorting order |
 For example, api call would look like this GET api/teammates?sort=name
 This would give a list of teammates' names sorted by name
 Similarly you can be creative and add a number of filters
- Call an api to assign a task to a user by passing the id of the user and the content of the task in api call body
 i.e. POST api/assignTask/{userId} as the api end point and body as JSON: {task: "string that explains the task"}
- Each task will be in a particular status, on assignment, it is set to be "To-Do", there should be APIs to change that status. Status can be one of the following: "To-Do", "In-Progress", "Done"
- A logged in user should be able to get a list of tasks assigned to him by an API call and change their status by making the change status API call

2. Second Problem: With UI

Dairy Management App

You have to create full features i.e. it is assumed that APIs are required for saving the related details in a MySQL database

Create a sign up form with following fields:

- Name
- e-mail
- password
- confirm password

Create a login form which asks for user's email and password

After login, the user should be welcomed with a screen that says Welcome {user's name} The screen should have following:

- A link for making a new entry: "New entry"
- A list of past diary entries of the user with the entry heading as the link
 For example: A user might have made a diary entry with heading as "My first day at
 XYZ office", this will be clear in the new entry page's requirements down below
- A logout button that makes the api call to end the session and redirects to the login page

On clicking "New Entry", user should be redirected to a page where there are 2 fields

- An input field with "Heading" as the label and 200 character limit
- A textarea where user can make the diary entry
- A submit button on click of which, the heading and the content gets saved as a new entry with the date in the database.

On clicking any of the diary entry link on the main page, the user gets redirected to another page where the heading and the content can be read by the user but not edited, i.e. it is a read-only view for the user's entry

END OF ASSESSMENT

Learner Eligibility Test

Answer all the Questions carefully. Each carries 2 point. (Keep a paper and a pen handy for workouts)

* In	dicates required question	
1.	Email *	
2.	The woman, who has been missing for 10 days, is believed * Mark only one oval.	2 points
	to be abducted to be abducting to have been abducted to have been abducting	
3.	They didn't reach an agreement their differences. * Mark only one oval.	2 points
	a.on account of b.due c.because d.owing	

4.	She was working on her computer with her baby next to *	2 points
	Mark only one oval.	
	a.herself	
	b.her	
	c.her own	
	d.hers	
_		
5.	to offend anyone, she said both cakes were equally good. *	2 points
	Mark only one oval.	
	a.Not wanting	
	b.As not wanting	
	c.She didn't want	
	d.Because not wanting	
6.	He robbed as he was walking out of the bank. *	2 points
	Mark only one oval.	
	a.had	
	b.did	
	c.got	
	d.were	

7.	forced to do anything. He acted of his own free will. *	2 points
	Mark only one oval.	
	a.In no way was he	
	b.No way he was	
	c.In any way he was	
	d.In any way was he	
8.	They in the basement for three months. *	2 points
	Mark only one oval.	
	a.were made sleeping	
	b.were made sleep	
	c.were made to sleep	
	d.made to sleep	
9.	If success, we need to prepare ourselves for every possible scenario. *	2 points
	Mark only one oval.	
	a) is to be achieved	
	b) is achieved	
	c) will be achieved	
	d) is due to achieve	

10.	gifts to the judges. *	2 points
	Mark only one oval.	
	a.lt's not allowed offering	
	b.lt's not permitted to offer	
	c.lt's not permitted offering	
	d.It's not allowed to offer	
11.	Choose the grammatically correct sentence. *	2 points
	Mark only one oval.	
	a.It's not allowed offering	
	b.lt's not permitted to offer	
	c.It's not permitted offering	
	d.lt's not allowed to offer	

12. Delhi air is in a _____, farm fire smoke may push it to severe.. * 2 points

Direction: Choose the appropriate adverbial clause to fill in the blank.

Delhi air is in a ______, farm fire smoke may push it to severe.

Mark only one oval.



_____2

	<u>4</u>	<u> </u>	
13.	A proverb with 4 possible meaning is given PROVERB: A watched pot never boils.	below. choose the correct one. *	2 points
	Mark only one oval.		
	time seems to be endlessly when youre to time seems to pass by too quickly when one should never boil a boiling pot		
14.	choose the correct form of model auxiliary of the interest of the polynomial of the interest o	-	2 points
	ought can would		
	must		

15.	Select the option which is equivalent of the statement below. If you are good in English, then you can write a poem.	* 2 points
	Mark only one oval.	
	If you can write a poem, you are good in english	
	If you cannot write a poem, you are not good in English	
	If you cannot write a poem, then you are good at English	
16.	A group of fish is called a *	2 points
	Mark only one oval.	
	school	
	standard	
	army	
	bus	
17.	Find the missing sequence in the letter series. B, FH, LNP, *	2 points
	Mark only one oval.	
	SUWY	
	TUVW	
	TVXZ	
	TWXZ	

18.	I wish I those words. But now it's too late. *	2 points
	Mark only one oval.	
	a.not having said	
	b.have never said	
	c.never said	
	d.had never said	
19.	Find the word with correct spelling. *	2 points
	Mark only one oval.	
	Benefitted	
	Benifited	
	Benefited	
	Benefeted	
20.	Verbal analogy:	2 points
	LIGHT:BLIND ::	
	Mark only one oval.	
	speech:dumb	
	language:deaf	
	tongue:sound	
	voice:vibration	

21.	I'm very happy in India. I really miss being there. *	2 points
	Mark only one oval.	
	a. to live	
	b. to be lived	
	c. to be living	
22.	Which of the following is a pronoun? *	2 points
	Mark only one oval.	
	a) Dog	
	b) She	
	c) Run	
	d) Table	
23.	If all cats have tails, and Fluffy is a cat, does Fluffy have a tail? *	2 points
	Mark only one oval.	
	a) Yes	
	b) No	
	c) Maybe	
	d) Not enough information	

24.	Complete the series: 2, 4, 6, 8, _, 12, fill the last blank space. *	2 points
	Mark only one oval.	
	a) 10	
	b) 12	
	c) 14	
	d) 16	
25.	Which of the following is an example of a prime number? *	2 points
	Mark only one oval.	
	a) 4	
	b) 9	
	c) 11	
	d) 16	
26.	If A is taller than B, and B is taller than C, who is the tallest? *	2 points
	Mark only one oval.	
	a) A	
	b) B	
	c) C	
	d) Not enough information	

27.	Solve the equation: 2x + 10 = 50 *	2 points
	Mark only one oval.	
	a) x = 5	
	b) x = 10	
	(x) = 50	
	() x = 20	
28.	What is the value of 3! (3 factorial)? *	2 points
	Mark only one oval.	
	a) 3	
	b) 6	
	c) 9	
	d) 12	
29.	What does CPU stand for? *	2 points
	Mark only one oval.	
	a) Central Processing Unit	
	b) Computer Processing Unit	
	c) Central Power Unit	
	d) Computer Power Unit	

30.	What is the purpose of an operating system? *	2 points
	Mark only one oval.	
	a) To store data	
	b) To run applications	
	c) To connect to the internet	
	d) To display images	
31.	What is the binary equivalent of the decimal number 10? *	2 points
	Mark only one oval.	
	a) 1010	
	b) 1100	
	c) 1110	
	d) 1001	
32.	The sum of the present ages of two persons A and B is 60. If the age of A is twice that of B, find the sum of their ages 5 years hence?	* 2 points
	Mark only one oval.	
	A. 50	
	B. 60	
	C. 70	
	D. 80	

3	The length of the bridge, which a train 130 metres long and travelling at 45 * 2 km/hr can cross in 30 seconds, is:	2 points
	Mark only one oval.	
	A. 100 m	
	B. 213 m	
	C. 245 m	
	D. 250 m	
34	Today is Monday. After 61 days, it will be: *	2 points
	Mark only one oval.	
	Wednesday	
	Saturday	
	Tuesday	
	Thursday	
3	AGMS, agms,	2 points
	Mark only one oval.	
	a. ABCD abcd	
	b. abcd ABCD	
	c. BHNT bhnt	
	d. bhnt BHNT	

36.	Analogy Test - EGG : OMELETTE *	2 points
	Mark only one oval.	
	a) dam : river b) student : classroom c) clay : pottery	
	d) onion : salad	
37.	The default executable generation on UNIX for a C program is *	2 points
	Mark only one oval.	
	a	
	a.out	
	A.out	
	a.exe	
38.	Who is the father of Python? *	2 points
	Mark only one oval.	
	Guido Van Rossam	
	James Gosling	
	William Smith	
	Henry G	

39.	Numerical Data types are *	2 points
	Mark only one oval.	
	int, float	
	bool, complex	
	signed int	
	All the above	
40.	Stack follows Fashion *	2 points
	Mark only one oval.	
	FIFO	
	LIF0	
	LILO	
	FSW0	
41.	Data and information are collected into *	2 points
	Mark only one oval.	
	Data	
	File	
	Database	
	Set	

42.	DDL stands for *	2 points
	Mark only one oval.	
	Data Define Language	
	Data Definition Langauge	
	Data Decimal Language	
	Data Drive Language	
43.	What are the examples of Artificial Intelligence?	2 points
	Mark only one oval.	
	Google Pay	
	Amazon Alexa	
	E-shopping apps	
	All the above	
44.	Which are the languages comes under Coding languages? *	2 points
	Mark only one oval.	
	C, C++	
	Java	
	Python	
	only a	
	All the above	

45.	WWW stands for *	2 points
	Mark only one oval.	
	World Wide Web	
	World Web WEb	
	World Wide Week	
	Wide World Webpage	
46.	Al ruling world now? *	2 points
	Mark only one oval.	
	O V	
	Yes	
	○ No	
	() Maybe	
47	LITTD stands for *	0
47.	HTTP stands for *	2 points
	Mark only one oval.	
	Hyper Text technique Language	
	Hyper Text Transfer Protocol	
	Hyper Test Transfer Language	
	Hyper Transfer Text Language	

48.	print(5+5-100) *	2 points
	Mark only one oval.	
	90	
	10	
	90	
	O	
49.	Selection Statements are *	2 points
	Mark only one oval.	
	if else	
	switch	
	for	
	continue	
50.	Which are the following considered as Database? *	2 points
	Mark only one oval.	
	Jframe	
	tkinter	
	PostgreSQL	
	Flask	

51.	Multimedia elements are *	2 points
	Mark only one oval.	
	Text, Audio	
	Video	
	Graphics, Animation	
	All the above	

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