

ೂರ್ವಾ ನಿರ್ವಾಪಿಕ ಕಾರ್ಯ ಕಾರ್ಯವಾಗ್ಯಾದ ಮ್ಯಾಗೆಯ್ ಮೆಂಟ್ ಸ್ವಡಿಕರ್ (ಕಾರಂಕ ಎಕ್ಕಂಪ್ರಬಹುದ ಸಂಯೋಜಗೊಳಗಳಿಗೆ ಮತ್ತು ಕರ್ಗಾಟ ಸರ್ಕಾರದ ಮಾಗ್ಗಳ ಸರಂದ) ಎನ್ ಜೆಟ್ 206, ಸಾಗರ ರಸ್ತೆ, ಶಿಪಮೊಗ್ಗ – 577 204 (ಕರ್ನಾಟಕ)

Phone: 8147053084 8147053085

## PES Institute of Advanced Management Studies

email: principaliams@postrust.edu.in (Affiliated to Kuvempu University, Recognized by Govt. of Karnataka) Website : pestrust edu in/pesigna N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

-														A of Commons	****		_		_	_	_		_	-		-				
					indus.	yes		- 1				-	AT AUR	ease & Serie Microse C1971	Sarker S	"	179419.	1846			444.00	1960		-	tata (at	181)		,	+	1
W W/	REGNO	STYPEST SAME	589	-	101.51	ATT UNWAY	188	14	non so	COL GENERAL	sax	n	1014	ALL HOMESE	ar	I	TOTAL	ATTABLEST	90	IN	TOTAL	ATTADMENT	111	14	TOTAL	CO	1014	431	RESULT	ATTAINMEN
1	PC201201	ABRISHEK M SHET	34	15	40	L	34	-		M	-	-	63	M		16		J.	-	15	59	M	8	17	25	t.	285	48	-	
:	PC201202	AISHWARYA RAJ	49	16	65	M	47	18	65	M	47	15	62	M	45	16	61	M	53	19	72	H	10	14	24	I.	349	58	SC	M
3	PC 201203	ANISHA	53	21	74	H	46	20	66	M	53		Annual Common	- 11	50	21	71	-11	56	21	77	H	49	21	70	Н	432	72	DIST	H
4	PC201204	ANUSHA H M	50	15	65	M	43	17	60	M	market to a	4000	36	M	45	15	60	M	53	16	69	M	48	17	65	M	375	63	FC	M
3	PV 201205	ANUSHA NAGAPATI DINIT	49	20	6.0	M	44	20	64	M	ethological and	urlouis	71	11	43	21	64	M	47	20	67	M	45	21	66	M	401	67	FC	M
ħ.	DV201206	BINDU D	52	20	72	н	45	21	66	M	-	2000	70	H	44	18	62	M	37	21	58	M	48	19	67	M	395	66	FC.	M
7	PC201207	CHALLEKYAV	47	15	62	M	37	18	55	M	43	15	58	M	28	17	45	1.	31	19	.50	M	44	15	50	M	329	-55	SC	M
8	PC201208	CHAYAMS	10	17	66	M	37	16	53	M	41	15	56	M	50	15	65	M	41	16	57	M	37	15	52	M	340	58	SC	M
10	PC201209	GANESH DOLZODE D'N	44	19	6.3	M	44	18	62	M	36	21	57	M	40	21	61	51	41	18	50	M	42	20	62	M	364	61	FC	M
10	PC201210	LAVANYA D M	42	21	63	M	50	14	6/4	M	45	Profession I	61	M	48	20	68	M	51	20	71	11	47	19	66	M	198	66	FC	M
11	PC201211	LIKITHAJ	43	16	50	M	45	16	61	M	51	18	6/9	M	52	18	70	11	50	19	69	M	41	16	57	M	385	6-1	FC.	M
12	PC201212	MANDARA M SHET	44	18	62	M	51	18	6/0	M	37	21	58	M	51	16	67.	M	51	17	68	M	48	18	66	M	390	65	FC	M
13	PC201213	MUDHINI HEGDE	37	17	54	M	40	21	70	11	47	17	64	M	43 3	21	64	M	44	20	64	M	44	15	50	M	375	63	FC	M
14	PC201214	NUBYACN	45	15	60	M	45	16	61	M.	28	17	45	1.	44	16	60	M	47	18	65	M	30	16	55	M	346	58	SC	M
15	PC201215	OZWIN SANTHMAYER	37	20	57	M	47	20	67	M	45	21	66	M	44 3	21	65	M	46	21	67	M	47	21	68	M	390	65	FC	M
16	PC201216	PRIYANKA R	52	15	67	M	47	17	64	M	48	16	64	M	45	19	64	M	48	17	65	M	47	15	62	M	386	64	FC	M
17	PC201217	SAHANA M RAO	43	14	57	M	41	16	57	M	43	20	63	M	42	15	57	M	46	17	63	M	38	14	52	M	349	58	SC	M
18	PC201218	SANCHITA A S	48	21	69	M	46	21	67	M	10	18	5.7	M	36	18	54	M	46	18	64	M	47	17	.64	M	375	63	FC	M
19	PC201219	SANGEETHA B M	47	10	66	M	49	18	67	M	53	18	71	H	48	16	6-1	M	47	21	68	M	52	19	71	H	407	68	FC	M
20	PC201220	SANGEETHA C H	41	21	62	M	46	21	67	M	48	20	68	M	48	21	60	M	43.	21	64	M	50	20	70	H	400	67	The second	M
21	PC201221	SHARANYA B V	41	15	56	M	40	15	55	M	44			M	37	15	52	M	39	17	56	M	41	15	50	M	334		SC	M
22	PC201222	SHASHIKALA S	.44	12	56	M	48	12	60	M	45	12	57	M	49	14	63	M	40	18	58	M	49	12	61	M	355		SC	M
23	PC201223	SHILPA B Y	39	15	54	M	43	16	59	M	42	14	56	M	48	15	63	M	50	16	66	M	50	15	65	M	363	61	FC	M
24	PC201224	SHREYAS S B	38	14	52	M	46	15	61	M	42	15	57	M	43	15	58	M	45	15	60	M	48		63	M	351		SC	M
25	PC201225	SHRINIDHI GANAPATI HEGDE	44	21	65	M	52	21	73	11		-	69	M	53	11	74	H	50	21	71	H	-	21	75	H	427		DIST	H
26	PC201226	SINCHANA B V	48	21	69	M	50	21	71	H	53	21	74	H	52 2	21	73	H	49	21	70	H	52	21	73	H	430	72	DIST	H
27		SINDHU M	36	17	53	M	30	10	58	M	40	16	10000	M	39 1	18	57	M	47	21	68	M	45	17	62	M	radio de la constante de la co	61	-	M
28	THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 AND ADDRESS OF THE PERSON NAMED IN CO	SUMA S KAMATH	48	16	6-1	M	45	17	62	M	50	16	-66	M	45	18	63	M	49	20	69	M	47	19	66	M	390	65	FC	M

Coordinator Co-ordinator P.G. Department of Commerce PES Institute of Advanced Management Studies. NH-206, Sagar Road, SRIVAMOGGA-577 204

Principal PES Imititute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204

@ PESIAMS Phone: 8147053084 0147053005

ಅವರಾಣ ಪೂರ್ವಾಟಕಾರ್ ಅವರ ಅದ್ದಾಗ್ಯಾದಕ ಮಕ್ಕುನೇಹಾದುಂದ ಸ್ವಾಪಿಕಾರ (ಕಾರಂತ ಕಥಾವಾಗಿಕಾರ ಸಾರ್ವಜನಗಳು ಮತ್ತು ಕರ್ಗಾಟಕ ಸರ್ಕಾರದ ಮಾಗ್ಯಕ ಪರವರ) ಎನ್ ಹೆಚ್ 206, ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೂಗ್ಯ – 577 204 (ಕರ್ನಾಟಕ)

PES Institute of Advanced Management Studies (Affiliated to Kuvempu University, Recognized by Govt. of Karnataka)

													P	G Departs	ment o	I C	Com	merce																
			-				_				Att	777		EVEN S					m (2				-	-		0.000	·n	0.34	CAR	D (Dlastia)			1	1
			В	EG	P (H	C 201)	_	AM	A (H	C 202)	_	BC	T (1	IC203)	A4	CN	4(H)	204)	-	- 13	M (SC	201)	+	M	IC (S	C 204)	D c	SE JVE	SMI	E (Elective	1000	10000	1000	10-4753894-68
11.411	\$84,240	REFERENT NAME.	HI	14	DOTA.	ATTAINMEN	MX	14	TOTAL	ATTAINMENT	SEE	14	TOT	ATTAINMEN	SEE 10	1	IUTAL.	ATTAMENT	80.0	14	TOTAL.	ATTAISMEN	190	E 14	TOTAL	ATTAINMENT	MEX	**	1	ATTAINMENT	TOTAL	Ate	RESCRI	CO STIMPMENT
1	PC201201	ABRISHEK M SHET	41	17	58	M	42	18	60	M	41	17	58	M	40 1	6	56	M	40	16	.56	M.	45	2 18	60	M	24	8	32	M	380	58	SC	M
2	PC201202	AISHWARYA RAJ	47	18	65	M	46	17	63	M	46	-	63		45 1	6	61	M	45	16	61	M.	4	4 15	59	M	27	8	35	- И	407	63	FC	M
3	PC201203	ANISHA	57	21	78	H	57	21	78	11	57	21	78	11	57 2	1	78	H	57	21	78	H	5	7 21	78	H	33	10	43	H	511	79	DIST	Н
4	PC201204	ANUSHA H M		18		M	48	17	65	M	47	_	63		47 1	6	63	M	47	16	63	M	4	7 16	63	M	28	8	36	H.	420		FC	M
5	PC201205	ANUSHA NAGAPATI DIXIT	54	21	75	H	53	28	73	H	54	21	75	11	54 2	I	75	H	53	20	73	H	54	4 21	75	11	30	9	39	H	485	75	DIST	Н
6	PC201206	BINDU D	54	21	75	H	54	21	75	H	54		75	11	54 2	1	75	н	54	21	75	H	154	4 21	75	H	30	9	39	H	489	75	DIST	H
7	PC201207	CHALUKYA V	47	19	66	M	45	17	62	M	54	17	71	H	44 1	6	60	M	47	19	66	M	44	4 16	60	M	25	July States	34	M	419	64	FC	M
	PC201208	CHAYAMS	45	16	61	M	46	17	63	M	47.	18	65	M	44 1	5	59	M	44	15	59	M	45	5 16	61	M.	25	7	32	M	400	62	FC	M
9	PC201209	GANESH DOLZODE D'N	48	18	66	M	49	10	68	M	49	19	68	M	47 1	7	64	M	48	18	66	M	49	9 19	68	M	26	7	33	M	433	67	FC	M
10	PC201210	LAVANYA D.M	52	19	71		53	20	73	11	53	20	73	H	52 19	9	71	H	53	20	73	Н	52	2 19	71.	H	30	9	39	H	471	72	DIST	Н
11	PC201211	LIKITHA J	51	19	70	- 18	52	20	72	H	50	18	68	M	49 1	7	66	M	50	18	68	M	52	2 20	72	H	30	9	39	H	455	70	DIST	Н
12	PC201212	MANDARA M SHET	52	19	71	H	51	18	69	M	51	18	69	M	53 20	0	73	H	50	17	67	M	53	3 20	73	H	28	8	36	н	458	70	DIST	H
13	PC201213	MEDHINI HEGDE	52	21	.73	- 11	52	21	73	11	52	21	.73	H	52 2	1	73	H	52	21	73	H	52	2 21	73	Н	29	9	38	H	476	73	DIST	Н
14.	PC201214	NITHYA C N	48	19	67	M	47.	18	65	M	46	17	63	M	46 17	7	63	M	47	18	65	M	48	19	67	M	28	9	37	Н	427	66	FC	M
15	PC201215	OZWIN SANTHMAYER	54	21	75	H	54	21	75	H	53	20	73	H	53 20		73	H	53	20	73	H	A more	1 21		H	-	-	39	H	483	74	DIST	H
16	PC201216	PRIYANKA R	48	16	64	M	43	16	64	M	47	15	-62	M	47 15	5	62	M	46	14	60	M	-	18	minutes and	M	27	-		M	414	-	FC	M
17	PC201217	SAHANA M RAO	54	16	70	H	43	14	57	M	45	16	61	M	41 12	2	53	M	42	13	55	M		15			25	_	_	M	-	60	SC	M
18	PC201218	SANCHITA A S	.48	17	65	M	50	19	69	M	51	2.0	71	H	48 17	-	65	M	_	-	67	M		16	_		29	_		H	438		FC	M
19	PC201219	SANGEETHA B M	55	21	76	11.	52	18	70	H	52	18	70	Н	50 16	-	-	M	-	-	72	Н	+	18			29	-	-	Н		71	DIST	Н
20	PC201220	SANGEETHA C H	54	21	75	11	54	21	75	11.		_	75	H	54 21			H	_	-	75	Н	-	21	and the same of		30	9	39	H	_	75	DIST	H
21	PC201221	SHARANYA B V	47	10	65	M	46	18	64	M		_	60		42 14	-	_	M	46	-	-	M		16	-		24	7	31	M	401	62	FC	M
22	PC201222	SHASHIKALAS	47	17	64	M	47	17	-	M	_	-	62	M	43 13	-		M	44	-		M		17	64		25	$\overline{}$	_	M		62	FC	M
23	PC201223	SHILPA B Y	48	18	66	M	49	-		M	-	-	68	M	44 14	i de la constante de la consta	option of	M	48	18	THE REAL PROPERTY.	M	-	19		The second secon	27			H	_	66	FC	M
24	PC201224	SHREYAS S B	45	16	61	M	-	15	_	M	45	_	_	M	44 15	-	59	M	45	16	61	M	andries.	16	-		27	_		H	397	61	FC	M
25	PC201225	SERINIDHI GANAPATI HEGDE	57	21	78	H	57	21	78	H	57	-	78	H	57 21	-	78	H	57	-	78	Н	-	21	78	Н	31	9	40	H	508	78	DIST	H
26	PC201226	SINCHANA B V	57	and the said	78	H	57	21	78	H	57	No.		Н	57 21	-	78	H	minutes.	21	78	н	-	21	-	H	9.0	9	40	H	508	78	DIST	H
27	PC201227	SINDHU M	51		72	H.	51	_	72	- 11	49	-	-	M	48 18	id-i	66	M	-	20	<b>CONTRACTOR</b>	Н	<b>S</b>	21	72		-	9	38	H	458	70	DIST	H
28	PC201228	SUMA S KAMATH	52	19	71	H	51	18	69	M	50	17	67	M	51 18	8	69	M	51	18	69	M	53	20	73	H	28	B	36	H	454	70	FC	M

P.G. Department of Commerce PES institute of Advanced Management Studies NH-205, Sagar Road, SHIVA WCGGA-577 204.

Principal

PES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 201.

@ PES IAMS

8147053085

: pesiams@pestrust.edu.in Website : pestrust.edu.in/pesiams

Phone: 8147053084

ಳಿನವಿದ್ ನನ್ನೂಟ್ಯಾಟ್ ಅಫ್ ಅದ್ದಾನ್ಸ್ ಮ್ಯಾನೇಜ್ಯೆಯೆಂಟ್ ಸ್ವಡೀಸ್ (ಅರಂತ ಎಕ್ಷನಿರ್ಧಾಲಯರ ಸಂಭಾದನಗೊಳಪಟ್ಟರ ಮತ್ತು ಕರ್ಣಬಳ ಸರ್ಕಾರದ ನಾಕ್ಕಳ ಪಡೆದಿದೆ) ಎನ್ ಹೆಚ್ 206. ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೊಗ್ಗ — 577 204 (ಕರ್ನಾಟಕ)

email : principaliams@pestrust edu.in

PES Institute of Advanced Management Studies

(Affiliated to Kuvempu University, Recognized by Govt. of Karnataka) N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

# PG Department of Commerce

# COs Attainment Odd Semester-III Sem M.com (2020-21)

						escurrer	10	E-Co	natro	e (HC 302)				chniques for sions(HC303)	,			esearch (IIIC 384)	м			Cesting for Decisions (SC B)	n	eriva	dives M 3028	arket (SC	Mai	nage	ness S	kills (Elective)				
SE NO	REGNO	STUBENT NAME	SEE	14	TOTAL	ATTAINMENT	NEX	11.	DOTAL.	ATTAINMENT	10.0	14	701A	ATTAINMENT	see	14	TOTAL	ATTABUNT	56.5	14	rota	ATTAINMENT	see	15	POTAL.	CO ATTAINMENT	SEE	14	BOTAL	CO ATTAINMENT	TOTAL	AVG	BESULT	ATTAINMEN
1	PC191201	ARPITA L	46	21	67	М	53	21	74	н	51	21	72	н	48	21	69	м	49	20	69	М	48	21	69	М	27	10	37	Н	457	70	FC	M
2	PC191202	ASIFA KHANUM	48	20	68	М	53	21	74	н	51	21	72	н	53	21	74	н	51	21	72	н	39	20	59	М	27	10	37	Н	456	70	DIST	н
3	PC191204	POOJA S	44	21	65	М	52	19	71	н	53	21	74	H	45	19	64	М	51	20	71	н	48	19	67	М	25	9	34	М	446	69	FC	м
4	PC191205	RAKESH U	44	21	65	М	49	21	70	Н	47	21	68	М	47	21	68	М	48	20	68	М	48	21	69	М	23	9	32	М	440	68	FC	M
5	PC191206	SAMANTHA P R	45	21	66	М	47	21	68	М	51	21	72	Н	50	21	71	н	48	20	68	М	47	21	68	М	26	10	36	н	449	69	FC	M
6	PC191207	SUMA B Y	44	16	60	М	47	15	62	М	53	18	71	н	49	19	68	м	50	17	67	М	45	17	62	М	26	9	35	н	425	65	FC	M
7	PC191208	SUSHMA S V	46	20	66	М	46	21	67	м	50	21	71	н	49	21	70	н	50	17	67	М	43	18	61	М	27	10	37	н	439	68	FC	м
8	PC191209	USHA H T	44	17	61	М	47	14	61	М	50	18	68	М	48	19	67	М	50	17	67	М	42	16	58	м	26	8	34	М	416	64	FC	м
9	PC191210	VARSHITHA S P	44	18	62	М	46	18	64	М	48	19	67	М	43	18	61	М	50	18	68	М	46	21	67	М	24	9	33	М	422	65		м

Co-ordinator P.G. Department of Commerce **FES Institute of Advanced Management Studies** NH-205, Sagar Road, SRIVAMOGGA-577 204.

Principal PES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204.

Chana attropped

0147003000

water in the state of the state

despense sprongere man mengrapen structured on product and server server and server and

Institute of Advanced Management Studies (Amiliated to Kusempu University, Recognised by Govt. of Karneteke) N H-200, Segar Road, Shivemogge - 677 204 (Karneteke)

PG Department of Commerce COs Attainment Even Semester-IV Sem M.com (2020-21) NUMBER OF PRO ADJUSTIN ME IN THEM ALLEDMAN ALLAPOUNG NO IN MITAL MI IN BURN ALLEMENT SEE IN TOTAL AND RESELT TOTAL. 55 741 manager. STREET, SAME SEE SE DISTAN NEW IN BRIDE SEE, DA. TOTAL ATTAINMENT ATTAINMENT ATTAINMEN ATTAINMEN 119 TC 47 21 68 M 482 PC191203 ABPLIAT 71 67 51 21 72 21 51 20 ш 40 54 35 11 46 20 66 м 488 70 PC. M DC191202 ASIEA KHANUM 45 21 21 51 21 72 П 49 21 20 н 48 20 51 18 71 11 48 67 FC M 45 15 63 M 11 49 20 6/1 M PUTPOLINE PUNCHASE 48 20 52 71 dn: 20 60 30 211 20 11 44 200 64 19 M 478 68 PC. M 47 19 IN TOLZON BEAKTINED 40 55 18 73 11 49 10 541 20 0.0 M 47 19 No. M 49 21 70 11 46 20 50 M 492 70 DIST 11 11 48 21 69 M DC 191206 SAMANTHA P.R. 511 23 11 21 N. 50 21 71 11 47 21 68 M 57 19 72 11 50. 211 21 21 45 69 53 20 73 11 40 18 67 M 43 14 57 M 451 64 FC M PC 191207 SUMA B V 47. 10 5.1 43 19 M 44 10 nl M 46 18 64 nn nl 53 17 H 40 15 48 16 457 65 FC M 18 62 m 64 PUDDIZOR SESSIMA S V M 10 05 M 65 M 46 16 48 10 46 55 18 H 49 12 45 13 M 60 SC M 13 M 46 16 63 61 418 PC 101200 USHA H T 42 13 55 3.0 38 10 45 48 nt. 47.1 70 47 21 28 10 66 XI: 57 17 74 H 50 20 50 20 H 474 68 FC M 6.0 M M PC101210 VARSHITHAS P. 47 18 3.1 44 117

Por Light

Co-ordinator
Co-ordinator
Ris. Department of Commerce
FES Institute of Advanced Management Studies
N4-296 Securi Road SHYAMOGA-STI 204

Principal
PES Institute of Advanced Management Studies
NW 206, Sagar Road

\$HIVAMOGGA-577 204.

OPPES IAMS Phone: 8147053084 8147053085

கைப்புக்கு உரும் அறை அறை இறையில் விருவில்கில் அன்றை (அற்றை அல்லுக்கும் எல்லுக்கும் சிருவில் கால் சிரைய என்று வில்லு கிறு வின் 206, அந்து பிது, கால்கார், — 577 204 (வில்லை)

email: principalamadioestrust.edu.in Designadipestrust.edu.in Website: pestrust.edu.in/pesioms

PES Institute of Advanced Management Studies
(Amiliated to Kuvampu University, Recognized by Govt. of Kameteke) N H-206, Sager Road, Shivemoges - 577 204 (Karneteka)

Department of Commerce and Management

				- Vac-					-	Control I	COLA	. Contract	Ode S	mentur-1	SEMEST	ER 88A (20	29-210					-					_	_			
REG NO	NAME	KAN		TOTAL	De la constitución de la constit	400	-	-	fing					sics of Ag					мвс				_	100			_	_			
		1	E	TOTAL	Result	Attainment	-	1.0	TOTAL	Result	Attainment	FA				Attainment	PMO	FMO		1	Attainment	мм	мм	TOTAL	March	land.		-	BP.		
BB208901	AL MOMINA	43	14	45		2000	- 1	E				1	E				1	E				1	E	TOTAL	Result	Attainment	SM	5M	TOTAL	Result	Attainment
88398902	ALITYA KHANGIA	49	1	37	Second	Medicin	47	16	63	First	Medium	59	15	74	Dist	High	59	14	73	Diar	High	13	14	27	6.1		1	E			
88206901	ANUSHA P U	-	16	65	First	Medium	41	16	-64	First	Medicas	7.5	15	90	Dist	High	65	18	83	Dist	High	57	17	74	Feel	Low	19	13	15	Truil	Low
88288994	BHLMIKA V	40	76	65	First	Medium:	54	16	78	Dist	High	61	15	76	Dist	High	55	17	82	Dies	High	53	17	10	Des	High.	15	17	- 12	Dut	High
88208905	DARSHAN B V	20	.14	34	Fact	Low	79	-15	54	Second	Medium	64	15	79	Dist	High	13	14	27	Fed	Low	0	16	59	Dist Second	lings Market	43	15	.54	Sereed	Modern
88208906	- Control of the Control	49	9	58:	Second	Modium	46	10	56	Second	Moltun	57	17	74	Dist	High	52	17	60	First	Median	46	16	62		Medium	38	15	53	Second	Medium
88208907	DELIP KUMAR A	47	12	59	Second	Medium	28	14	41	Pare	Low	28	. 11	43	Prot	Low	28	14	42	Pass	Low	- 11	14	21	Fee	Medium	31	14	52	Second	Medium
	DIRAJ PATEL	67	17	79	Disc	High	52	14	66	First	Median	12	14	50	Dist	High	-31	19	39	Den	High	57	15	72	-	Low	19	13	n	Fail	Low
BB208900	GOLTHAMS	46	14	62	Tins.	Modern	52	18	70	Dist	High	63	111	-81	Dist	High	62	12	74	Des	High	45	12	57	Dist	High	64	15	29	Dut	High
0.0248904	SRUSHTI M P	53	20	-73	Disc	High	55	19	74.	Deg	High	77	20	97	Dist	High	60	20	80	Die	High	43	29	87	Dist	Modium	47	16.	4.3	Fiest	Median
8829990	M # GURUDEVA	42	17	59	Second	Medium	38	12	75	Dist	15gs	57	15	72	Dia	High	41	20	68	First	Modern	42	15	62		High.	36	19	75	Dat	High
88208911	MANOJ S L	55	17	12	Dist	High	41	35	16	Second	Molam	66	14	80	Dist	High	61	20	11	Dies	High	33	16	71	First	Medium	55	16	71	Det	High
BB208912	MANU G M	44	16	66	Fire:	Medium	36	16	12	Second	Modains	59.	15	.74	Dist	High	39	16	55	Second	Medium	47	16	63	Fire	10gh	18	18	76	DM	High
BB508913	MEHEK FAZAL	52	.16	68	First	Medium	38	.18	76	Dest	High	54	17	- 11	Dut	High	- 60	19	87	Dear	High	67	17	84	Dear	Medium	45	16	61	Fleet	Medium
BB266914	MERCHANT MAHAJABEEN	41	13	54	Second	Modum	58	16	67	Box	Medium	36	17	73	Dist	High	45	18	63	Tint	Modean	56	17	73	Dist	lings.	71	17	n	Disa	High
001206915	MOHAMED SHIZAN	64	18	12	Des	High	45	13	66	First	Medium	69	18	17	Dist	High.	- 56	20	16	Dest	High	63	18	81	-	19gh	61	16	.77	Du	High
BE1208916	MOHAMMED AUAZ	49	10	50	Swond	Medium	22	12	64	Pass	Low	64	11	78	Dist	10gh	40	14	34	Second	Medium	40	13	53	Dist	1949	64	19	63	Dist	High
00200917	MOHAMMED AYAN	66	20	16	Det	High	67	19	86	Dia	High	67	26	57	Dia	High	64	20	84	Dist	High	50	20	79	Second	Medium	48	12	140	First	Medium
DUDOSALE	MOIDAMMED SARIUULLA	0	13	13	Feel	Low	35	(3	48	Pair	Low	60	11	24	Dist	11(0)	19	13	33	Pall	Low	34	13	47	Dist	High	42	20	12	Des	High
BB208919	MOHET POKAR	III.	13	24	Foil	Low	55	16	71	Dist	High	78	17	95	Dist	High	31	101	16	Second	Medium	43	14	57	Per Second	Medium	28	12	46	Pau	Live
BB208926	MONSH'S	34	13	47	Pass	Low	53	13	66	fint	Medium	44	.14	- 58	Second	Medium	29	10	42	Pess	Low	52	15	67	First	-	-	15	- 67	Pess	Leu
BB208921	MONSHA M B	47	15-	63	Fiet	Medium	54	14	(8	First	Medium	41	14	58	Second	Medium	21	13	41	Pass	Low	54	14	48	Fee	Modium	30	15	53	Second	Medium
DD200922	NAYANA R	35	12	47	Pass	Low	36	14	52	Second	Modaan	64	16	80	Dist	High	- 28	14	42	Pass	Low	92	32	44	Pass	Low	44	12	42	Fase	Lpe
BB208923	NIDARSHAN B Y	55	15	69	Tiest	Medium	45	17	63	Tint	Modium	30	20	100	Dist	High	34	17	71	Dist	High	66	56	#2	Dist		18	16	74	Second	Modium
BB208924	NUMANTH S T	-65	16	-61	Tier	Medium	51	16	67	Tine	Modern	34	14	.70	Dies	High	49	15	64	First	Modium	41	16	60	Fee	Medium	43	17	60	Dist	Fligh Medium
BB209925	PAVÁNIE	62	17	59	Second	Medium	42	14	56	Second	Modium	67	14	81	Die	High	48	14	62	Tiese	Medium	36	13	49	Pau	Low	-67	16	57	Secret	Medium
80308926	PRAMODH S ARADHYA	33	12	45	Pau	Low	36	14	32	Socied	Modium	56	14	10	Dist	High	31	14	65	Pass	Low	29	12	41	Pen	Low	42	15	37	Seemed	Medium
BD208927	PREETHAM G	41	12	53	Second	Medium	49	16	65	Fier	Medium	59	17	72	Dist	High	42	16	58	Second	Median	45	10	59	Second	Medium	57	19	72	Dist	High
BB208928	RAMYA RAMESH	57	10	75	Dan	Hub	47	17	64	First	Medium	57	13	65	First	Medium	58	15	72	Dist	High	59	14	23	Dia	High	64	11	82	Dist	High
BB208929	REEM MARIYAM	45	15	66	fint	Medium	51	17	68	First	Modeura	73	18	91	Dist	High	44	is	62	First	Moder	86	16	12	Die	High	55	18	19	Dist	High
BB208930	ROHAN JADAV M	47	9	50	Second	Medium	49	16	56	Second	Modeum	31	13	+4	Pass	Lew	34	12	46	Pass	Low	32	12	44	Pass	Low	41	14	55	Second	Medium

BECKE	No.	-	1	Kansa	h		-		limit	ids				MESSE A					MINE	A				MP					WP		
REG.NO	NAME	KAN	KAN	TOTAL.	Hereit	Attainment	Fire	Eng	TOTAL	Result	Attrivered	FA	FA	TOTAL	U.U. I. T. P.	Attalancer	1700	EMI	TOTAL	Herett	Attainment	мм	MM	TOTAL.	Benefit	Attainment	551	SM	TOTAL	Result	Attainmen
-		1	E				1	10				1		-			-1		101410410	-	halister in	1			-	and the second second					
Bit 208921	5 Prysaka	39	-39	74	Second	Medern	36	10.	56.	Secred	Median	63	18	81	Dist	Hub.	41	17	47	Fire	Median	19	10	73	Dest	High	56	1/4	19	Dea	High
Bib208932	S S NITHIN	- 29	12	43.	Pain	Line	46	12	66	First	Molium.	10.	les.	66	-		33	17	10		Medican	15	10	41	Second	Matter	45	19	41	First	Median
BB(2089)3	SAHANAB	6.5	19	10	Dist	High	36	17	71	Dest	High	71	18	300	Free	Molam	-	-	19	Second		67	19	166	Det		54	10	80	Dist	High
Diluxxivis	SANIANACS	79	15	43	Pass	Line	40	17	10	Second	Median	53	1	-	Diet	High	61	18	el <sub>e</sub> control	Den	Trigh	-	175		-	High:	-	19.	57	Sepred	Medium
BB200016	SANIAY S	31	13	44	Paus	Lin	28	100	80	-		-	11	- 66	First	Medium	32	36	48	Fen	Lew	41	117	17	Seved	Medium	19	-		1	-
BELLYMOTET	SINGS S	26	11	43	Pass	Line	30		-	Pess	Low	41	12	74	Ehil	High	17	-12	.29	Feet	Law	16.	++	-65	Part	1.00	17	15	372	Fall	Live
849Q08918	500 S GADDAD	31	18	52	200		-	114	66	First	Median	35	16	:91	Chie	High	**	18	-61	Sent	Medium	16	11	71	Clear	High	12	(4	75	Den	High
		-	-	1	hecond	Mishara	AT	14	45	Tim	Median	47	16	63	Fire	Medium	36	13	43	Pers	Low	34	14.	力	Dies	High	43	16	59	Second	Medican
B51208939	SOWIANYAS	-45	17	62	Frene	Medium	45	110	19	Second	Moleum	70	19	88	Dist	High	100	34	76	Cest	Fligh	56	10	- 25	Dear	1140	18	.19.	74	Sec	19sh
0.050646	SOWMYATEROER	40	19	- 56	Second	Metion	41	11	115	Second	Median	50.	96	- 86	Fee	Medium	47	16	43	Fest	Medium	45	15	40	Field	Medium	1 44	13	59	Second	Made
0.020094.0	SYED AMET?	9		17	fait	Low	38	10	60	Pers	Low	53	17	45	First	Medium	32	10	42	Pass	Low	41	10	11	Served	Medium	76	12	42	Pais	Low
100200942	Syed Motors	- 71	11	72	Fel	Low	42	111	59	Secre	10000	40	11	- 53	Second	Medium	31	10	41	Pari	Line	36	12	48	Pate	Low	10	13	11	Pen	Lee
00200943	VARSHA D HOLLA	43	20	107	First	Medium	53	12	47	First	Medican	63	20	13	-		44	13	19	1	1	37	- 0	76	Die	High	160	18	29	Dear	-
0.0258504	VARIANDANA N	垃	Ja	43	Pan	Low	30	16	46	Paul	Long	Al	13	24	Second	Medium	19	.10	19	Pail	Low	11	17	27	Fail	Low	11	111	28	Eat	+

Clay feather

Head of the Department

Department of Commerce & Management PES Institute of Advanced Management Studies NH 206; Sagar Road SHIVAMOGGA-577 204.

PES Institute of Advanced Management Studies NH 206, Sagar Road

SHIVAMOGGA-577 201

OPPES IAMS

ക്കുക്കൻ തൽപ്പുവരുന്ന് കണ്ട് തെല്ലാന്റ്റ് ലാമ്യൂരിക്കൻമാവർ ജവക്കെ അർത് മുക്കുവരുന്ന അരുത്തിരുന്നു. ഒരു അവർ അവർ അവർ ക്ക് ജീൻ 306, ജൻ ന്റ്. ഉണ്ടിക്കു — 822-264 (ർത്തിലും)

PES Institute of Advanced Management Studies
(Affiliated to Kurampu University, Recognises by Acres, of Recognises
(Affiliated to Kurampu University, Recognises by Acres, of Recognises
(N. H.-206, Sagar Boad, Shivamogga - 577 204 (Karnetska))

## Department of Commerce and Managemenmt

COs Attainment Odd Semester - II Semester BBA (2020-21)

					Kan	ada		5		Eng	fish			Fina	nical :	Accoun	ting	Fie	tencia	Mac	ket Op	erations		Mari	leting 5	danage	ment		Sen	ices M	e maggree	ent	3			and Op	eration if
No.	REGNO	NAME	KAN	KAN	TOTA	Resul	Hairme	Eng	Eng	OTA	Resul	Attaion	FA	FA	OT	Resa	Mainm	FM	OFM	TOT.	ARes	d.nainos	e Mi	e MM	TOTA	Res	ettainme	514	SM	FOTA	Reut	Halemen	PON	PON	пот	ARen	Attainmen
			1	E				1	E				1					1	E				1	1				1	E					E		+	
1	BB208901	AL MOMINA	54	16	70	Dust	Nigh	55	17	72	Dist	High	54	16	70	Dist	High	49	13	62	Fin	Median	49	13	62	Fine	Medium	49	13	62	First	Medium	49	13	62	First	Medium
2	BB208902	ALFIYA KHANUM	64	18	82	Dut	High	61	16	77	Dist	High	66	19	85	Disc	High	61	16.	27	Dis	High	64	18	82	Dist	High	63	17	80	Dist	High	61	716	.77	_	High:
3	BB208903	ANUSHA P LL	59	10	75	Dist	High	59	16	75	Dest	High	.61	17	78	Die	High	58	15	73	Dis	High	62	18	80	Des	High	58	15	73	Dist	High	59	16	79	Dist	High
4	BB708904	BHUMIKAY	50	15	65	Fire.	Medium	52	16	68	Fiest	Medium	49	14	63	Fire	Modrum	45	12	58	ecor	Medium	46	12	58	10000	Medium	49	14	61	First	Medium	67	13	60	First	Medium
5	BB208905	DARSHAN B V	56	17	73	Dist	High	51	14	6.5	First	Medium	51	14	65	First	Medium	50	13	63	Firs	Mediun	51	14	65	Fice	Modium	51	14	65	First	Medium	51	14	- 65	First	Medium
6	BB208906	DILIF KUMAR A	40	12	52	secon	Median	44	15	19	econ	Medium	43	14	57	secon	Medium	40	12	52	extr	Medium	- 38	11	49	Pass	Law	41	13	54	50000	Medium	40	13	54	econ	Medium
7	88208907	DIRAJ PATEL	62	16	78	Det	High	53	17	70	Dist	High	66	19	85	Des	High	62	16	78	Dis	High	19	14	73	Dist	High	62	16	78	Dot	High	59	14	73	Dun	High
	BB208908	OCUTHAM S	0	0	0	Fet	Low	0	0	0	Fail	Lire	0	0	. 0	fal	Low	0	0	0	Fail	Low	0	0	0	Fall	Low	0	0	0	Fast	Low	0	0	0	Fait	Low
9	BB208909	SRUSHTI M P	71	20	91	Dist	High	68	18	86	Dist	High	69	19	88	Dist	High	68	18	86	Det	High	68	18	86	Dist	High	66	17	83	Dut	High	69	19	88	Dus	High
10	BB208910	M R GURUDEVA	59	17	76	Dist	High	61	18	79	Dist	High	56	33	71	Dis	High	58	16	74	Dist	High	59	17	76	Dist	High	58	16	74	Dist	High	53	13	66	First	Medium
11	BB208911	MANO/ S L	62	17	79	Dist	High	63	18	81	Dist	High	60	16	76	Dist	High	57	14	71	Dist	High	62	17.	79	Dist	High	60	16	76	Des	High	59	15	74	Dist	High
12	BB208912	MANU G M	56	17	73	Dist	High	54	16	70	Dist	High	51	14	65	First	Median	51	14.	65	Finit	Medium	54	16	'70	Die	High	33	13	58	First	Medium	50.	13	63	First	Medium
13	BB208913	MEHEK FAZAL	66	.17	83	Dist	High	67	18	RS	Die	High	69	19	88	Dist	High	66	17	83	Dist	High	60	19	ń	Dia	High	44	17	13	Den	High:	70	20	90	Dut	18gh
14	B8208914	MERCHANT MARAJABEEN	52	12	64	First	Medium	61	18	79	Dist	High	53	13	-66	First	Medium	55	14	69	Fire	Medium	56	15	71	Dist	High	58	16	74	Dist	High	62	19.	81	Disc	High
15	BB208915	MOHAMED SHIZAN	69	20	89	Dist	High	65	17	12	Dist	High	66	18	84	Dist	High	62	15	77	Dist	High	68	19	87	Dest	High	65	17	82	Dea	Hìgh	66	18	54	Dec	High
16	BB201916	MOHAMMED AUAZ	41	13	61	First	Medium	49	14	63	Fint	Medium	48	13	61	First	Medium	46	12	58	ocas	Medium	45	12	58	second	Medium	48	13	41	First	Modeum	49	14	63	First	Medium
17	BB208917	MOHAMMED AYAN	72	20	92	Dist	High	71	19	93	Dist	High	71	19	90	Dist	High	61	17	85	Dis	High	71	19	90	Dist	High	68	17	85	Disc	High	69	18	87	Dist	High
18	BB208918	MOHAMMED SAHBUILA	41	14	55	second	Modum	38	12	50	ecos	Modium	40	13	53	second	Medium	35	10	45	Pass	Low	12	8	40	Pass	Low	32	1	40	Pass	Low	34	9	6	Pass	Low
19	BB208919	MOHITI POKAR	46	10	56	second	Medium	50	13	63	First	Modum	53	15	68	First	Modium	52	14	66	First	Mediam	32	14	66	First	Medium	32	14	66	Fire	Medium	38	18	78	Dist	High
20	BB208920	MONISH 5	49	14	63	First	Modium	53	17	70	Dist	High	49	14	63	Fine	Medium	49	14	63	Fire	Medium	52	16	68	First	Medium	52	16	48	First	Medium	50	15	65	First	Medium

43	88208944	YADUNANDAN	3		2 1	51 0	econd	Mediu	m 35	12	51	econ	Mediu	m 39	12	1 31	3000			1.	-	-	-	-	-	-	- 51	- C.F.				ocus.	1	1	1		9	SV
42	BB308943	VARSHA D HOLLA	6	3	0 1	-	Dist	High	+	+	-	+	-	+	1	-	+	1			51	000	e Modiu	m 36	9 17	5	sec	mc Med	un	15			possi Med				\$1 <b>k</b> ex	100
41	88308942	Syed Mohin	45	1	4	99 9	econd	Media	43			1		1	1	75			59	16	75	Dis	High	61	17	75	D	st His		2 1	1	80 T	Net Ho	0	1 1	+	-	-
40	BB208941	SYED AMEEZ	43	1	3 3	-	-	Modium	-	-	100	Jecon		-	-	1	Pas	Low	36		44	Pas	Low	39	10	49	Pa	u Lo	* 1	5 1	4 :				1		8 0	ne H
39	BB308940	SOWMYA. ELIGER	65	18			Dut	High	-	-	-	177	-	-	10	48	Pas	Low	76	2	28	Fad	law	31	5	36	Fa	-	-	-			ond Medi	-	-	-	4 100	
38	88208979	SOWJANYA S	52	+	+	-			1	+			High	60	16	76	Dis	High	62	17	79	Dist	High	60	16	76	Di	t Hig		+	+	-	-	-		1.3	8 fs	4 1
37	BB708938	SIRI S GADDAD	13	+	-				-	-	70	Dist	High	49	13	62	Fire	Mediu	51	14	65	First	Medius	56	16	1		1		+		-	ot He	62	17	7	P Dr	st 16
36	B81208937	SINDUS	60	+	+		-	Modum	1	1	72	Dist	High	49	13	67	Fus	Mediu	n 52	15	1000	-	Medium	-	-	-	+	-	+	-	+	-	-	1 3	15	6	Fe	se Me
15	BB208936	SANJAY S	44	1	+	-	Dest	High	60	1	-	Dist	10000	61	18	79	Dis	High	54	13	-	+	Medrus	1	1	T T	1	-	-		+	7 F	n Mediu	n 12	15	67	Fire	sz Me
34	BB298935	SANIANACS	50	-	+				1	-	58	HEORY	Medium	43	13	56	secon	Medium	41	12	-	-	Medium	-	-	51	1	Media		+	1	-	s Media	+	15	72	De	e H
7.1	BB208933	SAHANA B	-	+	1		-	Medium	10	15	65	Fine	Medium	33	4	37	Tail	Law	27	0	27	Fail	Low	41	9	-	+	Media	+	-	1 2	100	nd Mediu	-	13	56	men	es Met
32	BB308932	SSNETHIN	71	20		-	Dist	High	66	17	83	Dest	High	69	19	88	Dist	High	66	17	10	Dist	High	69	19	**	-	-	+	+	1	+	nd Mediu	33	4	33	Fel	g L
31	88208931	S Priyanka	53	19	7		Dist	High	53	-	70	Dist	High	49	14	63	First	Medium	30	15	65	First	Medium	100	19	75	Des		- 33	1	-	-	1	- 00	17	83	Dep	t H
10	EB308930	М	-	-	81		Dest	High	57	16	73	Det	High	62	19	81	Dist	High	57	16	73		High	62	19	91	Dist	100	12	1	1		a Median	1	18	79	Ded	16
9	BB298929	ROBAN JADAY	46	14	60	F	ing 1	Modern	45	15	63.	Fent	Medium	45	13	18	second	Medium	46	14	60	Firs	Mediam	43	12		22	Media	-		-	+	-	19	17	76	Desi	iki
	CONTRACTOR OF	RIEM	71	29	91	D	164	tish	06	17	83	Dea	High	60	19	**	Dist	High	-60	17	177	Dist								13	58	-	Median	45	13	58	conte	Mode
-	BB208928	RAMYA	65	10	84	D	tot.	High	60	16	76	Dist	High	39	15	74	Dest.	High	19	-	1000		-	69	19		Des	Stigh	69	19	88	Die	High	66	12	15	Des	Hig
7	BB208927	PREETHAM G	56	1e	72	D	est	High	56	16	72	Dist	10gh	56	16		77	0.00		15	74	Dest	High	61	19	84	Dist	High	57	14	п	Dist	High	66	20	16	Dist	High
	BB30##36	ARADHYA	50	16	66	110	100			1						72	Dist	High	53	14	67	First 5	viedium	54	15	69	First	Medium	16	16	72	Dest	High	54	15	40	Faret	Mediu
	BB208925	PRAMODES	60	20	- 80	-	-				-		ledum	47	14	61	Fint	Medium	47	14	61	First N	dodsum	48	15	63	Fire.	Medium	45	13	58	- wcon	Medium	47	**			
	BB208924	NISHANTH S T	57	17	74	1		High	4.	-	-		High.	-	-	75	Dist	High	53	15	48	First 5	Sediem	52.	15	68	Fiet	Medium	-	13	43	1	Medium	-	14		First	Medic
	BB208923 3	offinden per an a	68	20	88	Du	-		-	-	-	-	High	-	-	60	First	Medium	53	14	67	First N	todium	50	12	62	First	Medium	53	14	67	2.00	Mediam	-	15	70	Dist	Media
	BB208922 1	ARTRON II	47	13	60	1		-					ttet	-		81	Dot	High	61	15.	36	Dist	High.	58	70	12	Det	High	67	19	86	Dell	High	-	19	86	-	High
1	BB208921 3		34	17	71	Des	-		-	1			edum		14	62 1	ires 1	Medium	48	14	67	in M	lodium	48	14	62	First	dedism	90	15	65	First	Medium	30	15:			Modra
	-		- 1			1	15	High	52	10	68 1		phylip	48	15	61 1	int !	Modeum	45	13	10 1	re M	com	48	13:	60:	First 2	rled um	**	13	61	First	Medium	31		M	-	_

Head of the Department

epartment of Commerce & Management rES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204.

Principal PES Institute of Advanced Management Studies NH 206, Sagar Road

SHIVAMOGGA-577 204.

# PES Institute of Advanced Management Studies

Department of Commerce and Management

1							MIX		tegle				Attainm	***	T	T			QMB			T	and the	-			- 33		14			-						_	1
1	Brg. No.	Name of the Student	-	Ex.	18	Tes	****	CO Ataloga			Total	****	CO Africana	41		and .	-	m	п		Detail	****	60	in in		-	Result	CO Atlaberra			Total		10			Tetal	Level	co	End Result
	00199935	Alumin T Bhanna)	MAN.	42	17	60	Fice		47	35	69	Page	v	46	15	55	Fann	u	56	12	101	Pann			-			100		-	+		-		-			Anglemen	
1	80159904	Apnorsa H	KAN	56	28	71	Paux		140	18	en.	Pett	14	33			Face	-		-		-	7233	52	-	71	Perm		54	-	28	Pos	*	54	14	48	Pass	м	Fwo
	111/09/05	Swell Abelston	SAN	50	00		Pen		-	56		Tan					Paoi	-	*	20	-	Fam			19	77	Faces		51	-	**	Para	M	46	15	61	Pass	м	fan
٠	1013090a	Falcon Ahmed	ши	,	1	0	Fall	ı		35		Pana			-		Pen		10			Form		59		79	Fass		**	-	**	Pass		SA	15	71.	Part	٠	Pers
5	00150907	Proto tassar	101	23	16	u	Pass		63	-	-	Fear		43	19	62	Para.	-	22	-		Fem	11		10	58	Fatt	м.	41	-	55	fant	M	29	*	**	Pine	1.	- fat
	\$50000i	Girmen's Veradov Redity P	EAS	33	17		Face	N	-	16	45	Pass		**	2	61	7an		45	15	-	Fem		60	201		Pan		45	17		Patt	W	**	16	56	Funt	м	Pass
,	B0159901	Cánista Roban C Magailla	KAN	41	10		Face		SI	111	65		-		12	18	ret.		33	-		Pate	•	-	211		Pare	•	58	16	66	Pen	м	48	16	54	Pass	w	Pake
,	10190910	Harid KS	ku	52	10	,	Pan		47	1,7	+	-		-	20	-	tim			1		Fam	+	41	14		Pass	м	,	56	15	fel	L	42	71	53	Paes	N	Parts
	E819991L	Jahrani S.J	KAN	12			1 Fav		42	11	-	Fee		36	100	-	ten.	-	10	20		Fees		54	16	73	First	н	43	16	59	Fam	-	58	15	65	Fan	M	Para
10	1019993	Kerne M July	MN	M	A			1		i An	35	-	1	1	Ab	-	141	1	1.	-		First	*	53	19	72	Pen	"	45	13	64	Pass	M	55	1/8	74	Pen	н	fen
ıt	80159913	Kerys K.P	KAN	140	1		Par		9	0 11	47	-	000	51		47	Fan	u	42	Ab	30	141	· ·	19	**	33	Tall.	1	5	Alb	5	fell		32	**	32	Pad	L.	ret
12	10131114	Mahayosak	KAN	×	2	,	6 1741	. 41	1	, 10	53	-		64		83			67	-		Para		54	14	75	Petr		46	10	44	tun	м	**	16	45	Pen	м	Pen
13	88199915	Malitikarjusa M	KAS		1	,	6 Pas		2	1 12	40	Paro		11		**			0	-		Fea	м	52	-	31	Fen		41	17	44	Pan		40	10	66	Pass	u	7411
14	88199916	Marqu K.B	SAN	75	1	,	n Par		s	11	62	Face		70	20			н	59	-		Fall		+0		57	Pass		34	13	47	Fass	L	39		47	Pan	t	fee
15	10156517	Mohammed Sabil S.A.	HIN	66	1	,	0 Pas		-	2 1	64	Pass	и	41		10			+	20	-	Pens	*	66	50	100	Para		20	100	59	Pass		36	14	58	Fore		Pen
16	BETTOVAL	Minhammed Ultrain	ю	36	11	5	I Pas	м	,	1 19	46	Pass		45	13	59	Fan		307	-	-	Pass	- 1	14	20	100	Pana		62	20	82	Pase		62	17	79	Pan		Pari
17	D01997Q8	Proged Joshi	KAN	62	D	,	Page			, 1	64	Fass	м	SH	20	78			51	+	-	Pass		51	100	1	Pass		16	15	51	Fate	м	45	12	84	Fan		Per
0	12666581	Projenska D.X	KAN	43	17	6	Pao		5	. 5	72	Pen		a	30	80	-		150	-	-	-	Н.	61	1	1	1		**	20	4	Fam	M	47	11	1 50	200		
0	\$8159522	Spracer Abstract R.A.	Kin	46			Pail	-		, 10	61	Fast		200	-	32	-		1	+	+	1.00		55	-	1	Pan	*	5	9 20	3	Piese	*	54	1	0 75	Fa.		-
0	BE159923	Samuradok (H.P.	KAN	62	16	0.	Pass		5	7 1	14	Perr	-	15	-	-	-	-	1	-	+	-	1	51		-	Pas	· w	3	6 1		7 m	3	37	2 1		i n	H1 (	
	28190928	Standaremelah N.M	KAN	31	15		Fan		2		36	Tyl	-	29	-	-	-	-	-	+	-	Pan	-	4	20		Fan			0 1	. 7	Pan .	н		0 1	19 5	a Pu		
2	88199927	Sharoth Kumar C.U	KAN	41	15	8	Pen		8	3 11	- 22	Pass	1,00	58	-	-			+	2 1	-		-		9 1	2 6	I For		2	1	5 2	S Fel	Ţ,		9	7 5	8 P		
,	85190928	Svent CH	KAN	39	15	50	Pan	-		-	+	Tax	-	40	-	-	-	-	- 5	+	5 41	+	-		9 1	7 7	1 70		,	19 1	2 6	66 Fass	M			16 1	10 9		и ,
-	4.574171	Section 22	1500		1	10	130	1	1.	1	1	7.00			15	62	Pau			* 1		Per		3	7 2	9 7	1 74	м н	1	ST 1		Na Para	н		11	10 /	4 P	100	. ,

			Len	-		1	Part		100	1,	13	Fran	-	24	13	19	twit	1	33	12	45	Face	1	35	15	58	Fant	M	49	34	63	Pass	H	16	A	43	Parm	4	141
*		Sindhe M.E.	1000		-	-	1		. 38	-		Fass	-	56					54	18	24	Fant		62	29	80	Patt		62	18	90	Paul	н	52	17	67	Patr		7411
is.		Sechs S Gowla	- 122	1000	-	1	Para.	0.00	200	-	-	Fam	M	-	17	-		M	-	-	-	Pass		43	16	at	Pare	и	76	1.0	34	Pant		40	20	63	Patt	м	Feed
žė		Spoorts: M.S	NAN	-	-	-	7em		0	-	0.08	fues		-	26	-		м	20	14	34	ret	· ·	38	38	56	Fem	M	41	56	53	Pass	м	21	16	44	Pass	1	160
ET .		Thanada S	100		100	+			35	-	-	Para	-	+	0.0		For	L	20	ii.	41	Pare	1	1	12	15	ret.	ï	32	11	43	Pass	t	34	6	40	Pass	13	Fai
29.	POINT PORT	Vanue M.D	-	-		-	Page		-	-	100	Pass	v	-	100		Fess		20	12	**	Pass	ı	58	15	66	Foot		38	15	sı	Pare	и	**	13	62	Perr		Per
24	BB158937	Sakrisi Salecha				-	Past			-	-	Pass	и				Part		-	20		Pare	н	69	20	**	Part	н	61	56	77	Pate		37	11	40	Pass	4	Per

Dan 24/01/2022

Head of the Department

Department of Commerce & Management PES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204. Principal 2027

PES Institute of Advanced Management Studies

# PES Institute of Advanced Management Studies Department of Commerce and Management

1							mo		É		top					,	-	20-21_IV			DA	-1111				(3)			Ĭ.			ne .					ж		
	***	Name of the Distance	"			-					100					1000		******			nee o					Piete	-	1040			-	-	-		1.			-	-
1	96196935	Nanh Y Dhenne	KAN	57	16	73	Pass		58	17	75	Pass		61	19	80	Pass		52	13	65 1	7825	м	60	18	78	Pass	н	58	17	75	Fara	н	61	10	80	Pass	: 81	Pass
2	88110904	Apomra N	KAN	62	18	80	Pass	н	61	17	78	Paus	*	64	19	83	Pan		62	10	00 7	an		62	10	80	Page		65	20	85	Pass	н	62	18	80	Faix		Pais
3	HI178905	Brow Mikrobes	SAN	62	ta	**	Pen	и	60	17	77	Paux	*	a	19	62	Pero		63	15	02 8	and .		62	16	80	Pario	н	65	20	85	Pass	н	57	15	72	Pass	я	Pess
	BE199906	Fecun Mered	HIN	35	н	42	Pine	ı	47	16	63	fano		42	13	55	Pass	н	45	15	60 9	466	м	42	13	55 1	Pass	м	42	13	55	Pass	м	38	10	48	Pass	τ	Pass
:	BELVEYOR	Presis Sector	HIN	61	20	61	Face	н	56	18	76	Pass:		55	14	71	Pess		55	16	71 8		2	55	16	71 1	rem		50	10	76	Pass	н	52	14	85	Pass	м.	Pess
5.	88199900	Earnests Vacuative Reality P B	KAN	53	13	65	Perm	м	59	16	75	Paus		60	17	77	Paus		62	18	80 7	m,	*	60	13	22	Pass		63	19	ez.	Pass	н	60	17	77	Pass	н	Part
,	10000000	Grifo la Rotun C Repute	KAN	49	16	65	Pass	W	50	17	62	Pen	"	47	15	62	Penn	, м	53	19	72 1	·em	н	46	14	66	Pass		49	16	65	Page	м	46	14	60	Pass		Pass
	BECANNIE.	Merrini K.S	KAN	60	17	77	Patt	н	62	17	27	Pass	. "	61	DF.	76	Pana	- н	64	20		***	н	57	15	72	Pans	*	64	20	94	Page	н	61	18	19	Pass		Paul
*	10190963	Mainti +,	RAN	61	18	29	Pass	н	61	te	79	Pain	т н		17	72,	Page	. #	58	16	74 1	Pass	н	61	18	79	Pass		63	29	92	Pass		43	19	82	Para		Fas
a	BELVINEZ	Karan Pi julia	HH	13	5	20	Hall	· ·	22	12	32	ret	k	22	10	32	716	1	15	5	20	Fall	1	10	2	12	Fail		10	2	12	Fail	L	7	AB			1	Tel.
13	HITSONS	Kanyu K.P	KAN	60	16	78	Pass	*	60	100	74	Pass		62	19	Ú1	Pass	н.	63	211	88	Name .	н	87	18	73	Pans	н	59	17	76	Pass		56	15	71	Pass	н	Par
2	88199924	Materials	KAN	61	24	80	Faces		58	17	25	Peex	in	55	13	70	Patz	*	59	18	77	2000	н	56	16	72	Face	*	41	19	**	Page		55	18	-		н	Par
3	attreeus	Malikeryaya M	KAN	41	12	53	Pass	м	41	12	53	Pass	M	**	14	58	Pass	м	15	11	50	Pans	м	44	14	58	Paus	м	42	13	55	-		21		35	100		+
14	RE198936	Marqu K.E.	SAN	η	20	93	Part	**	.78	18	00	Page	×	73	20	93	Pess		n	19	90	Pass	н	71	19	90	Pass	М.	73	20	93	Pain		67	-	1			70
2	MICHWELT.	Mohammad Salet S.A.	MH	58	19	67	fam	н	62	18	85	Pane	*	70	20	90	Page	#	70	20	10	Pass	п	62	18	85	Pans	н	70	20	90	Pero		62	-	-	-		Pa Pa
6	ansesse	Motorwined Union	HIN	47	13	60	Pera	м	St	16	67	Pass	м	50	15	55	Pan	м	51	16	67	Pass	м	47	13	60	Pass	м	56	14	75	Fau		St	-	1	-	-	
1	SELEMENTO	Programme	BAN	66	19	65	Fair		63	19	62	Paus	*	64	10	82	Paux		64	18	82	Pan	н	64	18	62	Pass		64	10	-	-	1 00	51	-	1			92
1	86199921	Priyonka B.E	KAM	64	18	82	Paus	*	62	17	79	Paris	н	66	14	82	Pass	н	67	20	87	Pain	и	64	10	82	Page		67	-	-	+	-	-	-	+	O Pam	-	100
1	MIT 94522	Savari Numed 8.A	His	45	12	57	Pass	м.	51	16	67	Paus	м	40	14	a	Pan		45	12	57	Pain	м	40	14	-	Pass	(5)	46	+	+	+	-	62			Pass	-	- "
L	66199922	Saronadol II.P	KAN	66	19	65	Paul	W	64	10	42	Pare		66	19	165	Pass		64	10	62	Para	н	66	19		Pass		1	1	+	-		43	-	+	NZ Pas	M	
	\$11.590GE	Shandamentals M.H	EAR	42	13	50	Pmt	м	4	12	53	****	м	60	n	51	Pane		41	12	53	fans	м	41		-	Pau	- //	6	+	+	-		- 00			85 Pas	8 H	
	Milww27	Stateth Kener CO	KAN	w	17	77	Para		60	17	77	Paus		42	10	80	Pan		56	1.	-	Fase	*	57	12	-	Pau	1	*		1 5	S Par	м	3	4 7	1	41 Per		,

_					-	_			:0094					200					0.00							-				_	_	-		_	-	-		-	
,	\$3179738	Shereik GM	RIM	39	17	N	Pass	н	57	11	73	Pass	*	51	12	63	Pass	м	57	16	73	Pare	"	54	14	68	Pass	м	60	tit	78	Fant	*	53	13	66	Pare	м	1
	81019928	Sindio M.B	KAN	47	15	62	Pasa	м	49	16	6 65	Pass	м	49	16	65	Pess	м	+3	12	55	Pace	M	47	15	62	Pass	м	41	13	57	Pass		43	12	55	Pass	M	,
3	88190910	Snoha S-Gowda	KAM	67	15		Pen		66	u	8 64	Feo		57	20	69	Pau		64	n	61	Pero		107	19	86	Pass	*	64	17	61	Pam		56	18	04	Pass	**	
	ANIMAN	Specific M.S.	KAN	65	11	8	Pess	*	64	I	, 81	Pau		57	19	86	Paix	н	65	18	83	Patri		67	19	85	Per	*	60	20	88	Fass	н	64	17	61	Pass	н	
1	88190933	Floreda 8	KAN	46	1)	34	Paul	M	51	17	2 66	Pass	M	46	14	60	Patt	м	40	15	63	Pace	м	45	13	58	Pass	м	54	19	73	Pasa	11	49	16	65	Pass	м	T
	00:1010s	Verus SLD	KAN	39	11	5	Pres	м	40	13	5 53	Paur	м	37	11	60	Pess		43	15	58	Fase	м	29	12	11	Pass		40	12	53	Pane		21	7	38	Pare	ı	T
1	00190934	Vijetiu 2	SAN	SZ	10	6	Pass	м	+2	1	1 40	Pen	. 11	SE	15	65	Pass		44	11	55	Fam	м	82	16	63	Pass	м	53	17	70	Para		49	14	63	Pass	м	T
	1011/00/37	Sahala Salarka	100	49	20	0	Face	Э	66			Pen	н	63	19	96	Pass	н	66	18	**	Fear		63	16	79	Fase		69	10	89	Pass	14	67	19	96	Pass	н	

2000 110 HE

Head of the Department

Department of Commerce & Management PES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMGGGA-577 204. Principal

PES Institute of Advanced Management Studies
NH 206, Sagar Road

SHIVAMOGGA-577 204.

@ PES IAMS

ಎಡಎನ್ ತನ್ನಾಟ್ಯಾಟ್ ಅಫ್ ಅಪ್ಪಾಸ್ಟ್ ಮ್ಯಾನೇಜ್ಯಾನೆಂಡ್ ಮೆಂಟ್ ಸಿ ಅರಂಜ ಎಕ್ಕಂಪ್ರಾಂಯರ ಸಂಶೋಜನೆಗೊಳಪ್ಪುನ ಮತ್ತು ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಮಾನ್ಯಕ ಪರಂದ ಎನ್ ಹೆಚ್ 206. ಸಾಗರ ರಶ್ರೆ, ಶಿವಮೊಗ್ಗ − 577 204 (ಕರ್ನಾಟಕ)

hone: 8147053084 8147053085

PES Institute of Advanced Management Studies (Affiliated to Kuvempu University, Recognized by Govt. of Karneteka) N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

emeil : principalisms@pestrust.edu.in : pesiams@pestrust.edu.in Website : pestrust.edu.in/pesiams

										Departme							-	_		_	_									
			-		ann anns					ttainment					BA (		1) 440 (BT	n I		BME4	5/1 /BB	MD I		BME6	10 (AF	40		BME6	20 (CFI	P)
SI. No.	Reg. No.	Name of the Student	IA.	maril 1	TOTAL	CO Attainme	IA	ev.co	TOTAL	C0	IA	SEE.	Total	CO Attainm	IA	100	Total	CO Attainm ent	IA	SEE		CO Attalena ent	·		Total	CO Attaiom ent	14	17.00		est
- 4	W8188905	AMOGHAT.K	20	71	91	H	20	79	99	н	19	59	78	H	20	67	87	H	20	68	88	H	20	78	98	Н	18	69	87	H
2	88188903	ADITI DRAVID	20	71	91	H	20	79	99	H	19	59	78	H	20	67	87	H	20	68	88	H	20	78	98	Н	18	69	87	H
3	BB188949	SUMANA NAZ	20	77	97	H	20	A STATE OF THE PARTY NAMED IN	38	н	20	58	78	H	20	58	78	H	20	69	89	H	20	76	96	Н	18	69	87	Н
4	BB188909	BHUMIKA N.E	20	71	91	H	20	_	97	н	20	-56	76	H	20	60	80	H	20	70	90	H	20	76	96	H	20	62	82	H
-	98188940	ROHAN E Y	20	72	92	H	19	-	97	H	20	63	83	H	20	57	77	H	20	63	83	H	20	64	84	H	20	67	87	H
- 6	BB188923	KAVYATS	20	70	90	H	19	-	88	H	19	72	91	Н	20	59	79	H	20	59	79	H	20	60	80	Н	20	56	76	Н
7	88188915		20	58	78	H	18	-	78	H	19	49	68	M	20	49	69	M	20	69	89	H	20	70	90	H	19	66	85	H
8	88188911		20	63	83	H	18	_	84	H	18	51	69	M	20	53.	73	H	20	65	85	H	19	64	83	Н	20	-	70	H
9	BB188936	The second secon	20	70	and the second second	Н	18	_	89	H	19	64	83	H	20	64	84	H	20	61	81	H	20	74	94	H	20	_	74	H
10	BB188950	AND DESCRIPTION OF THE PARTY OF	18	66	84	H	14	72	86	H	17	60	77	H	19	53	72	H	18	66	84	H	16	65	81	Н	14	-	75	H
11	BB188954	-	17	58	75	H	15	57	72	H	18	52	70	H	18	60	78	H	19	65	84	H	16	54	70	H	15	-	76	H
12	88188927		20	_	And in case of Females,	H	20	67	87	H	19	50	- 69	M	20	54	74	H	20	59	79	H	20	75	95	H	18	-	53	M
13	88188944	CONTRACTOR OF THE PERSON NAMED IN CONTRA	19	62	81	H	17	-51	68	M	18	58	76	H	19	52	71	H	20	55	75	H	20	44	64	M	18		86	H
14	BB188912	AND DESCRIPTION OF THE PARTY OF	18	64	82	H	18	-53	71	H	16	53	69	M	17	55	72	H	18	44	62	M	20	61	81	H	15	and the second	69	M
15	BB188925	-	18	66	84	H	14	56	70	H	17	68	85	H	18	54	72	H	17	46	63	M	15	58	73	- H	16	-	_	M
16	BB188922		17	-		H	36	54	70	H	18	61	79	Н	20	67	87	Н	17	55	72	H	18	75	93	Н	17	_	-	H
17	88188910	NAME AND ADDRESS OF TAXABLE PARTY.	17	_		Н	14	59	73	H	17	54	71	H	18	55	73	H	18	-	82	H	15	57	72	H	20	_	_	_
18	88188953	Name and Address of the Owner, when the Owner, which t	19	60	-	H	15	36	51	M	17	52	69	M	17	63		H	19	-	77	н	16	40	ion di contracción	M	16	_		and the owner, where the party is
19	88188904		16	48	64	M	16	44	60	M	18	47	65	M	18	-	_	M	20	_	85	Н	15	40	_	M	17	NAME OF TAXABLE PARTY.	and the same	-
20	88189937	- Contract	18	_	The second second	H	1.5	5 53	68	M	15	49	64	M	18	_	_	H	17	_	65	M	14	69	_	H	14	and the second	-	_
21	88189934	and an interest the second	19	56	_	H	16	57	73	H	17	50	67	M	16	_	_	H	18	_	83	CALL PROPERTY AND PERSONS ASSESSED.	16	_	-	M	13	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	_	_
22	88188929	was all the second seco	16	62	78	Н	1:	5 56	71	H	16	45	61	M	17	52	69	M	14	43	57	M	15	_	_	H	14	_	_	-
23	BB188928		13	-	-	Н	10	5 53	69	M	14	53	67	M	16	_	60	M	13	48	61	The Personal Property lies	15	_	_	H	12		-	-
24	BB188907		15	_	_	M	1.14	37	51	M	16	45	61	M	19	35	54	M	15	_	62	_	16	-	_	_	12		-	ALC: UNKNOWN
25	BB188913		16	_	-	Н	16	64	80	H	17	28	45	L	11	8 45	65	M	17	_	_	_	_	_	AND DESCRIPTION	_	_	6 43	_	-
26	88188935		16	_	_	H	13	46	59	M	13	33	46	L	1	7 60	77	H	T	54	71	H	14	4	-	_	_	_	Anna bearing	OVER THE REAL PROPERTY.
27	88100940		17		-	M	132	2 31	43	L	:17	49	- 66	M	1:	5 53	68	M	19	54	73		The Parks	and the latest designation of	ORUM THE REAL PROPERTY.	-	_	_	Assessment of the later of the	-
28	88188939		18	_	the second second	M	-	4 19	33	L	16	38	54	M	14	4 4	58	M	10	_	-	Actor Designation of the last	_	_	_	_	_	Annual Property lies	4 59	
28	BB188938		16	and the last	-	M	14	4 29	43	L	16	49	65	M	1	6 3	54	M	1.	5 49	-	_		_	_	-	_	-	9 65	_
-	BB188941		16	-		L	13	2 29	41	L.	16	46	67	M	- 1	8 6	81	H	1	_		_	_	uning mening	_	_	_	_	2 5	_
30	BB188901	A STATE OF THE STA	17	_	_	M	_	7 35	ALC: YES	M	14	34	45	L	1	6 4	1 60	M	1	6 52	68	8 M	17					5 4	P. Sterre B. St.	
31		- CONTRACTOR OF THE PARTY OF TH	15	_	THE RESERVE TO SERVE	M	-	3 37	-	M	13	28	41	L	1	4 4	2 56	M	1	Company of the last	_		_	-	Company of the last of the las	Annual Property lies	t	_	0 5	_
32	BB188951	and the same of th	13	the Personal Property lies	-	L	_	4 2	35	I.	14	35	45	L	1	6 5	2 68	M	11	7 38	55	5 M	13	4	6	M	1	4 3	7 5	i M

Sl. No.	Reg. No.	Name of the Student	IA	SEE	TOTAL	CO Attainme	IA	SEE	TOTAL	CO Attainment	IA	SEE	Total	CO Attainm	T.A.	SEE	Total	CO Attaian	IA	SEE	Total	CO Attaism est	IA			Attalam		SEE		V-
	THE STATE OF		100			nt	-			1000000	_			mi	1.6	20	44	T	14	41	55	M	12	30	42	L	12	1.5	25	1.
34	BB188919	COWRISHANKAR Y N	12	37	49	L	12	21	33	I.	13	38	51	M	14	30	-	1	13	47	60	M	12	7	19	L	12	32	44	L
35	88188916	DARSHAN N.R.	1.2	13	25	L	11	19	30	L	13	19	32	L	13	31	44	1	12	28	40	L	11	10	21	L	8	40	48	L
36	88188921	GURUSWAMY H.R.	13	37	50	M	11	34	45	L	12	38	50	M	12	22	34	L	12	28	40	L	10	28	38	L	9	55	64	M
37		LORITH H K	12	28	40	L	.11	28	39	L	13	48	61	M	14	48	62	M	12	-	29	T.	10	9	19	L	9	12	21	L
31		PAVAN M.	12	42	54	M	11	17	28	1.	10	22	32	L	12	32	44	L.	13	16	42	1	12	13	25	L	12	36	48	L
39		GOWTHAM K	12	34	46	L	10	21	31	L	12	32	44	L	12	44	56	M	14	28	49	1	11	10	21	L.	12	42	54	M
40	-	DHRUVAN D	12	35	47	L	11	21	32	I.	14	17	31	L	13	22	35	L	13	36		1	12	0	12	L	10	0	10	L
41	41214	DRUVAN RP GINGADE	12	0	12	L	10	15	25	L	12	0	12	L	12	0	12	L	12	0	12		10	0	10	L	10	0	10	L
42	BB188932	NETEESH GOWDA M M	11	36	47	I.	9	2	11	L	10	0	10	L	12	0	12	L	12	0	12	L	10	- 6	18	L	12	1	13	L
-	88188930	MOITAMMED IMBRAHIM	12	_	57	M	11	3	14	L	10	-4	14	L	13	42	55	M	-11	9	20	L	13	2	17	1	13	5	18	L
43		SANJAY GAIKWAD D	14		-		9	6	15	L	11	43	54	М	12	36	48	L	11	18	29	L	12	3	1 17	22			-	15
44			1.4	1 12	1 20		+-	1 0	1.0	19	+	_	•	13				21				21				22				11
No. of Stu	dents attain	ed High Course Outcomes		_		24	-				-10				1			- 8	1			9				8				
Va. of Sh	dents attain	ed Medium Course Outcomes			+	11	1			16	-			12	4			15	1			14				14	11 =		_	18
		ed Lower Course Outcomes				9	1			9				19	_	_		15	_	_										

Head of the Department

Department of Commerce & Mana - . . 6 t PES Institute of Advanced Management studies

NH 206; Sagar Road SHIVAA6OGGA-5472:204.

PES Institute of Advanced Management Studies
NH 206, Sagar Road
SHIVAMOGGA-577 204.



ಪಿಇವಿನ್ ಇನ್-ಜ್ಲಿಟ್ಯಾಟ್ ಅಫ್ ಅಡ್ಡಾನ್ಸ್ ಮತ್ತುನೇಜ್ ಮೆಂಟ್ ನಡಿಂಗ (ಇದೇಹ ವಿಶ್ವದ್ಧಾಬಯದ ಸಂಯೋಜಿಗೊಳಪಟ್ಟಿಕ ಮತ್ತು ಕರ್ಣಬಳ ಸರ್ಕಾರದ ಮಾನ್ಯಕ ಸಕ್ಕಾರ) ಎಸ್ ಹೆಚ್ 206, ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೊಗ್ಗೆ – 577 204 (ಕರ್ನಾಟಕ)

Phone: 8147053084 8147053085

# PES Institute of Advanced Management Studies

email: principalisms@pestrust.edu.in : pesiams@pestrust.edu.in Website: pestrust.edu.in/pesiams (Affiliated to Kuvempu University, Recognized by Govt. of Karnataka) N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

									con	Departme							1				_	_		_			_	_		
				B	MF410		1	-	BMF420	Attainmen	Ever		1F430	1 Sem B	BA (2		MF440			00	(F610			***	*****	_	_	-	40044	
St. No.	Reg. Na.	Name of the Student	1A	1		CO Attainme	ta	SEE	0.0000	-ca	IA	SEE	Total	CO Attainm	IA	SEE		CO Attaines	IA	SEE		CO Amises	IA	7	Tetal	CO Attainm	IA	100	Total	CO
.1:	BB188905	AMOGRATIK	20	74	94	H	20	80	100	н	20	71	91	H	20	63	P3	ent	20	26	06	ent	20	22	42	ent	17	75	02	est
2	BB188903	ADITI DRAVID	20	66	86	Н	20	80	100	H	20	74	94	H	20	66	83	H	20	75	95	H	_	62	82	H	17	75	92	H
3	88186949	SUMANA NAZ	20	44	64	M	20	77	97	H	20	70	90	H	20	71	91	B	20	77	97	H		67	78	H	18	72	90	H
4	BB188909	BHUMIKANE	20	55	75	Н	20	78	98	н	20	70	90	H	20	67	87	H	20	71	91	H	The latest and the	64	84	H	18	62	80	H
.5	BB188940	RDRAN B Y	20	39	59	M	20	75	95	H	20	68	88	н	20	61	81	н	20	73	93	H		61	81	H	-	73	-	H
6	BB188923	KAIYATS	20	51	71	H	20	63	83	H	20	66	86	H	20	64	84	H	20	72	92	H	20	71	91	H	18	67	91	H
7	88188915	DARSHAN B	19	44	63	M	20	72	92	Н	18	66	84	H	18	57	75	H	19	71	90	H	19	71	90	H	13	68	86	H
	\$8188913	CHARANKG	18	39	57	M	18	69	87	н	20	66	86	H	20	60	80	H	18	75	93	H	18	68	86	H	17	and the second	-	H
9	88188936	PRATEEK K	19	31	-50	M	18	43	61	M	19	67	36	н	18	43	61	M	19	62	81	H	17	59	76	H	19	63	80	H
10	38188950	SUMITH S JAIN	15	46	61	M	12	73	85	н	12	67	79	H	16	62	78	H	17	68	85	H	12	68	80	H.	12	52	-	H
311	88188954	SYED TOUSIF	19	44	63	M	18	64	82	H	20	68	88	H	16	60	76	H	18	68	86	H	18	60	78	H	-	-	64	M
32	BB188927	MADHU DYAVAKKALAVAR	19	36	55	M	20	77	97	н	19	66	85	Н	17	56	73	H	19	72	91	H	16	50	66	M	16	69	85	H
13	BB188944	SATHVIK B.S	18	48	66	M	18	48	66	M	20	77	97	Н	19	63	82	H	16	63	79	H	18	62	80	H	17	60	75	_
14	BB188912	CHINTANA N	19	51	70	H	18	71	89	Н	19	69	88	H	17	58	75	H	19	64	83	H	17	60	77	H	17	65	_	H
15	10100925	ICUSNI P.B	18	38	56	M	19	67	86	H	19	66	85	Н	18	51	69	M	19	68	87	H	18	64	82	H	16	TO SHARK SHOW	82	_
16	88168922	HEMANTH JADHAY C	18	33	51	M	18	44	62	M	19	61	80	H	18	42	60	M	17	63	80	н	18	48	66	M	18	-	82	
17	88188910	CHANDANA V	17	34	51	M	19	57	76	H	18	38	56	M	19	58	77	H	17	61	78	H	15	53	68	M	17	64	82	
18	88168953	SYED SALMAN .	19	33 •	52	M	18	49	67	-M	20	69	-89	Н	18	59	77	H	19	74	93	H	19	65	84	H	_	65	82	
19	88188904	AFTYA -	16	50	66	M	16	.73	89	н -	19	59	78	H	18	61	79	H	16	60	76	H	19	55	74	- H	12	56	-75	
20	88188937	PREETHAM R B	15	30	45	L	16	75	91	Н	16	56	72	H	17	47	64	M	18	67	85	H	16	53	69	M	13	_	_	_
21	88188934	PODIATS	18	35	53	M	17	39	56	M	19	56	75	H	16	32	48	L	17	_	73	H	16	74	90	H	18	or the second	_	
22	88188929	MOHAMMED AREAD	13	33	46	L	13	61	74	H	14	61	75	H	15	46	61	M	14	-	67	M	13	58	71	H	10	_	_	_
23	88188928	MAHAMAD KAIF	13	51	64	M	12	55	67	M	12	63	75	H	14	50	64	M	13		66	M	10	55	65	M	10	The State of	_	
24	88188997	ARCHANA G N	17	47	64	M	17	66	83	Н	18	49	67	M	18	- 52	70	Н	18	62	80	H	17	55	72	H	13	-		
25	B\$188913	CHIRAGIJAIN	17	43	60	M	14	50	64	M	16	56	72	H	16		57	M	17	-	70	H	17	52	69	M	12	- Contractor	and the same	
26	RB188935	PRAMOD DRAVID N H	17	40	57	M	18	44	62	M	19	64	83	Н	17		52	M	18	and the latest devices	78	H	16	54	70	H	-	_	_	
27	E0100540	SONTYA R	18	37	55	M	16	45	61	M	16	53	69	M	15	38	53	M	18	_	69	M	15	54	69	M	17	-	territoria del	
28	38180939	RASHMI N	16	41	57	M	17	53	70	Н	17	52	69	M	15	-	58	M	17		76	H	16	43	59	M	15			
29	-	RAMETH REDDY T R	17	39	56	M	15	52	67	M	16	36	52	M	18	57	75	H	16	_	76	H	16	56	72	H	15		-	
30		SAFIYA NOORAIN S	17	33	50	M	14	32	46	L	15	56	71	H	18	39	57	M	15	the state of the	62	M	15	60	75	H	13		_	-
31		ABDUS SATTAR	15	39	54	M	14	39	53	M	14	48	62	M	16	51	67	M	15	_	65	M	13	44	57	M	-	distribution in	and the second	_
32		SWAMY A.B	15	37	52	M	11	60	71	Н	15	51	66	M	14	51	65	M	10		54	M	10	47	57	designation of the last	10		_	-
33		SHAIK SUHEL AKRAM	15	28	43	L	13	28	41	L	16	52	68	M	15	-	-	M	13	_	69	M	13	47	60	M	12	to be seen in con-		
34	THE RESERVE AND ADDRESS OF THE PARTY.	GOWRISHANKAR Y N	13	15	48	L	14	-	35	1	12	_	65	M	12	-	the second	M	12	-	50	M	10	47	- Contractor	M	12	-	-	THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN

		V.———————		107	MF410			z = u	BMF420			BN	(F430	V		B)	MF440	rice of 4	2	180	MF610	100		0.0	HF620	11.75		- 45	910	1 27
SL Ne.	Reg. No.	Name of the Student	IA	SEE	TOTAL	CO Attainme	IA	SEE	TOTAL	CO Attalogment	IA	SEE	Total	CO Attainer	IA	SEE	Total	CO Attaine est	14	SEE	Total	CO Attriens cot	IA	SEE	Total	CO Attalans stri	IA	SEE	1	CO Attains
- 35	98188936	DARSHAN N R	14	16	30	L	12	6	18	L	13	31	44	L	14	57	71	H	14	56	70	H	14	37	. 51	M	10	-51	61	1
36	88109921	GURUSWAMY H.R	12	32	44	L	12	34	46	L	11	28	39	1.	12	33	45	L	-11	37	48	L	. 11	28	39	L	12	61	73	H
37	BB188926	LOHITH H K	12	34	46	L	13	28	41	L	12	49	61	M	14	28	42	L.	12	0	12	· L	11	37	48	L	10	61	71	H.
38	88188933	PAVAN M	12	28	40	L	11	6	17	L	10	47	57	M	10	36	46	L	-11	43	54	M	10	19	29	L	0	59	59	M
39	88188920	GOWTHAM K	11	17	28	L	12	33	45	L	13	34	47	L	13	47	60	M	12	0	12	L	11	16	27	L	12	59	71	H
40	28188917	DHRUVAN D	14	31	45	L	13	28	41	L	15	0	15	L	15	0	15	L	13	0	13	L	12	0	12	L	10	67	77	H
dī i	PB188943	SANIAY GAIKWAD D	4	0	4	L	1	0	1	L	0	0	0	L	0	0	0	L	0	0	0	L	0	0	0	L	10	60	70	H
a. of Stu	dents attains	ed High Course Outcomes	-	-		5		-		20	-	-		25	-			19				27		111700		71				34
o. of Stu	dents attains	ed Medium Course Outcomes	5	342-3		25			- 3	11	İ			11				16				9				13	1			. 7
o. of Stu	dents attaine	ed Low Course Outcomes				-11				10				5				6				5				6	1			0

Sachin Quelocia

Head of the Dept

Department of Commerce & Ma-PES Institute of Advanced Management NH 206, Sagar Road SHIVAMOGGA-577 204.

Principal

ക്യമാരം വാധ്യായുന്നു യൂട്ടാർ തന്ത്രൂറുക്ക് പ്രത്യാർക്കർമ്പാലൻ വൃദ്ധ (mdom ogam,eumo nodereddevalle തില്ല feerus north dans nace) കുറ്റു district 200, nerte dg. മത്തില്, — 577 204 (describ)

email i principaliama@peatrust.edu.m Website i pretrust.edu.m/searama

8147053055

PES Institute of Advanced Management Studi N H-206, Sagar Road, Shivamogga - 977 204 (Kernetaka)

CO's Attainment Odd Semester - I Semester B.Com (2020-21)

REG NO		N N	KA N	TOTA	Resul	Att	tainment	Eng	Eng	TOTAL	Breuk	Attaiement	FA	FA	TOTAL	Result	Attainment	BEGP	BEGP	TOTAL	Result	Attainment	M	PB	TOTAL	Result	Attainment	MB		TOTAL	Result	Attaismes
		T	-	10000	-	+	-	1	E	W. 1784		200 C 70			20000		01/10/01/01/01	-	E			-	1	E			-	1	E			
#1411EN	And in contrast of the last of	18	_	55	10000	1 .	101.00	19	-	***	-	10.0	1		-	-	101.A	10	54	72	Dist	High	_	44	01	first	Medium	12	74	93	Dist	High
C20011500	The second secon	14	_		SECON	1 1	Medium	_	60	79	Dist	High	18	-	73	Dist	High	18	40	55	second	Medium	12	-	41	Pass	Low	-	28	41	Pans	Low
C5001203	A STATE OF THE PARTY OF THE PAR	one of	metriche	52	SECTION.	-	Medium	13	35	45	Pass	Lew	14	_	53	second	Medium	15	70	65	First	Medium	17	_	61	First.	Medium	_	31	64	Pana.	Low
C2011203		-	34	69	Parts	-	Low	14	55	69	First	Medium	15	_	26	fall	Low	17	48		First	Medium	54	$\overline{}$	62	Sint	Medium	-	32	48	Pass	Low
C2011504		13	_	63	Firs	-	Medium.	14	50	64	first.	Medium	15	_	47	Pata	Low	16	46	62	-	Medium	18	-	62	First	Medium	16	37	53	second	Medium
COULISOS	ACCOUNT OF THE PARTY OF THE PAR	_	42	55	Secon	_	Medium	17	_	62	Rest	Medium	16	-	91	Dist	High	19	-39	58	second.	Medium	17	42	59	second	Medium	Mark Street	96	74	Dist	High
C2011506	ENAGHA C	antante	65	83	Dig	-	High	15	_	6.5	Firet	Medjum	min's	42	38	second		15	48	63	First		15	-	43	Pass	LOW	_	51	57	First	Medium
C2051507	ANANTRES	<b>CONTRACT</b>	34	20	nech	-	Medium	.14	-	61	First	Medium	<b>Contract</b>	36	50	second		47	54	71	Dist	High Medium	12	48	50	Brit	Medium	6	_	54	second	Medium
C\$001508	389,544 M	_	40	57	vecor	_	Mindlum:	14	-	62	First	Medium		36	Market Committee	second		6	58	64	First		12	-	41	Fann	tow	_	44	58	second	Wedur
C2011509	RMUTHAN S	11	58	40	Pat	_	LDW	13	44	57	second	Medium	-	3.7	51	second	Medium	15	37	52	second	Medium	-	_	45	Page	Low	_	58	70	Dist	High
C2011510	MALIN GOWDA M.F.	-	81	69	Fais	-	Medium	14	_	54	second	Medium	Services.	35	The state of the last	second		17	47	64	First	Medium	13		43	Paga	Low	_	67	81	Dist	High
C2011511	ASSAULT BAR	_	38	-53	Seco	100	Medium	14	35	49	Pass	Low	diam'r.	34	the state of the s	Feta	Low	16	52	- 68	Fint	Medium	-	_	60	First	Medium	16	63	79	06t	High
C0001512	TATION &	37	36	34	seco	100	Medium	15	30	51	second	Medium	-	37	50	second		16	52	68	First	Medium	13	-	67	-	Medium	18	76	94	Dist	High
CHOSTS	EHEATATH L	17	56	-	Dys	_	High	15	40	55	second	Medium	-	42	-	Fest.	Medium	10	55	76	Dut	High	16	39	53	second	Medium	16	47	63	First	Medium
C3003554	BHAVESH J.JAM	76	denone	distance of the last of the la	File	4	Low	16	22	69	First	Medium	-	52	_	First	Medium	17	51	68	First	Medium	19	_	13	Diet	High	19	50	79	Dist	High
C2011525	SHE FATHMA	20	denini		Dis	_	High	19	64	13	Dist	High	_	50		First	Medium	20	65	85	Dist	High:	15	-	66	First	Medium	13	30	43	Peta	Low
C501393#	TEMOUL	116	48	64	Per	y.	Medium	_	36	51	second	and the second second	-	36	_	second	-	14	57	71	Dist	High	_	_		-	And in concession of the last	14	32	48	Pana	Low
C2001518	CHATHAMER	17	46	63	fer	22.	Medium	14	56	72	Dut	High	-	42	_	second	-	15	68	81	Dist	High	14	42	50	second	Medium	14	36	50	The Real Property lies	Median
C2012129	CHAPHRASK	18	46	65	for	ri la	Medium	57	_	65	First	Medium	-	44	-	First	Medium	18	62	80	Disk	High	15			second	Medium	-	and the later of t	A PERSONAL PROPERTY.	second	and the same of th
C\$012520	DHANDAN A	76	45	65	Ter	et	Medium	14	_	60	First	Medium	100	33	_	Pass	Lew	17	46	63	First	Medium	12	-	43	Pass	Low		31	44	Pass	Low
C#011521	CHANGANA SARHAS	16	54	71	De	4	High	15	44	39	second	Medium	-	53	Accessed to the Park	Dist	mgn	20	48	68	First	Medium	18	_	63	First	Medium	17	78	16	Dist	High
C2015522	CHANDANA Y	16	40	. 56	seco	and	Medium	15	43	58	second	Medium	-	34	_	second	Medium	17	52	69	First	Medium	15	_	59	second	Medium	15	_	51	Rinst	Medium
C2011523	DISTAN KURWAPILA	16	36	50	1000	mid	Medium	31	43	54	second	Medium	-	20	-	Fall	tow	7	40	47	Pass	Low	12	35	47	Pana	Low	14	17	31	fail	Low
63014534	CHTMSHEETM	20	60	40	Di	=	High	35	50	65	First	Medium	16	36	1	second	Medium	20	59	79	Dist	High	19	72	91	Oist	High		53	68	First	Medium
62041525	DIPMANA	18	55	73	De	N.	High	19	72	91	Dist	High	19	67	36	0.81	High	18	66	84	Dist	High .	19	63	82	Dist	High	-	- 66	96	Otit.	High
£2001526	DEDFA# D	18	54	77	De	12.	High	17	155	77	Dist	High	17	90	37	Dist	High	19	70	89	Dist	High	18	63	. 81	Dist	High	_	77	96	Dist	High
12001537	(DECOMER & F	158	50	- 60	l fe	22	Medium	16	56	72	Dist	High	17	81	78	Dist	Hilgh	20	68	88	Dist	High	18	78	96	Dist	High	16	71	87	Dist	High
62011526	DEVANE	-	26	-	-	-	loe	10	22	37	Fall	Low	15	19	34	Fail	Low	12	15	27	Fail	low	10	14	24	Fail	Low	13	15	31	Fall	Law
C2511129	DHERALIAN	4 cons	45	-	-	-	Medium	16	48	64	First	Medium	14	43	57	secon	Medium	18	53	21	Dist	Wigh-	16	30	46	Page	Low	18	30	48	Pess	Low
C2011130	DINION & FLAMPLINGAR	-	57	-	www.	DATE:	High	16	-	59	second	Medium	13	35	48	Pass	Low	13	42	- 55	second	Medium	17	42	59	second	Medium	14	39	53	second	Medium
		-	40	-	_	_	Medium	14	35	49	Paris	LOW	14	34	48	Pass	Low	15	55	70	Dest	High	16	19	35	Fait	Low	13	33	46	Pass -	Low
C2031581	CAMESH 1	-	-	-	_	-	-	17	45	62	Fins	Medium	10	51	67	First	Medium	18	54	72	Dist	High	17	28	45	Pass	Low	12	48	60	First	Medium
C2011142	CHANGRA	4-0-	56	- Administra	-	-	High	16	-	53	second	Medium	16	-	ALCOHOL:	First	Medium	17	40	57	tecone	1 12 2	14	43	57	second	Medium	18	40	58	second	Medium
C2011533	HIMESH	•	155	-	-	-	High.	-	-	59	Second	Median	-	34	_	Pass	and the second division in which the second	14	49	-	first	Medium	13	42	55	second		12	-	40	Page	Low
C2013534	HINE ELLY DITTY SHARE	-	45	4	-	-	Medium	15		_	First	Medium	-	21	_	Pars	-	15	34	49	Pate	-	14	-	47	Pais	Low	-	29	46	Page	Low
CZ011535	HALESON H. B.		45	-	Fe	2	Mothern	14	-	61	-	Action to the last	-	21	-	Pats	Chichena	16	-	100 000	10000	6 Medium	14	-	44	Paul	Low	12	-	17	Fill	Low
CHRIST	HARSHAVARDHAKKY	112	50	6.1	Fire	1/2	Medium	12	-	42	Pens	Low	and speece	33		Fath		13	_		secon	-	13	_	43	Pass	Low	-	51	66	First	Medium
C3011587	HARSHITH NUCHAIN	111	1.41	5	560		Methyre	12	ALC: UNKNOWN	48	Fatt	Litter		-	-	-	A SCHOOL SECTION	and the owner, where	es destroyed	um bankinen	-	-	-	-	73	Dist	11727	-	51	71	Dist	High.
C2011538	DEMANTH LEADER N	11	43		60	st-	Medium	17	-	67	FOR	Medium	-	4.		tirst	-	17		_	Dist	_	15	_	-	and the latest designation of	High	-	71	90	Dist	High
C2013539	INCHARA H I	25	1.6	1.0	EA.	ur.	High	19	-	89	Dist	High	20	in the last	-	Dist	High	20	ing months	ren's constraint of	Dist	-	19	-	79	Dist	High.	-	-		-	-
C2011540	CHARLETA S.Y.	11	50	1	EA.	1E	High	16	44	58	second	Medium	10	-	_	secon	-	10	_	_	Dist	-	19	_	-	finit	Medium	-	30	49	Pass	Love
C2011541	I ARRESTM SERV	111	1 5	6	10	10	Medium	17	66	77	Dist	High	17	1	in the last	Dist	no material Parkets	18	Marin Street Courts	THE RESERVOIR	Dist	-	16	of the latest terms	-	Dist	High	-	55	87	Dist	High
C2011542	JAVERSIA GIRDOSA	12	0 6		D	-1	High	16	45	68	First	Medium	111	4	7 46	First	Medium	20	53	7.3	Dist	High	17	48	8.5	First	Medium	119	54	73	Dist	High

																												9/_		$\rightarrow$	121
REG NO	NAME	HA N	KA N	10	TAL.	Result	Attaionent	Fag	Eng	TOTAL	Bessit	Attainment	EA E	TOTA	Resul	Astalemen	BEGP	BEGP	TOTAL	Result	Attainment	PIII M	PB M	TOTAL	Result		CAR	Ch.	TOTAL	Result	Barne
		1	1.					1 1	1 E				1 1				1.	E				-1	E				11/3	_	- 0.7	South	Mediu
2011549	ETHICKNER SINGH	18	41	3	55	second	Medium	1.17	50	67	First	Medium	10 3	42	Fatt	Low	18:	63	:81	Date	High	18	50	68	fieit	Medium	15	A SUBSECTION OF	67	First	Mediu
2003544	MOTHINAPIG	70	62	1	62	Dect	High	16	48	64	First	Medium	18 4	67	First	Medium	17	-65	112	Dist	High	18	55	73	Dist	High	13	_	189	-First	CONTRACTOR OF THE PARTY OF THE
02011545	KRYFUSHANE	17	55	1	72	Dist	High	- 55	33	52	second	Medium	19 5	T1.	Dist	High	16	- 61	77	Dist	High	16	56	72	Dist	High	13	_	- 45	Pass	Low
12011546	SARTHIN I	5	1.14		22	Fail	tow	14	37	55	second	Mediare	13 3	44	Fant	Low	17	28	45	Pass	Low	14	43	57	second	Medium	-	43	60	First	Mediu
C3011547	MARTHANE	20	60	-	80	Dot.	High	20	57	_	Dist	trugh	20 6	31	Dist	High	2.0	62	82	Dist	High	20	- 64	84	Drift	High	20	77	97	Dist	High
C2012548	RECEIPTHANAGE	18	41	1	59	recend	Medium	te	- 31	62	First	Medium	15 2	8 43	Pag	LOW	19	38	57	Lecand	Medium	18	28	40	Pass	tow	15	41	56	second	Mediu
C7011549	NECETHANA M SAUAN	115	57		75.	Dur	High	-12	5 33	68	First	Medium	18 3	8 56	Seco	d Medium	19	51	70	Dist	right	20	45	65	First	Medium	17	51	68	First	Mediu
C2011550	XXERTHER K	118	54	100	72	Dist	leigh.	10	5 37	58	secono	Medium	18 4	6 51	Fire	Medium	- 18	52	70	Dist	High	20	40	60	First	Medium	18	56	74	Dist	High
C2011551	REHAZINAN KHANUM	119	-		50	Dnit	High	1.5	5 5	_	hins.	Medium	1.00	_	Firs	Medium	18	36	24	Dist	High	14	39	53	second	Medium	15	52	67	First	Mediu
C3052552	NISAN KUMAR S	16	40	-	65	First	Medium	_	3 3		Pass	Low	14	11 55	9000	nd Medium	16	78	44	Patt	Low	13	46	59	second	Medium.	14	29	43	Pass	Low
C2013555	RESHAUDURCH T.R.	-	45	-	61	First	Medium	and the same	2 2	COLUMN TOWNS AND ADDRESS OF THE PARTY.	Pass	Line	14	and stores	-	a Low	13	29	47	Pags.	Low	14	19	33	Fail	Low	14	35	49	Pass	Low
C3011554	NUSHAL SALER GIL	+	36	-	50	second	Medium	-	5 2		Secon	8411	115	-	Charles Street, Square, Square	Total Control of the	16	_	65	Bot	Medium	14	41	55	second	Medium	17	39	56	second	Medius
C2011599	uncoek S	-	19	-	12	Fail	Low	_	4 3	_	Micon		12		_		12	-	47	Fan	Low	14	28	41	Pass	Low	16	63	79	Dot	High
C2011558	LOVETH NUMBER T.M.	-	33		43	Pass	Low	-	3 2	restriction of the second	Pass	AND DESCRIPTIONS OF THE PARTY O		79 33	_		16		48	Pass		14	39	- 53	second	Medium	14	45	59	second	Medius
C2011557	MADHU S N		1 33	-	24	Pan	Low	_	_	5 63	first	-	_	35 5	-		1 16	52	68	First	Medium	14	35	72	Dist	High	17	59	76	Dist	High
	MANAGEMENT &	-	8 63	-4-	81	Dist	High	-	-	3 31	Disc	_	_	50 7	1000	NAME AND ADDRESS OF TAXABLE PARTY.	20	_	_	Dist	High	70	63	83	Dist	High	20	76	96	Dist	High
C2011558	MANGES C	-	_		52	Second	-	markino.	relief bet	0 44	Patr		40		_		man manager	_	_	16000		13	30	43	Pata	tow	12	28	40	Pass	Low
C3015559		_	-	-	_	-		_	_	35 48	Pag	7 4 7 5 7 7	-	8 2			12	-	-	Pan		12	-	40	Pass	Low	12	50	62	First	Mediu
C3012560	MANCO S M.	_	1 4	_	65	Fest	Medium	_	-	35 50	1000		-							Dist	-	13	_		First	Medium	16	50	74	Dist	High
C2011550	MANG/3 M	-	0 4	-	59	second	The state of the s	_	_	35 46	Pan	-	16	and the latest designation of the latest des	CONTRACTOR AND ADDRESS OF	Contract of the last of the la	13	-	_	Pas	the second second second	133	-	22	Tail	Lirw	12	28	40	Pass	Low
C2011561	MEETHO	_		-	1	Fac	Low	_	included the	NAME AND ADDRESS OF	-		100		and the same of	el low	15	1000		seco		13	and income		Fall	Low	-	28	40	Pass	Low
C2011562	MOAN CHANAPID	-	2   2		41	Fats	Low	_	-		ALC: NO	-	-		_	est Medie	STATE OF TAXABLE PARTY.	Call Control	_	Firs		114	-		secon	d Medium	-	35	50	second	Mediu
C2011585	MO-MANNED AREES	-	5 3	_	45	Pass	-	_	_	53 69	_	-	14	_		es tow	1	Acres (September 1988)	-			16	_		Fail	Low	13	-	45	Pass	Low
C2003564	IND-MANIFED SHARE		0 3		40	Pass	_	erondon)	and the latest designation of the latest des	33 46 52 68	-	1,000,000	March Street, or other Designation of the last of the		_	nt Mediu	-	_	-	and the second	Activities to the second	_	53		Dist		-	66	95	Dat	High
C2001565	MOHINADA		0 3	eret m	66	First		_	The latest and	28 41	100	-	the second	STATE OF THE PERSON NAMED IN		end Media			_	ASSESSMENT OF THE PERSON.	_	13	37	-	secon	_	14	44	58	second	Mediu
C2011566	NAMETHA E.E.	_	3 3		49	Pata	-			-	alternative states	1		-	-	nt Media	_	_	_	_	MARKET STATES OF	_	and the same		Diet	_	13	-	57	second	Mediu
C2011567	MANCAN KUMAR S		4	-	57	secon	-	_		45 61	-	and the second	_	_	_	all tow			_	_		1	_		Pasi	AND DESCRIPTION OF PERSONS ASSESSED.	-	30	42	Pass	Low
C2011568	KAYAN KUMBA	_	-	4	29	Fed			-	43 57	_	The state of the s	or the latest designation of the latest desi	_		irst Medic	Access to Maria	-	_	_	_	_	8 6		Dist	_	16	riferent (m. 1924)	70	Dist	High
C2011569	NIKITHA BHANSAU	_	15 1	-	15	Fall	_		-		-			Contract Con	_	ins tow	_	3 4	COLUMN TWO IS NOT THE OWNER.	_		_	_		Fin	100000000000000000000000000000000000000	12	53	65	First	Mediu
C2011570	PERMIT		-	50	-68	Fire	-	-			ASSESSED FOR PARTY OF			_	Name and Address	int Media	_	6 7	Action Statement	and the same of		-	3 3		1800	7	-	59	75	Dist	High
£2011571	PALLEGER	_	it i		70	De	_	-	-	35 50	_		100			Nist High		9 6	_	_	_	-	1 5	-	- Distr	High	-	58	76	Dist .	High
C2011377	FALLAVI REDOY +	-	-	14:	74	Det	-	_	_	53 7	ALC: U	100	-	minor.	_	irst Medi	-		8 4	_		_	4 3		-	-	1000	19.	31	Fail	, Los
C2031573	PAVANCE	-	-	3/4	45	Par	_	$\rightarrow$	anniate e	37 50	_		-	100	<b>CONTRACT</b>	irst Medi		-	-	6 180	The second second	_	0 4	THE RESIDENCE	100		4000	46	62	First	Medi
C2011574	PWYOLDHARSHIN P	1	15	11	12	Seco	-	-	_	48 6	_	-	and the latest of	_	_	iest Medi	mineral Contract of the Contra		-	Contract Contract	rst Mediur	100	T I	10 97	Dis	c High	117	63	81	Dist	Hig
<2011575	POOLATE		191	43	- 62	Des	_	_	_	63 8	-	The second second	-	ALC: NAME OF TAXABLE PARTY.	-		27.	Action 1000		_	ist high	_	danna mi	15 93	April 1997		_	42	50	Second	-
C2001576	PRAIRIA H P	1	15	28	52	MCG		_	and the last	51 6	_	-			COLUMN TO SERVICE	STATE OF THE PERSON.		_	ACCRECATE VALUE OF THE PARTY.	1	out tow		_	36 31	_		-	2 40	-	360000	7 77
£2043572	PRAWALHE		14	49	54	Mean	Name and Address of the Owner, where	-	12	36 4	_	and the second	-			1000	_			_	and Mediu	-	-	38 53			_	6 52	-	First	Contract of the last
C2011578	PRATIEK & JANG		17	40	27	seco	nd Mediu	/IL	16	50 6	-	-	-	ACCRECATE VALUE OF THE PARTY.	-		-		Acres 6400	projected or the	inst Mediu	_	_	53 6	-		_	8 49	_	First	
C2011539	The second secon		13	4)	54	SHILD	nd Mediu	m	15	50 6	THE REAL PROPERTY.	-	-	_		Paul to		1000	_	-	-	_		72 8	_	ot High	_	9 43	in the second service	_	THE RESERVE OF
C2011580			16	64	80	De	я нув		19	35 7	-	ur High	_	4-00	-	Dist His	-	_	-	the same of the same		-	_	50 6	_	nt Medium	_	5 64	_	market (A)	Contract of the last
C2035V8	marin marin and a second		16	64	80	Der	t Hyt		48	THE RESERVE	8 11	-	-	-	-	Dist His	-	-	-	-	The second second second	-	-		_	ail tow	_	2 46		-	
C201158	THE RESIDENCE OF THE PARTY OF		124	78	50	sess	nd Medic	m	15	Action to the last	7 500	-	-	Contractor or war		fine Med	-		_	-	cond Medi	_	-		44	and tow	_	2 61			_
C201158	Marie Control of the	$\neg$	28	65	82	Do	at Myr		14	44 5	A Sec	and Medic	_	-	-	-	Num:	_	-	-	Dist High	-	_		_	ond Medius	-	9 34		_	
C201158	The same of the sa		4		4	1 60	iii taw		13:3	0 1	3 /	all too	-	-	23	Fait Lo	Acres de la constitución de la c	12	-	Name of Street	fail Lov	-	_			Not High	-	18 64	_	-	-
6201158	-	$\neg$	20	61	81	De	it High	h i	16	41 6	A 1	nt Medi	-	no ordered two	63		(ive	19	-	-	Dist Hig	-	19			al tow	_	12 0	_		1
C201154			16	50	66	-	-	164	1.5	42 1	5 500	and Medi		5 34	49	Patri Le	and the last	15	45	-	first Med	-	16		_	cond Mediu	_	12 1/	-		-
C301138			16.	49	65	_	ti Medic	urn.	.1)	48 1	3 1	trut Medi	en 1	2 34	44	Pars to	ine.	15	50		First Med	-	13	Appendix and the second	20 10	and the second		12 1		The second of	_
C101158	-		_	28	11	-			.13	32	15 8	uis tou	1	1 19	30	fail to	DW.	11	30		Pani to	-	12	4.	-	fall Love		15 5		- Annie Stere	_
C101131	IN PRINTANA TANZAN	_	11	-	40	-			14	40	14 50	cond Medi	48. 1	5 47	62	First Me	dure:	19	33	52 1	econd Med	NAME.	15	20	33	fail Low	-	44.1.5	W. 1		

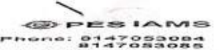
JEG NO	NAME	KA N		te	DTAL.	Reuk	Attainment	Eng	Eng	TOTAL	Reselt	Attainment	EA E/	TOTAL	Result	Attainment	BEGP	BEGP	TOTAL	Result	Attalement	PB M	PB M	TOTAL	Result	Attalonent	CA	CA	TOTAL	Retain	Attainmen
Table 1449		-	N	-	-					-				-	-			E				- 1	E				1	E	-	- 1	1
		_	E		-	-		1	7.0	45	-	2230	1 1		-	1-11	16	40	55	second	Medium	15	31	46	Pass	Low	12	16	28	Fail	OF BUILT
C3013593	SACHINS:	-	35	-	45	Pass	LOW	13	28	41	Pass	Low	14 19		Fall	Law	15	-	68	First	Medium	.15	60	75	Dist	High	13	39	52	second	Medium
2051592	SADIYA KOUNAN	1.2	29	-	41	First.	Low	14	46	-60	First	Medium	45 31	_	second	Medium	18	50	-	Pass	Low	14	ALCOHOLD TO THE	42	Path	tow	32	40	52	second	Medum
2011503	SAMPATHH 5	9	.13		22	Fail	FOM	15	29	44	Pave	Low	14 21	42	Pans	Low	13	32	45	-	High	13	_	52	second	Medium	12	35	47	Pass	Low
2001584	GCWDAR	1n	-51		67	First	Medium	13	37	50	second	Medium	13 3	43	Pass	Low	16	56	72	Dest	High	17	42	59	second	Medium	20	64	84	Dist	High
3801595	SANGRETHA S	17	51		68	First	Medium	38	32	70	Dot	High	16 50	66	Fiest	Medium	-11	58	76	Dist	-	14	200	- 44	Pass	Low	12	46	58	second	Medium
2001/1996	SANOU D	(1)	38	1	51	second	Medium	14	42	56	second	Medium	12 1	7.6	Fail	Epwi	13	31	44	Path	Low	12	49	61	First	Medium	13	39	52	second	Medium
(2011)97	SAVANIJAN S	10	-28	5	38	Fail	LOW	1.6	48	64	First	Medium	12 3	51	second	Medium	12	58	70	Det	High		-	66	First	Medium	20	79	99	Dist	High
03011556	SERMAR'S	20	60	2	82	Dot	High	19	57	76	Dist	High	20 5	75	Dist	High	20	59	79	Dist	High	20	46	60	First	Medium	_	71	90	Dist	High
C20031999	NOGS.	15	5	71	72	.Dest.	High	15	45	60	First	Medium	19 3	4 53	500000	Medium	18	55	73	DRI	High	17	43		-	Low	and the last	56	71	Dist	High
C2011800	SHASHANKA GOWDA R	19	40	=	68	Tirut	Medium	1 17	44	61	First	Medium	16 4	1 59	second	Medium	16	43	59	second	Medium	13	22	35	Fail	THE RESERVE TO SHAREST PARTY.	_	72	91	Dist	High
C2011605	SHAZIYA NDOKAN	119	1 31	8	77	Dist	High	17	-60	77	Dist	High	19.5	7 76	Dist	High	- 20	62	82	Dist	High	18	63	81	Chit	High	_	47	59	second	Medium
C781160Z	SHREENDH-M	-	3	_	4E	Pana	Low	15	39	54	second	Medium	12 3	1 43	Pass	Law	16	41	57	second	Medium	14	_	58	second	Medium	-	_	72	Dist	High
-	SHREWAY.	-	1 5	_	76	Dest	High	15	_		First	Medium	18 4	6 62	First	Medium	19	47	65	First	Medium	15	42	57	second	Medium	-	58	STATE OF THE OWNER, TH		Andrew Turks
C2013905	-	ed wine	14		60	First	Medium	1 16	41	-	second	100000000000000000000000000000000000000	14 3	_	second	Medium	17	43	60	First	Medium	16	42	58	second	Medium	15		52	second	Medium
C3011654	SHIEFA KH	+	+	-	_	10000000		10	60		Dist	High	17 6	-	Dist	Heh	12	63	80	Dist	High	19	51	70	04st	High		75	90	Dist	High
C2011605	SPICKANACC	31	-	NO S	51	second	-	1 16	55	and the same of	Dist	High	19 6	_	Dist	High	1.8	.64	82	Dist.	High	16	65	81	Out	High	_	72	90	Dist	High
62001606	56.55	-	1.5	_	76	Dist	High	_	-	_	the second second	-	19 6	_	Dist	High	19	66	55	Dist	High	17:	58	75	Dist	High	18	69	87	Dist	High
C3010407	SOURIBHIN S.S.	-	1	-	72	Dest	High	17	-	-	Dist	High	and the second	8 53	38000	11.	15	39	54	second	Medium	14	35	49	Pass	Low	15	57	72	Det	High
C1011608	SOURCE DATES 9.5	_	1 4		59	secon	The second second	_	_	AND DESCRIPTION OF THE PERSON NAMED IN	First	Medium	20 6	Car and the same	Dist	High	20	62	82	Dist	High	19	61	80	Dist	High	15	68	83	Dist	High
12001409	SPOORTH E F	1.13	1 4	15.1	58	secon	-	_	_	-	First	Medium	-	-	-	Medium	18	50	66	First	Medium	17	54	71	Dist	High	14	48	82	First	Medium
C2911510	\$POOR1H:5	1.9	5 3	36	54	secon	d Medium	_	-	-	secon	-	16 4		secon	Company of the Party of the Par	15	50	68	First	Medium	19	-	73	Dist	High	15	1 68	83	Dist	High
C2011617	SHOOKINGEN	1 2	3 3	26	41	Pass	Low	1/5	-	-	First	-	16 5	_	Dist	High	20	33	53	second	-		52	66	First	Medium		47	60	First	Medium
CHILIST	\$900AVTS	3	5 6	40	55	secon	d Medium	1 57	58	and the same of th	Dest		16 2	Contract of the last	Pins	Low	-	-		Dist	High	19	Section 2	91	Dist	High	19	62	81	Dist	High
C2011613	SHERRIHM		8]	66	74	Dot	High	19	_		Dist	_	19 5	_	Dest	High	19	65	84	or Continue	Medium	_	28	43	Pass	Low	-	47	-51	First	Medium
02003654	SALISTES	1.3	6 3	21	47	Past	Low	16		-	Pass	-	12 3	_	Pass	Low	13	48	61	First	-	19	-	83	Dist	High		77	97	Dist	High
C0013615	SUMMYNA FIREDOSE	12	0 1	62	62	Dist	High	19	57	76	Dist	-	19 0	-	Dist	High	20	68	88	Dist	High	_	-		-		_	67	53	Dist	High
C2010606	Action Control of the	13	5	44	59	Secon	d Mean	1 16	45	65	First	Medium	18 5			High	19	62	81	Dist	High	_	54	73	Dist	High	15	-	69	First	Medium
62001617	The same of the sa		7	48	65	First	Medium	15	47	62	First	-	15 4	_	secon	-	18	57	75	Dist	High	seenon.	58	76	Dist	High		78	58	Dist	High
C2013418		13	7	52	69	Fest	Medium	17	60	77	Dist	High	20 6		Dist	High	20	67	87	Dist	High	20	_	66	Dist	High	-		-	-	
C2001619	CONTRACTOR OF THE PARTY OF THE	- 10	1	30	36	Fal	Low	13	43	60	First	Medium	12 2		Fail	Low	11	19	30	Fail	Low	_	28	41	Pass	Low	-	37	49	Pass	Low
62001/675	and the second second	_	0		64	Dist	High	16		75	Dist	High	16 5		Ont	High	18	59	77	Dist	High	-	44	67	First	Medium		63	80	Dist	High
C0011621		_	0	$\overline{}$	05	Det	High	16	68	84	Dist	High	15 6	1 77	Dist	High	17	55	72 -	Dist	High	43	-	65	First	Medium	-	39	78	Dist :	High
Cinting	Company of the Compan		4	-	45	Pan	-	16	_	_	First	Medium	13 4	0 53	\$6000	d Medium	13	47	60	First	Medium	15	-	60	First.	Medum	-	58	76	Dist	High
-		_	8		74	Dist	2.7.7.	16	63	69	First	Medium	17 6	3 80	Dist	High	19	57	76	Dist	High	18	62	80	Dist	High	18	61	79	Dist	High
C200162			6	-	65	Fers	ASSESSMENT OF THE PARTY OF THE	_	_	-	First		13 3	8 41	Past	Low	19	38	57	secon	Medium	16	40	56	second	Medium	.14	70	84	Dist	High
C201343		-	-4	NAME OF	_	Pas	-	14		_	secon	100000	16	3 49	Pass	Low	16	33	49	Pass	Low	13	36	49	Pass	Low	15	46	61	First	Medium
C301165	-	_	3		46	Fee	1000	-	-	-	Dist	-	14	-	Fel	Low	18	50	68	First	Medium	16	33	49	Pass	Low	13	29	42	Pass	Low
£301363	A STABLE	_	5	35	- 61	1773	s Low	12	_	market and the second	SMCON	Annual State of State	12	8 30	Fall	Low	5.4	18	32	Fat	Low	1.00	30	42	Pass	Low	42	7	19	Fail	Low

Luinay Kumar K.S]

Head of the Department

Proartment of Commerce & Management c5 Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204

PES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204.



ಹೆಮವಾರ್ ಜನರಕ್ಕೆಜನ್ಯಾದಕ ಅಪ್ರಕ ಅದ್ಯಾಗ್ತ್ರೀಡಕ ಮ್ಯಾನ್ಮೆಜನ್ ಮೆಂಟ್ ಸ್ವಡಿಕನ್ (ಇಸಂಕ ಕ್ಷಾಂಪ್ಯಸಂಜರ ಸಂಚರ್ವನಗಳುತ್ತರ ಪತ್ರ ಕರ್ನಲ ಸರ್ಕರ ಮತ್ತ ಕಡೆಂದ) ಎಸ್ ಕರ್ಚ್ 200, ಸಾಗರ ಪತ್ರ, ಕಿಪಮೊಗ್ಗ – 577 204 (ಕರ್ನಾಟಕ)

PES Institute of Advanced Management Studies
(Affiliated in Kuvempu University, Recognized by Govt. of Karnateka) matt : principalismagpeatrust.adu,in peatrust.adu,in peatrust.adu,inguisma N H-206, Sagar Road, Shivemegga - 577 204 (Kamataka)

### CO's Attainment Even Semester - II Semester B.Com (2020-21)

REGNO	NAME	KA N	KA N	TOTAL	Result	Attainment	Esg	Eng	TOTAL	Result	Attainment	FA FA	TOTAL	Result	Attainment	HRM	HRM	TOTAL	Result	Attainment	мв	MD	TOTAL	Result	Attainment	IFS	IFS	TOTAL	Result	Attalement
		1	T.		12		1.	£	A TOUR			I E			70022	1	E	-310	-	1000	1	E.	Comment.			1	E			1,900,000
CIRCLSO1	AIRSHOCI	19	65	84	Onit	High	19	65	84	Dist	High	19 65	84	Oist.	High	19	65	84	Dist	High	18	63	81	Dist	High	17	62	79	Dist	High.
E2011502	VEHSHEK F.D.	-	50	67	First	Medium	16	48	64	First	Medium.	16 48	- 64	First:	Medium	15	47	62	First	Medium	14	45	59	second	Medium	13	44	57	second	Medium
C7017503	ABHISHREE S.P.	- decimals	49	- 63	First	Medium	18	55	73	Dist	High	15 50	65	first	Medium	18	55	73	Dist	High	14	49	63	First	Medium	14	49	63	First	Medium
C5011294	AKSHITHA F.A.		57	76	Dist	High	.17	54	71	Dist	High	17 54	71	Dist	High	19	57	76	Dist	High	12	47	- 59	second	Medium	12	47	59	second	Medium
C201.1505	AMESHA S JAME	_	55	72	Det	High	35	53	69	First	Medium	18 56	74	Dist	High	16	53	59	first	Medium	19	58	- 77	Dist	High	19	58	77	Dist -	High
C2001506	ANACHA G		-60	78	Dest	High	15	56	71	Oist.	High	18 50	78	Dist	High	16	57	.73	Dist	High	17	59	76	Dist	High	15	56	71	Dist	High
C2011507	AMANYA & S.	_	54	71	Dist	High	16	53	69	First	Medium	18 56	74	Dist	High	1.6	56	76	Dist	High	17	-54	71	Dist	High	15	51	66	First	Medium
£2017508	ANUSHA M	19	-	77	Det	High	17	55	72	Dist	High	20 60	80	Dist	High	-18	57	75	Dist	High	.16	54	70	Dist	High	19	58	. 77	Dist	High
C1211509	ANUSHA S	12	-		secon	d Medium	12	43	- 55	second	Medium	19 53	72	. Dipt	High	15	47	62	first	Medium	13	- 44	57	second	Medium	13	44	57	second	Medium
C2001530	ARUDN GOWGA M.P.	119	-		Dist	High	16	53	63	First	Medium	16 53	69	First	Medium	15	52	67	first	Medium	17	66	72	Dist	High	15	52	67	first	Medium
C2011511	ASWIN M NAIR	16	-	_	First		.47	54	71	Dist	High	15 51	66	First	Medium	16	52	68.	fins	Medium	17	54	71	Dist	High	14	49	63	First	Medium
C3811275	AYUSH R	18	-	75	Dist		16	54	70	Dist	High	14 51	65	First	Medium	15	63	68	First	Medium	16	54	3.0	Dist	High	12	48	60	First	Medium
C1841513	BHARATH I	19		The second division	Dist		18	63	81	Dist	High	20 66	86	0ist	High	19	64	83	Dist	High:	18	63	. \$1	Dist	High	16	60	75	Oist	High
C1001514	BINAVESH I LAW	14	Acres (Acres	65	First	-	12	48	60	First	Medium	15 53	78	Dist	High	14	61	65	fint	Medium	12	48	50	Rest	Medium	12	48	60	First	Medium
C2001515	SIELFATHWAA	-20		_	Dest		18	67	85	Dist	High	20 70	90	061	High	20	70	90	Dist	High	18	67	85	Dist.	High	14:	67	85	Dist	High
C2013516	ENDUL	_	56	_	Dest	-	15	52	67	First	Medium	17 55	72	Dist	High	18	66	74	Dist	High	16	53	59	First	Medium	18	56	74	Dist	High
C2011518	CHATHANYAR	_	.59	_	Det		18	58	75	Dist	High	17 56	73	Dist.	High	20	61	1.1	Dist	High	15	52	68	First .	Medium	15	53	68	finit	Medium
C2011519	CHAITHRA S N	_	61	_	Disk	High	18	-58	76	Dist	High	19 60	79	Oist	High	18	58	76	Dist	High	15	54	69	First	Medium.	15	54	69	First.	Medium
12011520	CHUNDAN A	-	51	and the second second second	First	Medium	16	51	67	First	Medium	14 40	62	First	Medium	18	54	72	Dist	High	14	48	62	first	Medium	12	45	57	second ?	Medium
C201.1523	CHANDANA SABNA S	-	- 59	_	Dig	High	17	62	75	Dist	High	20 67	87	Otst	High	20	67	87.	Dist	High	18	64	82	Dist	High	17	62	79	Dist	High-
CSSC1253	CHANDANAY		54	30	Ditt	High	17	55	72	Dist	High	19 55	77	Okst	High	17	55	72	Dist	High	14	51	65	First	Medium	17	55	72	Dist	High
C2001513	CHETAN BUMARS A	17	50	67	First	Medium	17	40	62	First	Medium	15 47	62	First	Medium	12	43	55	second	Medium	12	43	55	second	Medium	12	43	55	second	Medium
C2011524	CHITRASHREE T IM	115	Marin Control	84	Dist	High	16	60	76	Dist	High	18 63	81	Dist	High	19	65	84	Dist	High	17	62	79	Dist	High	16	40	56	second	Medium
C3011525	DIFAAANA	10	65	87	Det	High	19	70	83	Olst	High	20 72	92	Dist	High	20	72	92	Gist	High	20	72	92	Dist	High	20	72	92	Diet	High
C2061526	DEEPA R 0	20	71	51	Dist	High	19	69	416	Dist	High	19 69	88	Dist	High	20	75	91	Dist	High	20	71	91	Dist	High	17	66	83	Dist	High
C386153.7	DEEPHA 0 P	19	69	88	Dist	High	17	66	83	Dist	High	19 59	88	Dist	High	26	71	91	Dist	High	15	63	78	Dist	High "	19	-	88	Dist	High
C1051528	DEVIKA L	14	38	52	Micon	d Medium	111	34	45	Pass	Low	17 43	60	first.	Medium	13	37	50	second	Medium 1	12	35	47 "	Pau	Low	12	35	47	Pašs	Low
C2001539	DHEIRAJ JAIN	12	47	59	secon	d Medium	16	53	63	First	Medium	18 56	74	Dist	High	14	50	64	First	Medium	14	50	64	first	Medium	13	48	61	First	Medium
C2051530	COMESH R KUMANUMASAR	18	56	74	Dist	High	16	53	65	First	Medium	18 56	74	Dist	High	18	.56	74	Dist	High	12	47	59	second	Medium	15	52	67	first	Medium
C2003531	GAMESH S	16	49	64	First	Medium	15	49	64	First	Medium	10 54	72	Dist	High	.14	48	62	First	Medium	15	49	64	first	Medium	12	45	57	second	Medium
C2001533	ARONAN VICAESH CHANCEA	16	59	77.	Dist	High	16	56	72	Dist	High	17 57	74	Dist	High	18	59	77	Dist	High	15	54	69	First	Medium	15	64	69	First	Medium
C2061533	HSRAESK	17	56	73	Dist	High	16	.54	70	Dist	High	10 57	75	Dist	High	16	54	70	Dist	High -	16	54	70	Dist	High	14	51	51	-	STREET, SQUARE,
C2091534	HAPEET ULLA HHAN	12	42	54	secon	d Medium	16	50	65	First	Medium	13 48	59	second	Medium	12	44	56	second	Medium.	10	41	51	second	Medium	12	-	58	second	Medium
C2011535	HALESHIN	112	44	56	secon	d Medium	16	50	65	First	Medium.	15 48	63	First	Medium	14	47	61	First	Medium	14	47	61	First	Medium	12	-	56	1555110	and the latest spinster,
C2011536	HARSHAVARDHAN KJ	115	44	59	secon	d Medium	17	47	64	First	Medium	12 40	52	second	Medium	12	40	52	second	THE REAL PROPERTY.	12	40	52	second	Medium	12	_	52	second	Medium
C2011597	HARSHITH NUCKRI E	111	42	_	secon	d Medium	16	60	66	first	Medium	17 51	68	First	Medium	18	50	66	First	Medium	12	44		-	100000000000000000000000000000000000000	THE OWNER OF THE OWNER OWNER OF THE OWNER OW	the state of the	-	second	Medium
C2011538	HEMANTH UCUPA N	19	- min	ma amount on the	Det	High	17	60	77	Dist	High	19 53	82	Dist	High	10	49	59	second	Medium	18	-	56	second	Medium		44	56	second	Medium
C201.1533	ROHARAHIL	20	-	-	Dies	_	18	68	86	Dist	High	19 70	89	Ohit	High	20	71	91	Dist	1000000	Brancom And	01	79	Dist	High	14	-	69	First	Medium
C3011540	SHWARYA S V		60	and the second second	Dist	The second second	17	57	74	Dist	High	16 58	72	Dist	High	18	50	27	Dist	High	20	71	91	Dist	High	_	87	84	Dist	High
C3011541	1 ARHABITH MAN		63		Du	High	18	63	79	Dist	Market Street,	19 67	86	Dist	High	18	66	84	_	High	14	53	67	First	Medium	or in column 2	57	74	Dist	High
C2551542	IAVERNA (IRDOSE	19	-	-	Ditt	High	17	01	78	Dist	High	10 64	iti	Dist	High	20	65	85	Dist	High	18	66	84	Dist	High_	_	66	84	Dist	High
C2511540	JITHENDER SINCH	12	-	_	_	_	17	58		Dist	High	17 58	75	Dist	-	_	THE REAL PROPERTY.	_	Dist	High	25	65	85	Dist	High	10	4000	63	Dist	High
C2011544	POTHEAPG	118	-	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	First	Medium	minimum.	_	75	and the same		19 65	184	STREET, ST	High	18	59	77	Dist	High	16	56	72	Dist	High	17		75	Dist	High
C2011545	K R VIRLENDANK	-	-		Odd	High	17	62	75	Dist	High	-	-	Olst	High	20	66	86	Dist	High	17	62	79	Dist	High	17	62	79	Dist	High
CONTRACT	E I E GIFTON	119	-61	80	Dist	High	17	26	75	Dist	High	18 60	78	Dist	High	18	60	78	Dist	High	1.5	55	70	Dist	High	16	57	73	Dist	High

MANAGEM

RIGG NO NAME		N		TOTA	L Rout	Attainmen	Eng	Eng	TOTAL	Result	Amainment	FA	FA I	OTAL	Result	Attainment	HRM	шим	TOTAL	Result	Attainment	MB	мя	TOTAL	Result	Attainment	my	(ES)	MANAG- P	
£180 V. Co		1.1	Y		12	1.00	1	E	1		-	1	F .				-	-	-	-	-	1	E	-	-	-	VAN.	1	1	1
C2011546 MARTHER /		31	-01	52	tecond	Medium	17	10	6.7	First	Medium	mind.	52	70	000	100	-	- E	73	400	- No. 10 10	-	47.	62	First	Medium /	fsif	47	62	(A)
C2011543 RECEIVAN F		20	72	97	Dist	High	19	70	89	Dist	High	_	70	89.	Dist	High	17.	50	67	Freit	Medium	15	_	84	-	ACCORDING TO THE PERSON NAMED IN	127	_		West Medical
C2012548 MERTHANAGE	- The second	15	54	72	Dist	High	16	31	6.7	Ded	Medium	-	_	-	Det	High	-20	72	92	060	High	17	67		Det	High		72		Hotel Hotel
CZDUSKO REEKTHANAM M SAJ	1884	1.2	59	76	Dist	High	17	10	76	Det		13	men di nu	59	second	Medium	15	49	64	First	Medium	11	43	54	second	Medium	_	48		ist Medic
C2033550 RELEMBER	10.	20	-63	83	Dut	High	18		28	Dist	High	13		66	First	Medium	18	64	79	Dest	High	17	59	76	Dist	High	-	56		Ast High
C2002331 REPRESENT KHIM	(ov	730	64	.84	Disc	High	18	-	79	T-1700000000	High	18		78	Dist	High	20	63	83	Dest	High	17	58	75	Dist	High	ministration or	61		list High
C2003552 BIRRA BURANES		118	53	71	Dist	High	10.	50	-	Dest	High	19		82	Dist	High	19	63	82	Dest	Mak	13	63	82	Dist	mgh	18	61 -	79 1	list High
C2001555 KRIDWANURTHET		14	4.6	38	Sections		_	-	66	First	Medium	17	_	69	First	Medium	16	10	66	first	Medium	13	46	59	second	Medium	12	44	56 50	cond Mediu
COSTANT NUMBER OF		113	53	70	Dist	High	12	23	61	first	Medium	_	46	61	First	Medium	14	44	58	second	Medium	14	44	58	second	Medium	12	41	53 see	cond Mediu
\$2011556 QRITH & 5		13	46	55	Second.		-	-	70	Dest	High		54	72	Out	High	18	54	72	Dist	High	16	-11	167	First	Medium	16 :	31	67 F	rst Mediu
\$2011006 NOHTHERMARTS	A	15	-	63	firm		15	49	64	First	Medium	17	52	69	First -	Medium	17	52	69	Fiest	Medium	14	48	62	Rest	Medium	12 4	65	57   sec	and Mediu
C2011557 MADHU E.B.		17	-	74		Medium	16	-	464	Dist	High	17	57	74	Dist	High	. 12	42	54	second	Medium	10	39	49	Piess	1cw	13 4	43	56 sec	ond Mediu
CZC11558 WIRHRUNGSWEET		20			Dist	High	16	55	71	Dist	High	20	71	91	Dist	High	18	58	76	Dest	High	14	52	66	First	Medium	16 5	55	71 D	
CECIESS NAMED C		-	-	93	Dest	High	18	68	86	Dist	High.	15	46	61	First	Medium	20	71	91	Dest	High	20	71	91	Dist		20 7	tribe Brasins	91 Di	
COSTING MANGELIN		10	-	63	first	Medium	14	-	58	second	Medium	15	46	61	First	Medium	13	43	56	second	Medium	11	40	-51	second		13 4	_	STREET, STREET, SQUARE,	The second second
***************************************		118	-51	69	finit	Medium	13	43	56	second	Medium	13	35	41	Pass	Low	14	45	59	second	Medium	13	43	56	-	-	-	_	Comment of the Party of	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN
A LINE OF THE PARTY OF THE PART		177	57	74	Dist	High	17	57	74	0.92	High	13	31	64	First	Medium	16	56	72	Disc	High	16	56	72	Second		12 4	_	54 seco	The second second
		13	23	28	fail.	Low	13	35	48	Pass	tow	13	35	41	Pass	Low	12	33	45	Patt		14	The same of the sa	_	CHIZ		13 5	_	64 Fir	
C2011562 MONTH KHAN BURS		101	39	49	Pans	Low	16	48	64	First		14	-	59	second	Medium	12	42	-	THE REAL PROPERTY.	Low		36	50	second		12 3	_	45 Pas	400
CZCIDSAS GADHAMANED ARE		16.	33	6.9	First	Medium	17	54	71	Dist	-	17		71	CHI	righ	19	57		second	Medium	12	42	54	second	THE RESERVE AND ADDRESS OF THE PARTY OF THE	12 3	_	44   Pas	is Low
C2011564 MOHAWED SHIP	48	14	44	58	second	Medium	15	46	61	Frest		15	minus and	61	First	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	12	_	76	Dest	High	_	57	76	Dist		12 4	_	50 5000	nd Medium
CZ001585 MOHAN RAJNI		18:	63		Deg	High	16	60	76	Dist	THE REAL PROPERTY.	19 1	_	84	Dist	Medium	_	41	53	second	Medium	_	44	58	second	Medium	2 4	2 1	54 Séco	nd Medium
C2011566 NAMETHA # #		100	43	63	First	Medium	15	48	63	First		- Colombia	50	66	Grat .	High	18	63	81	Dist	High	18	63	81	Dig	High.	15   50	8 7	74 Dis	1 High
CZD11567 NANDAN KUNIAR S		111	36	73	Dest	High	16		71	Dist	-		49	_	-	Medium	15	48	63	fint	Medium	14	47	61	First	Medium 1	4 4	7 6	51 Fire	Medium
CHILISER PAYAN KINARA			37	35	fail	tew	1 13	42	55	second		14	-	61	First	Medium	16	52	66	First	Medium	14	52	66	First	Medium 1	4 5	2 6	6 Firs	t Medium
62013569 WRITHS BHANSAU		115	-53	70	Dest	Mgh	17	58	75	Dist	THE RESERVE AND ADDRESS OF THE PARTY OF THE	16 3	_	58	second	Medium	12	41		second	Medium	14	6.8	.58	second	Medium 1	2 41	1 3	33 seco	nd Medium
42003570 MCCCH1A:		17	-55	72	Die	High	16	53	69	First		13 4		73	Dist	High	18	60	78	Dist	High	18	60	79	Cest	High 1	4 54	1 6	8 Frs	Medium
C2051571 PALLAVAKE		la.	54	70	Dest	High	18	57	75	_		mendio	_	67	First	Medium	15	52	67	First	Medium	14	50	64	First	Medium 1	2 47		9 86000	
C2011173 FALLEY SETTING		10	47	86	Det	High	18	66	14	Dist		17 5	_	73	Dist	High	19	59	78	Dist	High	16	54	70	Dist	High T	8 57	7	5 Del	The second secon
C2003573 PRIVATE		14	45.	160	first	Medium	16	49	-	Out		20 6	-	89	Dist	High	20	69	89	Dist	High	17	64	81	Dist	High 1	8 66	_	4 Dist	
C2001576 PAVYA DHARSHING	-	15	de	77	D-cr		-	57	65	First	THE RESERVE AND ADDRESS OF THE PARTY OF THE	16 4	_	65	first	Medium	12	43	55 5	second	Medium	13	45	58	second		3 45	-	8 Secon	The second second
C2011575 POIGLE 1 G		16	146	87	-	High:	18	-	75	Dist		-	54	70	Dist	High	17	55	72	Diet	High	20	00	80	Dut	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	6 54	_	-	
CRITISTS PRANAME			-	-	Dept	High	18	68	86	Dist		20 7	_	90	Dist	High:	19	68	17	Dist	High	19	68	87	Cut		5   62	_		-
The state of the s		151	_	72	Dest .	High	17	60	77	Dist		19 6	_	82	061	High	to	58	74	Dist	High	16	58	74	Out	The Property lies and the Parket State of the	2 52	-	100	
THE RESERVE AND ADDRESS OF THE PARTY OF THE		-	45	59	second	Medium	14	45	59	second		13 4	_	57	second	Medium	16	48	04	First	Medium	12	42	54	second		2 42	-	-	The second second
C2011578 PRXTHIFF WAS		15	12	68.	First	Medium	16	55	71	Dist.	High	12 4	9	61	First	Medium	14	52	66	First		17	56	73	Dur		2 49	-		
C2013179 PRAFIRTHARF		123	-12	68	First	Medium	17	56	71	Dist	High	16 5	4	70	Dist	High	19	- 50	75	Dist		17	36	73	Date			_		The second second second
C3001500 PREMA		14	46	23	Dep	High	17	63	80	Dist	High	18 6	4	82	Dist	High	9	51	60	Sinc	Medium	-	51	60	-		7   56	-		High
CXSTSRT RAD-NEX 61		18.	64	62	Dref	atight	17	47	79	Dist	High	18 6	4	82	Dist	High	20	67	87	Dest	THE RESERVE AND ADDRESS OF THE PARTY OF THE	-	62	79		The second second second	49	+	The state of the last of	
C2011582 ARHUL F MUGADUE		12	AT	60	First	Medium	17	53	70	Dist	High	18 5	4	72	Dist	High	12	45	-	econd	_	-	_		Dist		9 65	-		High
CROSSISS CARSON IN F. C.		19	66	79	Dig	High	17	17	74	Dist		16 5	_	72	Dist	High	17	57	24	Dist	The state of the s	_	53	70	Dist		2 45		The second second	
C2011584 BAASHTIKE		1.	Dr.	3.7	fail	Low	13	37	50	second	The second division in the second	12 3	_	47	Pass	Low	12	35	47	Pana		_	51	64			5 54	_	_	Medium
CURDISES PARKESHP		20	69	85	Dut	High	10	44	84	Dut		18 6	-	86	Dist	High	20	60	84	-		-	32	42	Pass.		2 35	- management	Pass	Low
CICISSE RATANEM		19	30	60	first	Medium	11	54	71	Dett		17 1	_	69	First.	Medure.	17	And in case of	-	Dist		_	64	81	Dist	High 1	-	-	1 Dist	High
C2012147 RATHWAY		-	47	60	fee	Medium	15	50	65	First .	The second second second	3 4	_	60	-	The state of the s	_	52	69	First			45	62	First	Medium 13	3 48	- 51	secon	Medium
CHISTIAN RIZWAN F		10	34	44	Fase	Low	15	47	57	second		2 3		49	First	Medium.	12	45	-	second	Medium	11	41	55	second	Medium 13	3 47	60	First	Medium
C2031589 PURMINE TANDAM		16	49	61	feet	Meduro	18	15	71	Day		-		-	Path	1-0mi	16	40	-	second	Medium	10	34	44	Pass	tow 13	3 39	52	-	
CARLIST DADRES		-	11	54	-	The second second second	_	-	-	-	months of Walters and St.	8 5		1)	Dist	High	17	33	70	Dest	High	52	lo	68	Fest	Medium 18	55			High
CRITIST DADYS KOLDAN		15	35	-	second	Medium	17	47	64	Fep		5 4		59	are oral	Medium	16	40	+2	First	Medium	12	40	52	second	Medium 10	1 41	-	-	
AND DESCRIPTION OF THE PERSON NAMED AND DESCRIPTION OF THE PERSON		and the same	choose	E)	fest	Medium	17	01	77	Dist	THE PERSON NAMED IN	5 3	-	67	First	Medium	20	19	79	Dist	High	lo.	50	69		The second second	8 53	-	THE RESERVE OF THE PERSON NAMED IN	Medium
C2011558 SAMPATHINS		17	AG.	57	second	Medium	16	44	62	feet		7 4	-	Accessed to	econd	Medium	13	42	33 1	second		15	45	60	to be a second		2 40	_		
C2011594 SANDESH MANUAN	INF COMPA	-	27	ш	First	Medium	-17	53	70	Dru	-	2 4	_	58 1	econd	Medium	13.	47	63	First			47	60		The second second	2 46	THE OWNER OF THE OWNER, WHEN	Marine Marine State of the Control o	
CROTISM SANGRETHAS		manual b	67	80	Dist	High	16	24	75	DAM	High 1	8 6	2	80	Ekst	High	19	64	81	Dist	PERSONAL PROPERTY AND ADDRESS OF THE PERSONS ASSESSMENT OF THE PERSON A	_	_		-	The second second second	-	-	The second second	THE RESIDENCE AND ADDRESS.
C2011596 SAMOUD		_	44	1.7	second	Medium	16	48	64	Year	Melian 1	2 4	2	54 1	econd	Medium	13	44	57	-		-	-				_	-	-	High
CIDESSE SAYAM MAYS			41	40	Fast	Eur	. (2	48	61	First	Medium 1	5 5	t i	66	fina	Medium	13	_	The Person of th	-	The second second second	-	_		20000	THE RESERVE OF THE PERSON NAMED IN	-	_		The second second
E2011596. SAMAU D			11	11 44	11 44 57	11 44 57 second	11 44 57 second Medium	11 44 57 second Madam 16	11 44 57 second Madam 16 48	11 44 5.7 senset Modum 16 48 64	11 44 57 second Madages 16 48 64 first	11 44 57 second Moture 16 48 64 foot Medium 1	11 44 57 second Medium 16 48 64 first Medium 12 4	11 44 57 second Modum 16 48 64 fam Medium 12 42	11 44 57 second Medium 16 48 64 first Medium 12 42 51	11 44 57 second Modum 16 48 64 faut Medium 12 42 51 second	11 44 57 second Modum 16 48 64 first Medium 12 42 54 second Medium	11 44 57 second Matter 16 48 64 first Medium 12 42 51 second Matter 13	11 44 57 second Medium 10 48 64 faut Medium 12 42 58 second Medium 13 44	11 44 57 second Motum 16 48 64 faut Medium 12 42 51 second Medium 13 44 57	11 44 57 second Motum 16 48 64 faut Medium 12 42 51 second Medium 13 44 57 second	18 67 80 Dat right 16 59 75 Dist right 18 62 80 this right 19 64 81 Dist right 11 44 57 second Medium 10 48 64 first Medium 12 42 54 second Medium 13 44 57 second Medium	18 67 80 Dat High 16 59 75 (Ail High 18 62 80 Chil High 19 64 81 Det High 17 11 44 57 second Medium 12 42 54 second Medium 13 44 57 second Medium 12 4 40 54 second Medium 12 40 54 sec	18 67 80 Dat right 16 59 75 Dat right 16 62 80 Dat right 19 64 81 Dat right 17 61 11 44 57 second Medium 16 48 64 fast Medium 12 42 51 second Medium 13 44 57 second Medium 12 42 51 second Medium 13 44 57 second Medium 12 42 51 second Medium 13 44 57 second Medium 12 42 51 second Medium 13 44 57 second Medium 15 42 51 second Medium 15 45 51 second Medium 15 51 51 51 51 51 51 51 51 51 51 51 51	18 67 85 Dat right 16 29 75 Dat right 18 62 80 Chit right 19 64 81 Dat right 17 61 78  11 44 57 second Medium 16 48 64 funt Medium 12 42 54 second Medium 13 44 57 second Medium 12 42 54	18 67 80 Dat High 16 29 75 East High 18 62 80 East High 19 64 81 Dat High 17 61 78 Dat 11 64 57 second Medium 10 48 64 First Medium 12 42 54 second Medium 13 44 57 second Medium 12 42 54 second 6 48 69 First Ever 13 48 61 First Medium 15 61 60 First Medium 13 44 57 second Medium 12 42 54 second	18 67 80 Dut rege 16 59 75 Dut rege 16 59 75 Dut rege 18 62 80 Dut rege 19 64 83 Dut rege 17 61 78 Dut rege 1 14 57 second Medium 12 42 54 second Medium 1 14 57 second Medium 1 15 64 57 second Med	18 67 80 Dat High: 16 29 75 East High 18 62 80 East High 19 64 81 Dect High 17 61 78 Dat High 15 58 11 44 57 second Medium 16 48 64 faut Medium 12 42 51 second Medium 13 44 57 second Medium 12 42 54 second Medium 12 42 64	18 67 80 Dat High 16 59 75 East High 18 62 80 East High 19 64 81 Dust High 17 61 78 Dott High 15 58 7.  11 44 57 second Medium 16 48 64 Strat Medium 12 42 51 second Medium 13 44 57 second Medium 12 42 54 second Medium 12 42 5  8 41 40 Fast Stee 13 48 63 Strat Medium 15 61 60 Sast Medium 13 48 63 Strat Medium 12 42 5	18 67 80 Dat High 16 59 75 East High 18 62 80 Ekst High 19 64 81 Dat High 17 61 78 Dat High 15 58 73 Dist  11 44 57 second Medium 16 48 64 Strat Medium 12 42 51 second Medium 13 44 57 second Medium 12 42 54

																													13/	
	1	KA	K	TOTA	Result	Attainment	Eng	Eng	101AL	Result	Attringent	FA F	TOTAL	Kesali	Attainment	вим	HRM	TOTAL	Result	Attainment	MR	мв	TOTAL	Result	Attainmen	IFS	us	TOTAL	3	Attaiemen
		1			1		1	1				1 .	-	+	-		t	-			1	E				1	E		15/	
	присиз	20	-	90	Dist	High	18	67	85	Die	Hip	20 70	90	Dist	High	20	70	90	Dist	High	70	70	90	Dist	High	18	67	85	(Get	High
	SHARBA TASKEDHADOR		60	77	Dist	High	12	100	17	Dist	19gh	17 60		Dist	High	20	66	84	061	High	17	60	77	Dist	High	15	57	72	Bar.	High
2313400	SINSHANGA OOMDA R		50	76	Dist	High	17	56	73	Dist	Heb	118 50	_	Dist	High	16	55	- 71	Dist	High	16	55	71	Dest	High	17	56	73	Dish	"> Tright
£2001605	SHADYA NODSAN	_	70	90	Dist	1625	18	67	85	Dist	High	20 70	_	Dist	High	20	79	.90	Dist	High	19	69	20	Dest	High	20	70	90	Dist	High
CS813803	CHRENCHIN	-	51	63	First.	Medium	16	51	67	First	Medium	14 4	-	1	Medium	16	51	67	fiest	Medium	12	45	57	second	Medium	12	45	57	second	Medium
C2001603	SHEYAHI!	_	62	81	Dist	High	17	59	76	Dat	High	17 5		Dist	High	19	-	- 81	Dist	High	16	57	73	Dist	High	14	54	68	First	Medium
C2811604	SHEEVAN H		55	76	Orst	High	17	54	71	Dist	High:	15 5	in the second	first	Medium	18	55	73	Dist	High	13	48	61	First	Medium	12	46	58	second	Medium
(2011605	MACHINA CC	-	61	71	Dot	High	18		82	Dat	High	20 6		Dist	High	17	-	100	Dist	High	IE.	64	82	Dist	High.	18	64	82	Dist	High
C200 1400	SMC 5.3		65	87	Dat	thigh	18	-	85	Oist	High	19 6	_	Dist	High	20	79	90	Dist	High.	18	67	85	Dist	High	19	58	87	Dist	High
(364160)	SOURABHASS	_	65	87	Digi	High.	18	-	86	Dist	High	19 6	_	Dist	High	20	79	90	Dist	High	18	67	85	Dest	High	18	67	85	Dist.	High
10011608	SCURITY BATTARS		54	70	Dest	High	15	-	67	First	Medium	18 5	the state of the last	Dist	High	15	52	67	First	Medium	17	55	72	Dist	High	12	48	60	First	Medium
C2011609	PODETHIER		66	85	Dist	High	18	-	82	Dist	High	20 67		Dist	High	20	67	87	Dist	High	17	63	80	Dist	High	19	55	85	Dist	High
C2651610	SPOORTH 5		58	76	Dist	High	18	1000	76	Dst	High	16 5	AND DESCRIPTION OF THE PERSON NAMED IN	Dist	High	17	56	73	Dist	High	13	50	63	First	Medium	17	56	73	Dist	High
11911082	WOORTHY B.M.		58	74	Dat	High	10	-	79	Det	High	16 50	-	Dist	High	19	62	61	Dist	High	17	59	70	Dist	High	61	18	79	Dist	High
C2311612	SPINANTS	13	-	62	Frat	Medium	16	The Parket	69	First	Medium	17 5	And in case of the last	Dist	High	17	55	72	Dist	High	17	55	72	Dist	High	13	49	62	First	Medium
C2661611	SELECTION H. M.	-	69	80	Det	High	10	-	RS.	Dist	High	20 70	_	Dist	High	19	69	68	Dist	High	19	69	88	Dist	High	20	70	90	Dist	High
C2011414	9805755	-	48	-	First	Medium	13	-	58	second	and the same of the same of	16 4	-	First	Medium	15	48	63	First	Medium	15	48	63	First	Medium	14	45	60	First	Medium
C2013655	SUMAWA FIRDOSE	119	+	80	Dest	High	18	_	87	Ost	High	20 7	-	Dist	High	20	72	92	Dist	High	20	72	92	Dist	High	20	72	92	Dist	High
C201161E	THE PHIE		60	-	Dest	High	16	-	76	Dist	High	18 6	-	Dist	High	16	60	76	Dist	High	16	60	75	Dist	High	18	63	81	Dist	High
C2013517	SWATIK M		62		Dist	High	17	-	76	Dist	High	17 50	76	Dist	High	16	56	74	Dist	High	16	58	74	Dist	High	16	58	74	Dist	High
C3043638	SWATIN'S		73	the Real Property lies, the Party lies, the Pa	Dest	High	177	-	85	Dist	High	19 7	1 90	Dist	High	17	68	85	Dist	High:	17	68	85	Dist	High	19	71	90	Dist	High
£2001619	SYED ZAHED	10	38	_	Pass	Low	17	49	66	First	Medium	14 4	58	second	Medium	16	47	63	First	Medium	16	47	63	First	Medium	13	43	56	second	Medium
C2013620	SYSTEM ANS SHAR SECTIONAL	-	65	THE REAL PROPERTY.	Dist	High	18	65	83	Dist	High	20 68	88	Dist	High	17	63	80	Dist	High	17	63	80	Dist	High	19	66	85	Dist	High
(2013624	TAGAMIA	18	60	64	Dret	High.	18	66	84	Dist	High	19 60	66	Dist	High	18	66	84	Dist	High	18	66	84	Dist	High .	17	64	01	Dist	High
C2013522	INJASC#	14	51	65	First	Medium	17	56	73	Dist	High	19 58	78	Dist	fligh	15	53	66	First	Medium	15	53	68	First	Medium	18	54	70	Dist	High
C2013623	ANESPITEAS		102	_	Dist	High	16	62	-78	Digt	High	18 65	83	Dist	High	17	64	81	Dist	High	17	64	81	Dist	High	13	58	71	Dist	High
C2011624	VICANTHEM	119	59	76	Dist	High	18	57	75	Dist	High	16 5	70	Dist	High	15	53	68	First	Medium	15	53	68	First	Medium	16	54	70	Dist	High
C3511625	VINUTINE		50	-	First	Medium	17	.51	68	First	Medium	18 50	71	Dist	High	15	43	63	First	Medium	15	48	63	First	Medium	14	47	61	First	Medium
C3011636	VESTINE NO	117	54	71	Dept	High	17	54	71	Dist	High	15 51	66	First	Medium	16	52	68	First	Medium	15	51	66	First	Medium	15	51	66	First	Medium
CHESSIA	VEHICL MERCHONS HW	125	42	-	second	Medium	14	40	54	second	Medium	12 37	49	Pass	Low	12	37	49	Pass	Low	12	37	49	Pass	Low	12	37	49	Pass	Low

Head of the Department

artment of Commerce & Management ... Institute of Advanced Management Studies NII 206, Sagar Road SHIVAMOGGA-577 204.

PES Institute of Advanced Management Studies

: pesiams@pestrust.edu.in Website : postrust edu.in/pesiams

ಿ ಇಎನ್ ಇನ್ನ್ ಟ್ರಾಬ್ಫ್ ಅಫ್ ಅಡ್ಡಾನ್ಸ್ ಡ್ ಮ್ಯಾನೇಜ್ ಮೆಂಟ್ ಸ್ಟ್ರಾಕ್ಟ್ ನಾರ್

ಎನ್ ಹೆಚ್ 206, ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೊಗ್ಗೆ – 577 204 (ಕರ್ನಾಟಕ)

Phone: 8147053084 8147053085

PES Institute of Advanced Management Stu email: principaliams@pestrust.edu.in

(Affiliated to Kuvempu University, Recognized by Govt. of Karnataka) N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

Department of Commerce and Management

## COs Attainment Odd Semester - III Semester B.Com (2020-21)

SI. No.	REG NO	NAME	IN/SA N		TOT	Result	Attain		ENG		Result	Attair	116.7	CA	тот	Resul	Atta		1 343	a To	T Resel	Am		SBN	тот	Result	Atta	10 may 10 mg	CAD	тот	Resil	Atta	EVS	EVS	тот	Result	Attai
-			1	E			-	1	E		-	-	1	E	1		+ -	1	E	-	_	+	17	E	1	-	1	1	E	-		-	1	E	+		1
1	C1911501	AASTRA JAIN	16	53	69	First	м	17	38	55	tecond	м	14	+	55	Secon	d M	15	+-	_	9 First	M	119		52	Second	-	15	35	50	Second	M	15	34	49	Pass	1
2	C1911502	ABBULLAS ABBUL KAREEM	13	39	52	second		15	33	48	Part	1	17		150	First	M	17					18		56	Second	м	13	31	44	Pass		19	43	62	first	м
3	C1911503	AISHWARYA S	18	44	62	first	M	18	51	69	First	м	20	-	-	Dist	н	18			1	14	20		as	Dist	111	15	61	76	Dist	н	19	52	71	Dist	
-	C1911504	ANUSHA A.C	17	40	57	second		17	48	65	First	м	20	1	-	Dist	14	20	1	-		111	20		73	Diet	10	19	48	67	First	M	19	47	56	First	M
5	C1911505	ANUSHASHREE M	20	49	69	First	м	17	44	61	First	м	19			First	м	17				111	20	1	80	Dist	н	15.	58	73	-	н	19	48		First	м
6	C1911507	CHETHAN KUMAR.	16	35	51	second	м	15	32	47	Pass	1	17	64	81	Dist	#	to	28	47	Pass	ı	19	46	65	First	м	13	35	48	Pass	1	11	34	45	Pans	1
7	C1911508	DHANUSH G.N.	16	41	57	second	м	13	28	41	Pass	L	12	29	41	Pass	L	13	34	47	Pass	L	13	48	61	first	м	12	36	48	Pates	ı	8	49	57	Second	м
8	C1911509	FAIZAN PASHA	8	31	39	Fail	L	8	30	38	fail	L	13	35	48	Pass	L	14	38	52	Second	M	15	52	67	First	м	10	52	62	First	M	9	45	54	Second	M
9	C1911510	GANESH	14	14	28	Fail	L	14	44	58	texpred	М	16	43	59	second	M	14	33	47	Paus	L	15	39	54	Second	M	11	43	54	Second	M	8	38	46	Pass	1
10	C1911511	GANESH D.K.	15	20	34	Fall	1	10	31	41	Pass	L	17	44	61	First	M	15	38	54	Second	M	16	45	61	fint	м	12	30	42	Pass	t	10	38	48	Pass	L
11	C1911514	HARSHA F	17	32	49	Face	L	14	29	43	Pass		15	47	62	First	м	18	51	69	First	M	18	48	66	Dist	M	13	29	42	Pass	L	13	.35	48	Past	L
12	C1911515	HARSHITHA M.S	14	34	48	Pans	1	13	15	28	Fall	t	17	37	54	incond	м	14	35	49	Pass	L	15	36	51	Second	M	16	25	44	Pass	L	6	25	31	Fail	L
13	C1911516	IBRAHIM KHALEEL	16	43	59	second	м	13	33	46	Page	1	13	9	22	Fell	1	12	33	45	Pass	1	12	46	58	Second	M	10	33	43	Paus		17	55	72	Dist	н.
14	C1911517	IFRA FATRIMA	19	60	79	Diet		18	35	53	second	M.	20	51	71	Dist.	. H	20	74	94	Dist	#	19	54	73	Dist	н	17	52	69	First	M	19	50	69	First	M
15	C1911518	HEN'AN A	18	42	60	First	M	16	41	57	second	м	20	64	84	Dist	н	18	69	87	Dist	н	19	61	80	Dist	н	16	30	46	Pass	L	17	45	63	First	м
16	C1911519	SELVITHAR	19	55	74	Dist	#	18	47	65	First	м	18	41	59	second	M	17	53	70	Dist	н	19	47	66	First	м	14	45	59	Second	м	12	41	53	Second	M
17	C1911520	PESLINE FERNANDES	20	70	90	Dist		19	62	81	Dist	н	15	54	72	Dist	н	20	51	71	Dist	Ĥ	20	70	90	Dist	н	17	61	78	Dist	н	20	46	66	First	м
18	C1911521	FYOTHI BA	19	62	81	Diet	н	19	58	77	Dist	н.	20	77	97	Dist	H	20	80	100	Dist	н	20	67	87	Dist	н	20	53	73	Dist	н	20	48	68	first	м
19	C1911522	KAVYASHRI M	19	68	87	Dist	н	19	65	84	Dist	H	20	76	96	Dist	н	20	75	95	Dist	н	20	88	86	Dist	н	20	44	64	First	M	19	54	73	Dist	н
20	C1911523	KIRANII	17	52	69	First	м	13	43	56	second	м	13	44	57	second	м	13	28	41	Pass	L	16	44	60	first	м	13	34	47	Pass	L	6	31	37	Fail	L
21	C1911524	KRUTHIKA R	15	38	53	second	м	14	31	45	Pass	L	14	34	48	Pess	1	19	47	66	First		16	47	63	First	M	13	45	59	Second	M	13	29	42	Pass	L
22	C1911525	KRUTHIKA S. KALYANI	18	57	75	Diet	н	19	55	74	Dist	н	19	61	80	Dist	н	20	59	79	Dist	н	19	61	80	Dist	н	20	54	74	Dist	н	18	54	72	Dist	н
23	C1991526	NAGAVENI K.R	14	44	58	second	м	17	45	62	first	M	20	74	94	Dist	М	19	45	64	first	M	18	54	72	Dist	н	17	53	70	Dut	н	15	42	57	Second	м

24	C1911527	000 and 1 a	0	5	5	Fail	Ti	To	34	34	Feit	ı	10				, 1			-		_		_		_					_	(3)	7	_		131	_
15	C1911528	NANDITRA II	20	55	75	Dist	-	19	-	-	Dist	н	20	-		26	1	0	37	37	Fail:	1	0	15	15	Fail	L	0	12	12	1	13	0	-	40	5481	
16	C1911529	PATEL	18	50	65	Fest		1			First					Xigt.	н	20	65	.85	Diet	н	19	53	72	Dist		20	63	83	Dist	1	20	39	59	Topone	d
,	C1911530	NISCHAY M SALGARE		12		100	77.5			0,	Field	M	18	/3	93 (	XM	н	16	53	69	First	М	19	61	80	Orist	н	12	60	72	Det	/H	17	40	10	/Pass	
8	C1911531	PALLAVIM	20	58	78	1000	-	1	-	50	-	M	13	-	43 1	100	1	16	32	48	Pess	L	14	28	42	Pass	ı	12	33	45	Paus	1	9.	42	51	Second	d
,	C1911531	POOLS G.R.	19	49	1	Dist	11	18	1	79	Dist	H	19	67	36 (	Stat	н	20	52	72	Dist	н	19	67	86	Dist	н	20	58	76	Digg	н	20	54	74	1,100,000,000	-
,	C1911533	POOJA N	20	49	68	Forst	M	16	-	60	First	M	18	72	90 (	tet	#	19	42	61	First	M	20	68	88	Dist	in .	18	40	58	Second	м	15	100	-		-
1	C1911534	POOJA VJR	16	37	69	First	M	157	1	71	Dat	H	17	54	71 1	Hat	H	19	50	69	First	м	19	72	91	Dut	10	17.	51	68	first	м	12	43	1	Second	
2	C1911536	PREKSHA A JAIN			53	14/CDING	I M	16	42	-58	second	M	15	34	49 1	an	L	17	52	69	First	М	16-	52	68	Fint	м	17	33		Second	-	15	31	46	Pass	NAME OF
3	C1911537	PRIVANKA A.Y	20	63	83	Dist	Ħ	20	70	90	Dist	H	20	78	98	list :	я	20	87	87	0 st	H	20	65	85	-		22	120		8228	1	100	1	130	1388	7
4	C1511538		17	45	65	First	M	16	46	64	First	M	18	68	1225	list		19	58	77	Oist	14	19	73	92	Dist	н	20	54	74	Dist	H	20	43	69	First	4
	C1911539		16	17	33	Fair	L	13	45	38	second	м	16	45	61 /	irst	77	17	29	46	Pass	1	17	41	100	Dist Second	M	16	40	57	Dist. Second	M	12	35	47	Pass	+
5	C1911540	RANJITHA R.N	20	63	83	Dist	н	18	48	66	First	M	18	67	15 1	Nati-	н	19	78	97	061	Car	25		70				Sec. 1	120	100	11.48	50			1205	1
7	C1911541	RISHAB KUMAR	19	45	65	First	м	15	40	55	second	-	1	44	22.	-	-	19	64	83	Dist	н	17	59	78	Dist	#	14	58 41	72 55	Dist Second	H	15	51	55	First Second	+
8	C1911542		0	14	14	Fail	1	0	26	28	Fail	L.	0	28	28	all .	1	0	16	16	Fall	E	0	19	19	Fell	1		-	-		7	128	90.5		-CCATE	t
,	-	ROBITH VAISHNAY	14	30	44	Pass	1	13	1	51	tecond	M	12	14	26	al	i	12		43	Pins	L	15	33	48	Peas	ì	8	32	40	Fail Pass	1	12	34	34 46	Fail Pass	ŧ
,	C1911344	SARANA S	0	8		Fail	1	0	29	29	Fail	L	0	8	8 1	ail .	L	0	11	11	Fall	1		14	14	Fail	, [		10					U.U		- 5 / 5	1
		SANIEEVAPPA B	17	51	68	First	M	17	53	70	Dist	н	19	50	69 #	rst.	м	18	-	83	Dist	8	17	60	77	Dist	н	13	19	63	Fail First	L	0	45	45	Pass	ł
-	C1911547	SAWOOD AHAMED	17	51	68	First	M	13	31	44	Pass	L	16	37	53 tax	end	M	17	45	62	first	м.	17	56	75	Dist	н	15	40	100	5.719	M	13	44	57	Second	ŀ
		KILAN	15	36	51	second	м	18	46	64	First	м	12		58 sec				2.3		2000	30	2.0		83			12	-	35	Second	M	14	43	57	Second	ŀ
1		SHASHANK S.M	0	34	34	Fell		0	43	43	Pais	1	10	32		eno est	M	15	33		Second	м	15	50	65	First	м	10	28	38	Fail	t	17	45	62	First	L
4	C1911548	SHIFANAZ	16	42	58	second	м	16	53	69	First	M	20	45		-	-	19	-	42	Pass	1	10	58	68	First	M	8	20	28	Fail	t.	0	40	40	Paux	F
	200	SHREYANS BOTHARI	0	15	15	Fail	L	0	54	54	second	M	9	57				18	59 48	77	Dist	- 11	18	54	72	Dist	н	16	46	62	First	M	20	48	68	First	İ
	C1911551	SHRUSTIS	18	53	71	Dist	н	16	21	47	Pane	1	18	38	0.20		m	19	-	56	Second	M	9	57	66	first	м	7	30	37	Fait	L	0	54	54	Second	Г
	C1911552	SINDHU MAS	15	47	62	First	м	16	45	61	First	rut.	17	45	100	-	-	-	62	69	First	М	17	57	74	Dirt	н	16	47	63	first	м	17	40	12.0	Second	t
	C1911583	SINBHU T.M	16	42	58	second	M	16	31	47	Pass	1	18	54	20 10	-		-	-	B2	Dist	H	17	58	75	Dist	H	20	42	62	fint.	м	14	32	46	Page	t
1	C1911554	SNEHA A	17	36		second		18	48	66	First	M	17	-			-	19	44	68	First	М	17	48	65	First	м	15	36	51	Second	M	10	31	41	Pass	r
	C1991555	SRIKANTA L	3	28	31	Fail	L	7	28	35	Fall	1	12		-	-	-	-	100	75	Dist	H	20	47	67	First	M	14	48	62	First	M	14	34	48	Pass	r
	C1911556	SUBLEPS	16	46	62	First	M	14	39	53	second	M	13	40		id	-	14	100	32	Fall	4	11	34	45	Pass	L		2	10	Fall	L	8	37	45	Pass	H
I	C1911557	SCFIVAZ	20	0	20	fal	1	19	45	64		M	20				-	-	44	66	First	M	16	33	49	Pass	L	10	35	45	Pass	1	7	37	44		r
	C1911558	SURAR KRAN	10	36	46	Pata	1	7	34	41	First	M	_	-	75 D		-	-	77	78	Dist	н	19	69	88	Dist	H	20	61	81	Dist	н	20	40	60	Pass	H
	C1911559	SUMA RAD D M	15	47	62	First	M	16	39		Pass	10	17	22	54 sec	72		-	-2	62	First	м	15	38	53	Second	м	9	37	46	Pass	T.	11	41	201	First	-
1	C1911560	SURYAN	18	30	48	Pars		16	31	55	second	М	-	77	2.0	-	-			61	First	м	17	49	66	First	м	15	70	85	Dist	н	18	52	70	Second	-
1	C1911561	SUSHMA RANEMAN	16	52	68	First	M	16	43		Pass	M	19		83 D			-		61	First	м	18	57	75	Dist	н	18	41		Second	м	14	41		Dist. Second	-
				-	97	15.00			1.75	37	second.	M .	100		63 M	12	M	89.	55	74	Disc	H	18	58	76	Dist	н	15	49	100	-	14.5		100	-	-	L

		Assessment of the last of the																											111							100	
	7	SE SHMITHA MLP	16	32	48	Pats	V	18	41	66	Float	м	17	41	58	second	м	18	50	68	First	м	16	54	70	Dist	н	14	48	62	Rot	м	16	42	58	Beznd	M
	160	SWASTIEK H.M	15	41	56	second	м	13	30	43	Pass	L	13	16	29	fal	1	13	38	51	Second	м	12	33	45	Pass	L	12	28	40	Pass	L	8	33	1000	137	L
	911564	SYED AYAN		32	40	Pass	L	7	33	40	Pass	1	12	28	40	Pass	1	14	39		Second	M	17	48	65	First	M	10	17	27	Fall	L	11	39	50	Sincons	1
	C1911565	TARUN C.M	14	. 0	14	fail		12	0	12	Fall	ı	12	0	12	Fall	L	13	0	13	Fall	L	14	0	14	Fail	L	10	0	10	Fail	i.	9	0	9	fall	1
1	C1911566	UMA RAO D.M	12	32	44	Page	L	9	19	28	Fall	1	13	36	49	Pass	L	11	44	55	Second	M	15	40	55	Second	M	8	18	26	Fall	L	14	42	56	Second	M
62	C1911567	USHA J	18	64	82	Dist	н	17	59	76	Dist	н	19	61	80	Dirt	н	19	58	77	Dist	н	19	63	82	Dist	м	20	31	51	Second	м	15	41	56	Second	M
63	C1911864	VARBHAVI T.G	18	38	56	second	W	17	53	70	Dist	н	18	51	69	First	м	17	60	77	Dist	10	18	60	78	Dist	Ħ	13	37	50	Second	м	12	40	52	Second	M
64	C1911568	VARUN M.S	16	53	69	First	м	15	45	60	first	M	14	44	190007	second	м	17	54	71	Dist	н	17	57	76	Dist	н	12	17	29	Pall	L	11	45	56	Second	М
65	C1911569	VASUKI S KULKARNI	15	50	68	First	м	18	41	59	second	м	16	46	62	Rist	м	18	59	77	Dist	н	18	63	81	Dist	н	13	41	54	Second	м	7	35	42	Pass	ι
66	C1911571	VISHNU YUAY T.M	19	49	68	First	м	19	45	64	First	м	19	67	85	Dist	н	20	69	89	Dist	н	19	62	81	Dist	16	20	45	65	First	м	18	53	71	Dist	н
67	C1911572	YASHWANTH S.C	15	37	52	second	м	14	36	50	second	м	14	47	61	first	м	17	38	55	Second	м	16	50	66	Rost	м	12	33	45	Pass	L	9	29	36	Fail	L
68	C1911573	ZAIN SAKEENA	14	51	65	First	м	15	37	52	second	м	15	21	36	Fall	L	- 5	54	59	Second	м	15	48	63	First	м	2	38	60	Para	L	10	35	45	Pant	1

(Abhisheh.s)

Head of the Departa

Department of Commerce & Manage PES Institute of Advanced Management Sizural NH 206, Segar Road SHIVAMOGGA-577 204.

Principal

PES Institute of Advanced Management Studies

@ PES IAMS

ಎಇಎನ್ ಇನ್,೬ಬುತ್ಯಬ್ ಅಫ್ ಅಜ್ಜಾನ್ಸ್ ಡ್ ಮತ್ಯನೇಜ್ಮ್ ಮೆಂಟ್ ಸ್ಟ್ರಾಂಡ್ (ಕ್ಷಾನಂದ ಎಕ್ಷವಿರ್ವಾನಿಲಯದ ಸಂಯೋಧನೆಗೊಳಪಟ್ಟರ ಮತ್ತು ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಮಾರ್ಕ್ನ ಪಡೆದಿದೆ) ಎನ್ ಹೆಚ್ 206, ಸಾಗರ ರಶ್ತೆ, ಶಿವಮೊಗ್ಗ – 577 204 (ಕರ್ನಾಟಕ)

Phone: 8147053084 8147053085

pesiams@pestrust edu.in Website : pestrust edu in/pesiams

PES Institute of Advanced Management Stu emall : principaliams@pestrust.edu.in

(Affiliated to Kuvempu University, Recognized by Govt. of Karnataka)

N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

Department of Commerce and Management

# COs Attainment Even Semester - IV Semester B.Com (2020-21)

SIL No.	REG NO	NOME	KAN/HI N/SAN	KANN INISA N	101	Result	Attain	ENG	ENG	тот	Result	Attai nme nt		CA	тот	Result	Attai nmen	мво	мво	тот	Result	Ant sin	CAB	CAB	тот	Result	Atta inm ent	BR		тот	Realt	Alta inn ent	ıc		тот.	Result	Attai omen 1
			1	E				1	E			-	1	Ε				1	E				1	E				1	E	_			1	E			-
1	C1911501	AASTRA JAIN	59	20	79	Dist	н	53	16	63	First	м	52	15	67	First	M	52	15	67	First	M	50	14	64	First	M	50	14	64	First	M	47	12	59	Second	м
2	C1911502	ABDULLA S ABDUL KARILM	45	14	62	First	м	5t	16	67	First	м	46	13	59	second	м	49	15	64	First	M	51	16	67	First	м	46	13	59	Second	м	55	19	74	Dat	н
3	C1911503	AISHWARNAS	62	16	78	Det	H	65	18	83	Dist	#	58	20	88	Dist	н	- 67	19	86	Dist	H	65	18	83	Dist	H	67	19	86	Dist	#	68	20	88	Dist	H
	C1911504	ANUSHAAC	59	16	75	Dist	н	61	17	72	Dist	н	54	19	83	Oles	н	64	19	83	Dist	н	64	19	83	Dist	н	64	19	83	Dist	H	65	20	85	Dist	H
	C1911595	ANI SHASHREE M	63	19	82	Dist	н	60	17	77	Dist	н	59	16	75	Dist	н	57	15	72	Dist	н	60	17	77	Dist	н	63	19	82	Dist	н	65	20	25	Dist	н
6	C1911507	CHETHAN KUMAR ILY	46	12	SE	second	м	52	16	61	First	M	54	17	71	Dist	н	46	12	58	Second	м	52	16	68	First	м	49	14	63	First	M	51	15	66	First	м
7	C1911508	DITANISH G.N.	43	12	55	second	м	47	15	62	First	м	43	12	55	second	M	41	11	52	Second	м	40	10	50	Second	м	43	12	55	Second	м	44	13	57	Second	м
8	C1911509	FAIZAN PASHA	44	12	54	second	м	44	12	56	second	м	44	12	56	second	м	48	15	63	First	М	44	12	56	Second	M	44	12	56	Second	M	45	13	58	Second	M
9	C1911510	GANESH	45	12	57.	second	м	48	14	62	First	M	45	12	57	second	M	45	13	.59	Second	M	49	15	64	First	. M	46	13	59	Second	M	42	10	52	Second	М.
10	C1911511	GANESH D.K.	45	13	58	second	M	45	13	58	second	M	47	14	61	First	M	45	13	58	Second	м	50	16	66	First	M	45	13	58	Second	M	44	12	56	Second	м
11	C1911514	HARSHA P	47	13	60	fest	M	53	17	70	Dist	H	49	14	63	First	M	47	13	60	First	M	49	14	63	First	M	47	13	60	First	M	47	13	60	First	M
12	C19(1515	HARSHITHA M.S.	44	13	57	second	м	47	15	62	First	M	46	14	60	First	M	43	12	55	Second	M	47	15	62	First	M	49	18	45	First	M	43	12	55	Second	M
13	C1911516	TERLAHEM KRIALEEL	48	16	64	test	м	47	15	62	First	M	42	12	54	second	м	45	14	59	Second	м	44	13	57	Second	м	44	13	57	Second	м	51	18	69	First	м
14	C1911517	IFRA FATRIMA	59	15	74	Dist.	н	62	17	79	Dist	H	59	15	74	Dist	H	62	17	79	Dist	н	62	17	79	Dist	н	59	15	74	Dist	н	59	15	74	Dist	н
15	CISHSI	JEEVAN A	60	17	77	Dat	н	60	17	77	Dist	н	50	17	77	Dist	н	59	16	75	Dist	H	59	16	75	Dist	#	57	15	72	Dist	16	59	16	75	Dist	H
16	C1911519	JEEVITIEA B	57	16	73	Des		58	17	75	Dist	H	58	17	75	Dist	н	57	16	73	Dist	H	57	16	73	Dat	н	61	19	80	Dist	H	55	15	70	Dist	Н
17	C1911520	HISLINE FIRMANDES	70	20	90	Dest	,,	66	17	83	Dist	н	70	20	90	Dist	н	70	20	90	Dist		70	20	90	Dist	н	69	19	88	Dist	н	70	20	90	Dist	
18	C1911521	AVOTHERA	67	16	63	East		68	17	85	Dist	H	73	20	93	Dist	н	73	20	93	Dist	H	71	19	90	Dist	н	71	19	90	Dist	н	67	16	83	Dist	H
19	C1911122	KANYASHRI M	70	16	68	Dist		70	18	88	Dist	H	73	20	93	Dist	H	71	10	90	Dist		67	16	83	Dist	н	73	20	93	Dest	14	73	20	93	Dist	H
20	C1911523	ERANII	53	17	70	Enst	#	46	12	58	second	M	46	12	58	second	M	46	12	58	Second	м	40	14	63	First	M	47	13	60	First	M	46	12	58	Second	M
21	C1911524	SECTION &	50	15	65	lest	M	52	16	68	first	M	47	13	60	First	M	50	15	65	First	M	53	17	70	Dist	н	50	15	65	first	м	55	19	75	Oist	н

																																	_/	3/	-	The second	17:
9.5					-	_			_			-1	_	-	-		T	-	-1								,,	67	19	85	Dist		6	2/15	76	Det	L
T	C1911525	KRI TROKA S	69	20	89	Det	91	66	18	86	Del	14	64	7 1	1 1	ter	H	67	19	86	trut	*	67	19	-	Dist	#	-	-	80	test	111	6	17	78	Dest	1/2
1		NAGASTALE	80	12	65	first	M	58	15	73	Det	91	65	10	15	Pest	11	62	16	no	test	*	6.2	19	90		-	-		-		. 1	AB	1	0	tal	
t	C1911527	NAMANJ	AB	Ab	0	tait		AB	AB	0	THE	1	AB /	9	0	fel	1	AB	ßA	0	fat	1	BA	AB	0	fai	-	AB 67	AB	86	Get	#	63	10	77	. Dist	PH
+	C 1911525	ZIRAWALA NANDITHA B	66	18	9.0	Dvit	++	64	.17	81	Det	H	67	19 1	16	Tell.	**	67	19	86	Dist	н	64	17	81	Dest	н.	97	1.4	649	0.52	-					
	C1911526	PAREL AND EM	66	16	ns	Dreit	*	61	16	77	Det		61	16	77	Det	н	61	16	77	Det	н	61	16	77	Cent	н	57	13	70	Q-ST	#	54	18	82	Det	17
t		NEW HAS M	48	16	64	tient	N/	49	17	66	ties	w	43	13	56 1	econd	м	45	15	61	First	м	45	-	-	Second	M	43	-		Second	M	70	12	-	Second	1
+	CISHSI	PALLANI M	68	16	87	Dist.		67	18	.85	Distr	**	68	19	87	Dist	н	68	19	87	Dryt	н	68	19	87	DHE	*	68	-	33	7.7.	*	53	12		First	
- 1	C1911532	and the second s	15	16.	75	Elect .		61	1	1	Dist	h	64	19	83	Dat	н	62	18	80	Dist	H	59	16	75	Cent	*	62	18	80	Died		61	15		Dist	١,
4		PONDEA N		+10	84	Dies	-	0.4	1 11	82	Dest	10	61	16	77	Dat	#	64	18	82	Dest	H	61	16	77	Dint	н	59	15	7.62	CHST	H			29	Fail	1
4		N S S S S S S S S S S S S S S S S S S S	65	- London	-	terrene	1		1	54	second	14	47	12	59 1	econd	м	42	9	51	Second	M	41	8	49	Paris	t	41	8	49	Page	L	29 /	-	15		-
4	C1011234	PREKNIKA A JAPA	47	12	23	DALLAND	-		1		1						-	73	20	93	Dat		72	19	91	Dest	н	70	18	sst	Der	10	73	20	93	bet	,
1			73	20	51	Det		70	0 1	S BR	Dist	. 84	-	20		DM	н	-	-	1	Det	м	62	-	78	Diet	н	60	15	75	Citat	#	57	13	70	Det	
1	Clatter.	PRESANKAAN	63	17	80	Det	91	€:	3 1	1 80	Dist		66			Dist	*	63		1	72.3	M	53		71	Det	м	53	18	71	Dist		49	15	64	First	
T	Classican	RADIOSA 6,5	45	15	59	secon	d M	4	9 1	5 64	First	M	49	15	64	First	M	47	14	61	First	100	100	100									-		-	Det	
1	€ 1511535	RANSHIT M SHET	-00	20.	88	Det		6	7 1	8 85	Dest	н	64	16	80	Dist	н	69	-	88	Dist	H	67		1	Dest	H	59		27	Dist	*	58		78	Dest	t
+	£ 1911546	SANSTHARN	56	18	77	Dist		5	8 1	7 75	Det	н	55	15	70	Dut	H	58	17	75	Dat	H	55	15	70	- Dec	-	-	-	-							Г
		SINIAR KEMAK	AE	Ab	0	fat	1	4.5	I AS	9 0	Fail	ı	AB	AB	0	Fail	1	AB	AB	0	Fail	1	A8		0	Fall	1	A8	AB	1000	Fail	L M	AB 29	Ab 12	100	Fail Second	t
_	£ 25115547	SETTION BURNEY	26	12		secon		4	4 1	15 59	secon	M	41	13	54	second	M	44	1	5 59	Second	M	36	10	46	Pen	1	29	14	34	Second	-			1		Т
8		SCHITTE VARIETAN	20	100	1	-	1				13.5		1				100	10		2 12	fal	1	1		10	Fail	ı	12	3	15	Fail	L	25	12	2 37	Fail	1
,	£.1911545		16	. 5	20	fat	1.3	1	9	fi 27	1	1	12	-	15	Fail	H	61		-	Dist	н	63	10	81	Det	н	58	15	73	Dist	н	57	114	4 71	Dat	1
0	C3501544	SABANAT	56	15	73	tivet			100	16 76	Dest	*	60	16	76	Dist	-	1	1	1		188							١.,				49	13	3 62	First	1
1	C1911546	SANJEES APPLE	56	19	77	tier		,	и	16 70	Ditt	н	52	15	67	First	М	55	1	7 72	Det	+	5	11	67	Fest	M	52		67	First	1 31	+9	-		-	Ť
	C 391354	KHAN GOD ARAMED	40	12	57	percis			50	15 65	Feet	M	45	12	57	uecond	M	4		1 55	Secon	d M	4	1	1 55	Second	M	45	12		Secon		53		7 70	Dut	t
2	Canada	SEASON S.M	1						40	15 6	Fire		40	12	52	second	M	3	9 1	1 50	Secon	d M	4	0 1	2 52	Second	M	40	12	-	-		51		9 70	Dist	+
3			40	12	-	-	-	-		10 7	-	-	50	17	76	Dist	14	6	1 1	18 79	Dist	н	6	1 1	8 79	Det	н	58	9 16	5 74	Dist	н	64	2	0 34	Dest	+
4		MIN ATAX	56	15	73	Dec	+	-	61			-		Ι.		Pens	1.	3		7 42	Pan		1 5	2	5 33	Fal	L	25	5	27	Fail	1	25	Ab.	25	Fail	+
14	Chittee	SACRETY AND	27		45	Part			40	10 5	-		-	1	72	Dest	1	1	1	13 64	-		1 5	1 1	3 64	First	M	5	4 10	5 69	First	M	53	1	4 67	First	4
u.	CIPLESS	t seminari	66	- 14	72	fin		K	-	12 6	-	_	-	1	-	200	1 "	-	+-	16 7	-			0 1	6 7	4 Dest	1	6	1 1	8 79	Dat	H	56	1	5 71	Dest	1
17	C 291155	2 NAMED IN NO. 2.	bt	110	94	t fin	4	10	541	15 7	1 Dec	_	-	1	76	Dist	1	+	+	17 7	-			7	8 7	S Dist	-	5	1 1	4 65	First	M	54	4	16 70	Drut	1
	4 201555	M.F Indirect &	- ta	10	0 71	D fin	a l	81	51	16 6	5 fire		-	+-	68	Fest	+		-	17 7	-	-	-	10	0 7			5	7 1	6 73	Dot	16	57	1	16 73	Dist	1
49	V 191100	d INDINA	- tx	34		f fe	et l	W	56	17 7	5 files	4	-	1	-	First	1			11 4				13	11 4		1	3	4 1	2 46	Pion		31	1	9 40	Pass	1
+	C ******	MINAPIAL	16	Fil				1	26	10 4	S Fan	1	3	17		Patt		_	-	13 6	-		-		10 6	-		4 4	3 1	3 61	Ens	ı M	5	4	17 71	Dest	1
60	£ 200.00	M MIDER S	fut.	1	1 9	1 0	mi .	81	48	15 8	1 tes	4		+	1	First		-			7		-		-	6 Dear		. 0	15 1	8 8	Dist	н	6	8 3	20 88	Dot	
61		TAPETA	67		0 8	d de		*	64	17 .	1 fm	1	1 6	8 25	88	Court	- 11	1	57	19 8	644			-		-	_	-	-								

	2.0	9																																		1	200
53	C1911558	SURAIL KHAN	45	13	58	second	м	48	15	63	fint	м	43	12	55 4	second	M	46	14	60	First	м	40	10	50	Second	м	42	11	53	Second	м	43	12	55	Engl	M
54	C1911559	SUMA RAO D M	59	18	77	Dist	м	57	17	-	Dist	н	53		67	First	M	59	18	77	Dist	H	56	18	72	Diet	н	53	14	67	First	M	60	10	79	LEL	H
55	C1911560	SURYA H	55	16	71	Dist	н	55	16	-	Dist	н		-	69	First	м	55	16	71	Dist	н	55	10	71	Dist	-	52	14	66	Flest	M	55	16	71	133	X #
56	C1911561	SUSHMA RANI M.M.	59	17	76	Diet	н	58	16	801	Dist	н	56		71	Dist	н	81		79	Dist	H	59	17	76	1.55mil	н	56		71	Dist	н		19		Dist	100
57	C1911562	SUSHMITHA M.P	52	14	66	Pint	M	50	18		Dist		52		66	First	M	55	10	-	Dist	1.	43	- 82		Dist	M	45	9		1500		51	201	1	First	1
58	C1911563	SWASTHIK H.M.	40	12	52	second	М	43	-	-	second	M		14	-	second	M					M	42	-	55	Second	M	40			Second	M	34	13	42	Pass	1
59	C1911564	SYED AYAN	45	15	60	First	м	45	16	1	First	M	1	_			M	48	100	65	Second	M		14		Second					Second Second	-		40	7000	10000	1
60	C1911565	TARUN C.M.	24	12	36	Fail	1	23	11	34	Fail	- 11	24	-	300	second	100	23	-		First	- M	43	-		Second	M	100		-	777	M	45	15	-	First	- m
61	C1911566	UMA RAO D.M	43	12	55	second	м	43	12		second	м	1	_	63	Fall		-		34	Fall	10	21		31 65	Fall	M	24	12	36	fall		18	- 6	26	Fall	1
62	C1911567	USHA J	64	18	82	Dist	н	63	17	-	Dist	н	66		100	First	M	46	14	-	First	M	66		BS	-		722	- 3	20.0	Second		46	19	60	First	M
63	C1911864	VAIBHAVI T.G	56	15	71	Dist	н	59	17	76	Dist	н	57	-	73	Dist	н	66	14	85	Dist	н.	-		-	Dist	H	66	19	85	Dist	н.	61	10	77	Dist	- m
64	C1911568	VARUN M.S	59	18	77	Dist	н	56	16	-	Dist		53	-	67	Dist First	H M	54		65	Rist	M	55	_	70	First	н	53	13	66	First	M	51	12	63	First	M
65	C1911569	VASUKI S KULKARNI	- 60	18	78	Dist	н	59			Dist	н	57		73	Dist	· H	56			Piest	н	56	15		Dist	H	58	15	71	First	M	49	- 11	60	First	M
66	Cialital	VISHOU VIJAY T.M	65	18	83	Dist	н	63	100	10.07	Dist	н	63		80	Dist	н	66		-	Dist	н	65	18		Dist	н			78	Dist	н	56	10	71 85	Dist	, H
67	C1911572	VASHWANTH S.C	45	12	57	second	м	51	16		First	M	47		60	First	M	48			First	M	41		50	Second	м	39		47	Pass		27				
68	C1911573	ZAIN SAKEENA	-51	16	67	First	м	51	16	1	First	M	48	-	62	First	M	48	14	62	First	M	48	14	62	First	M	50	15	65	First	M	47	12	60	Fail	M

Head of the Department

Department of Commerce & Management PES Institute of Advanced Management Studies

NH 206, Sagar Road SHIVAMOGGA-577 204.

Principal

PES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204.

GO PES IAMS

കരുക്കാൻ നാന് പ്രധാന്യകൾ അന്ന അല്ലാന്റൽ ഒരു വേശ് അന്ത് വാര്യ ന്റരുകൾ

8147065000 PES Institute of Advanced Management Studies

				1	.5.47	Mapping Oct		1	W. I. II. 7. 7	1 2000.200	_	1		777		1000		
n.50	310.50	5.550	129	1.50	0.4	4 1) 14 minutes and	164	*******	6.4	obstances	AA	**********	688	100	914	-C9	LAB	esta inmest
1.	CH1094	SHOWER VE	160	1	- 05		51	М.	. 33	M	11	I.	67.	76	11.	1.	35.	- 11
1.	0.00000	therein	62	M	GT.	M	181	M	79	11	161	M:	80	11	67	- 50	35	11
1	corner	958303 1314	.61.	11	19	- 11	70	.11	70	11	86	_11	11	- 11	=1	10	32	M
-	+ DETERM	Secret 4	71	- 11	76	- 11	94	M	.72	11	53	M	73	10	2)	1 1	27	M
1.	CHEPE	WATER 1	73		79.	10.0	77	11	61	. 11	41	8/1	- 67	H.	56	M -	. 19	34
	Citties	NOW AN	NY.	31	102	- 11	96	18	15	- 11	97.	H	: esc	- 11	71	N.	32	M
	1300104	ROTE PL	53.	- 11	94	- 11	45	11	10	11	70	11	ine	- 14	87	11	44	111
	LIBITION	Tarasteks/AF	73		76	- 11	81	- 11	74	- 11	41	1	4.2	- #	57.	M	- 29	M
	1,04110	odocumy.	94	- 16	100	- II	60	- 11	11-	10	91	- 10	7001	- 11	98	- 11	33	H
e	Littletin:	GAMERIKA	90	11	79	H	91	- 11	41	- 64	81	H	98	H	61.	- 54	341	M
1	Limbor	PERSONANCIAN	76	16	57.	M	41	H	-51	M	(0)	5.0	34	11	57	34	26	M
1	6,140,000	RELEMBA	60	M	89	- 11	62	- 56	116	M	63	11	1/2	10	7.1	M	35	M
j	Citititis	Locimesee	88		90	10	100	.00	.07	H.	81	711	1000	11	291	1.0	32	18
1	CHIEF.	LC UNDAN FROMA	41	1.	99	M	49	1	-88	L	60	1.1	40	1.0	31	1.	25	M
	+1941941	USER OTHER DESIGNATION	8.6	- 11	33	88.	107	- 11	- 36	- 14	85	- 16	91	14	76	- 11		- 54
	THREE	MANAGEMENT	65.	M.	- 11		82	36	- 51	38	62	M	42	31.	63	14	36	M.
1	CHREST	OCCURRENCE S	41	M	10	11	195	11	31	M	59	M	06	11	- 50	L	1 29	M
	6381125	VERNICE	79	31	65	M	72	11	71	R	83	.tt	RT.	41	67	. 14	2	6 M
	committee	MORNINES MAKIND	28	111	61	M	78	11	71	H	81	- 11	-95	- 11		M M	3	4 M
	CHRIST	WORKSHIED BLUED	58	M	60:	M	42	1	44	10	- 20	M	92	11		1 6	3	5 H
11.	CHUS	noglasii.	92	0.0	83	. 11	- 92	in.	1. 10	11111	76	- 11	100		1 2	0.00	3	3 M
	ginnar.	SERVING - 44	400	L.	47	127	12	1.	31	M	45	1.	75	11.		6 1	- 3	B N
	- Creatives	Popular.	91	11	84		42	16.0	. 77	11	81.	81	19	- H	100	5 11		9 1 4
	CHINE	Partie re	94	- 11	55	0	- 04	- 14	74	11	87	11	91	- W	- 0	T H	0.33	24 1
	CHINE	MEANIER VARIETICAL	19	11	75	10	- 10	- 11	10	Tr.	90	0.	100	111		4 1		10 1
	CHIESE	Smissec	18	11	72	- 11	80	11	10	M	15	-	1 10	-	_	90 A		32 1 1
	CHRES	PATTANTUS .	58	M	63	14	76	н	51	1	50		00			98 1	-	in i
	CHHSII	PRINACE	45	0	63	M	69	M	28	1	62	100	9	-	_	45	_	27
	CROSS	RECOVERED B	79	11	78	11.	88	- 11	56	M	6		- 0	-		_	i i	26
-		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TRANSPORT NAMED IN COLU	1.4		- 78	-	-65	1000	- 29	- 41	1 . 5/	. 24	- 10	11	100	200	11	2800

5,70.	814,59.	****	1M	441	mi	***	1045		f'A	24 statement	44	attineed.	181	411/01/01 C (C)	901	CHI MONTHIT	tan	at weeken
31:	81811596	COMPAGNESS.	00	11	- 87	- 11	100	- 11	90	)(	.97	11	69	11	NT.	-11	11	3,0
it:	CHIEF	SANGE SE	80	11		- 0	.01	ri	31	11	59	M	.97	11	11	11	18	5.8
TV:	41911236	COUNTY W.W.	40	0.0	=11	100	88	1	36	- 26	37	1	9,0	M.	10	(1)	31	L
ii.	1,131(50)	SECURE PLA	68	M.	.71	- 11	. ri	11	MX	nd.	31	M	(4)	- 11	62	M	14	5.0
15	1,910,946	se sestina.	81	iii .	el	M	98	11	MI.	148	- 59	M	Wi	11.	71.		.28	16
18:	CHIDIC	SEMESTRESHED NO.	10	L	41	1	111	1.	30	- 1.	44	1	12	L.	21	1.	10	9,0
19	conne.	MARIE ERVOL	1:	11	- 11	- 11	. 81	10	-56	w	- 11	200	- 61	16	59.	M	19	M
34.	CHARRY	STATE SAME OF	70	200	72	0.00	:#:	17	71	TI.	- (1)	M	15	11.	10.1	-51	_ 21	1
24	CHINE	HIRITRIL.	91	11	87	11	100	11	75	311	.84	H.	41	10	že:	- 74	37	11
av.	43900945	SSCHOOLS	55	M	11	11	58	W	99	51	71	11	-68	M	46	1.	2)	- le
10	10009	remark.	98	M	- 51	- 11	71	0.5	51	58	51	M	77	111	14	3,6	25	M
42	C00194*	PL BANKA	72	-11	17	M	99	11	61	51	62	M	40	- 11	42	M	14	M
42	CHITTO	a sommer co	100	11	- 00	THE ST	100	- 18	61	H	- 46	- 0	100	- 91	800	10	177	- 11
44	concete	(III) HEM	64	М	15	- M	6)	и	13-	14	33	24	19	H	41	1.	25	M
41	E##150	HID SHIPE	6.4	M	86	M	62	и	65	Art .	60	Mi.	76	- 11	-0	10	25	M
41	came:	SHINGH	40	1 11	11	- 11	100	- 14	73.	18	47	31	100	H.	42	.11	12	M
0.	CHURC	VERNACURATE:	79	H	48	M	67	M	45	1	40	1.	15	11	54.	M	35	- All
	EHITOTE	VITOTAL 6	53	M	- 0	. 51	14		58.	34	-60	. 55	80	11	-11	1.	26	- 51
41.	CHERTS	easily comic to	79	10	42	M	10	10	92	M	87	- 11	96	160	38	34	. 29	M

No. Of Studens assened High Course Outcomes	28	26	33	22	22.	-85	17	K.
No. Of Students utplined Medium Coone Outcomes	13	16		21	21.	3	19.	17
No. Dif Students attained Low Course Outcomes		1	7		6	1 1	14	4

Class Teacher

Head of the Department and the Department of Communication of Communication (Companies) (C

Principal
Principal
Principal
Surper of Source Vangueres Suden
Surper Super Source
Surper Super Source
Surper Super @ PESIAMS Phone: 8147053084 8147053085

email | principaliama@pestrust.edu.in | pesiama@pestrust.edu.in | Website : pestrust.edu.in/pesiama

\*\*\*\*\*\*\*\*\*

COF416 (IFRS)

PES Institute of Advanced Management Studi

(Affillated to Kuvempu University, Recognised by Govt, of Karnetska)

N H-206, Sagar Road, Shivemonge - 577 204 (Kernataka) COs Attainment Even Semester - VI Sem B.Com (2020-21)

			-	COF	tte (LFR:			co	F420(FT-II)	1	COL	430(BS-	THE SERI				m (2020	(21)															-
St. No.	Reg. No.	Name of the Student	IA	SEE	TOTAL	Attaiemo					10000	100	CO	100	COF44	HICA M			CO	4500M			COF4	60(PP.	A)		COFE	50(QT-I	in .		CO	F910(58)	
	- Ir		100		·	- M	IA	336	TOTAL Anaires	IA.	SEE	Tetal	Attain	14	SEE	Total	Attack	IA	SEE	Total	CO Attaine	1A	SEE	Total	CO Artoleae	IA	SEE	Total	CO Attain	I.s.	0.00	Tetal	CO
	\$4.0855.Cox	ABHISHEK V K	57	16	73	Н	53	14	71 10	50	1 >	6 67		16	14		Escal			-	cet			7.900	eni	-			were			-1	F0E
	C1813502	ADARSH B	66	18	- 34	н	54	15	69 M	41		333	W				1000	34		52		51	36	63	м	35	15	54	м	23	5	22	M
	C1811504	ANKITHA B IL	76	36	93	н	66	18	83 11	4				38		922	. 0.00	30		. 54	M	43	16	- 64	м	53	17	70	н	20	6	26	14
	C1811505	ARSHU B	70	16	A 86	н	56	10	2 8 1 1 L	-		100	131	53				41	19	63	M.	53	16	69	M	63	16	81	н	24	7	31	· M
	C1851506	ASTRIKS	71	20	91	н	56			-		4 65		44		C 5%	Ma	31	19	50	M	58	12	67	М	- 60	18	4.78	н	28	- 6	21	M
6.	C1811507	BONDO EH	in the	20	300	н	60			- 11		6 80		56			14:	36	39	45	м	51	15	66	м	43	18	61	м	24	- 6	30	M
7.	C1811500	DINDU P E	190	20			68				2	1	100	75		95	H	56	26	76	H	58	20	78	н	50	30	. 40	н	12	39	42	11
IL.	C1811509	DARSHANNAJK	6				115	577	(C. 93) = 000	70			-	77			H	45	20	65	M	52	20	27	H	76	20	96		25	30	35	19
9.	C1911510	GANAVI R.M	8			19.7	70		200	-		73	-	54		100	"	45	16	65	M	41	14	49	м	61	19	80	н	27	7	34	м
10.	10000000	GANESHICP	7		ab 10		51			70			-"	37		-	. 11	53	20	- 73	- 14	63	20	-73	н	70	20	90	н	25	10	33	M
11.	C1811517	IATHIN KUMAR IAIN	4			0.00	51		33.0	- 50		- 00	M	- 23			1000	-86	19	65	M.	35	15	51	M	72	. 19	91	н	22	1	29	м
12.	1223330	KEERTHIY	1	1			57			- 60		100	- 1	-45	-	1 33	м	.35	16	59	M	29		37		53		61	м	17		22	0
13.	1 (0.000.000	LALITH SINGH	7	1 30	1 3		602	100		66		100	- 11	58					15		L	55	12	67	м	40	15	55	м	24	6	30	M
14.	0.00000000	LUOMAN PASHA		6 2					10 10 10 10	37		200	7.07	80	100	1 30		34	20	54	1A	62	20	82	н	75	10	95	н	12	10	41	
15.	100000	MARAMMAYI D PRABBU	1 70		9 9		55		20 100	30				63					17	35	M	59	1.5	72		48	15	63	м	17	3	34	м
16.		MANJUNATHA M	4				71		X 0 00-	69		33	100	32	315	0.0	н.	50	17		W	45	13	62	M	45	16	61	м	30		18	#
17.	10000000	MANDHARKS	1		100		62			.53			M	63			- #	37	19	55	M.	51	34	65	М	41	18	- 66	м	21		27	м
18.	1275337	I MECHAG	1-3		60	7.82	67	1756	4 35 133	52	100		155	- 58	- 17	- 73		45	15	60	M	53	14	67	M	62	15	77	н	13		35	M
19.	100000000	MOHAMMED MASOOD	1 6		76		-62			55	13	68	M	- 65	. 15	80	н	AS	16	62	M	60	12	72	ा	54	16	70	н	28		1 24	M
20.	1 100000	MOHAMMED SHAHID	1 5	1 7 3	17 33	100	59	723	1 1 1	49			10.1	GH.	18	63	#	43	20	- 62	м	48	15	43	M	63	15	80	H	20	1 1	27	M
21.			-		10 00	110	53	1.0	58 M	25	- 12	67	-	13	34	76	- #	- 36	12	48	t	45	11	57	м	30	15	25		20		26	м
-	1 (2.50) (40)	MOHANE	72	1		7.6-1	76		93 H	63	14	10	HS.	77	20	97	- 16	54	20	74	н	64	18	82	11	60	17	77	∴H:	25	,	31	M
22.	1000000	MURALI G	45	11	- 62	M	45	12	57 M	42	_12	. 54	M	40	15	55	м	40	15	55	M	44	17	61	M	28	38	46		23		29	м
23.	P#3000002	+ Intuna	76	30	96	н	.74	20	94 H	25	19	94	*	25	20	95	H	31	20	21	н	72	19	91	- 14	66	20	86	н	39	100	44	н
24.		S NIDHI FR	63	30	83	M	68	18	86 H	51	18	62	М	.69	20	83	H	45	19	64	M	54	35	69	M	69	18	83	**	21	1.5%	29	M
25.	1 22/21/20	NIHARIKA YATHIRAJU	50	30	29	*	70	16	EG 14	60	18	78	н	- 00	15	85	H	41	20	63	M	53	19	22	н	78	19	92	- М.	23		31	M
26.	C1811520	NITHINIAC	54	16	72	. 18	6t	17	78 81	53	15	ce	M	60	12	77	16	35	19	54	м	54	14	63	M	en	19	74					

			12.	COF	III GER	81		.00	F42MIT	m		COF4	06(884	10	100	00644	DOCA MA	&T)		COF	250(M)	()	-	COF4	68(PP	9		COFE	ямот-		_	CO	F919(55	
L No.	Reg. No.	Name of the Student	Į4.			CO Attains or	ı ın			CO Attainment	IA		Total	CO	_		Teni	CD Attain	и			-00	EX.	SEE	Total	CO Amaleum 481	IA.	SEE	Total	CO Attain ment	TA.	SEE	Total	1 15
ž.	C1811529	PALLANTER	71	17	90	Н.	67	20	87	н	53	17	74	н	46	16	61	u	34	16	50	м	40	12	52	м	52	16	68	м	14	- 6	20	10
8.	C1811531	PRITACE	60	15	75	R	66	21	96	н	42	14	100	м	49	17	68	м	49	17	66	M	-56	15	71	н	50	17	63	м	25	6	30	1 6
9.	C1811533	RAMYSHREE II	47	31	60	M	70	15	85	14	00	15	81	н	55	17	73		53	16	69	M	10	12	51	M	34	15	45	L	21		27	2 M
0.	C1811535	SALAKSIMI K.R	- 25	20	. 95	. 11	00	13	(85	W.	70	33	68	11	65	20	85	- 11	51	20	71	и	57	20	77	н	69	19	88	10	13	9	32	2 N
n.	CH11535	SAMPADA R.M.	17	20	91	н	66	20	86	н	6.7	20	87		73	20	22	н	53	30	37		60	20	80	н	75	20	95	н	23	10	33	3 M
12.	CM11537	SARATH K M	74	20	n 94	н	65	20	10		102	38	90	н	71	20	91		56	20	76	н	55	18	73	H	77	39	a 31	н	28	. 2	37	7 H
13.	C193353H	SANJAY PLPI	- 57	12	99	M	43	12	57	м	- 33	.13	46	a.	52	18	70	. H.	29	17	46	L	40	12	53	M	46	15	61	м	25	3	36	н
34.	C1811539	SHAMANTH B.N.	50	33	60	M	57	1	67	M	65	14	79	н	71	17	88	н	57	17	74	н	60	12	72	8	52	17	69	м	28	.8	36	+
35	C1811540	SHARATH K	65	20	85		6	1	8 79	. #	73	.15	92	н	64	18	182	и	51	20	71	н	52	. 17	65	м	60	- 18	28	н	17	3	25	M
36	C1811541	SHARATH PATTLING	82	12	- 4		1	1 1	2 52	M	90	13	42	1	15	11	45	1	43	12	55	M	42	10	57	м	16	12	20	£.	29	- 67	25	м
37.	C1811542	SHAZIYA BANU	71	37		н	6	1 1	7 78		71	17	88	ж	76	18	94	н	59	20	79	16	55	17	72	н.	70	18	88	н	23	8	29	M
38.	C1011543	SHOUS AKTHAR	45	.13		6 M	9	9 3	4 64	м	39	13	41		68	13	75	я	49	17	66	м	50	14	64	14	45	17	68	м	28	- 4	36	
39.	C1811544	SAWETHAL	7	2	9	7 11	5	8 2	6 TI		71	11	96	н	78	10	95	H	63	20	13	н	63	38	79	*	73	19	82	H .	25	7	25	М
40.	C1833545	SINGRANATIN	2	1	9	9 M	,	, ,	5 53	м.	39	_11	51	M	53.	15	- 68	M	41	38	59	м	55	12	70	*	35	16	52	u	17	8	25	M
41.	C1811546	SMEHA S.R.	4	3		4 M	4	0 1	6 50	м	63	14	71	н	52	15	67	M	36	67	56	M	46	22	58	м	63	17	80	16	15	7	22	L
42.	C1813547	SUHANI A	1 10	1	, ,	y H		5 1	6 71	н	60	16	76	- 11	-62	25	76	*	49	190	-68	M	49	18	67	м	56	17	73		12	8	25	м
43.	C1811548	SUSHMITHARF	,	2	0 9	т н	,	,	0 99	н	79	25	99	+	93	20	100		66	20	86	×	69	30	89	H	80	30	100	#	34	10	44	н
44.	C1811549	SWATHI M		8 1	1 7	2 #		0 1	5 63	M	4.7	15	- 60	W	28	57	45	L	45	36	61	м	56	28	74	H	28	17	45	4	32	4	60	.14
45.	C1811550	SYED APMAIL	2	2 3	4 7	5 H		8 1	\$ 53	м	45	12	57	м	59	14	29	н	40	17	57	W:	42	15	57	м	64	37	81	H	23	4	31	м
46.	C1811551	VARUND H	7	7 3	0 9	7 11	6	6 2	9 81	н	15	20	95		78	20	- 55	н	56	20	26	н	66	30	86	#	64	20	54	1	19	10	29	M
47.	CIRUSS	VIMARSHA D		9 3	4 6	a M	5	3 1	5 88	M	63	- 16	77	н	59	15	74	+	31	70	34	M	65	57	62	н	62	17	79	4	26	*	25	H .
48.	CIBITZZ	VISHAL R	3	4 1	9 9	9 M	-	9 1	5 14	м	12	_ 13	- 46	L	67	16	43	11	44	18	62	М	50	18	44	м	48	18	60 /	и	23	3	38	н
49.		YASHWANTH CIL	_	8 2	0 1	5 H	_	3 3	5 82		68		80	27	15	18	93	37	47	19	66	M 13	50	17	67	21	54	35	72	30	30	9	16	14
		aised High Course Outco aised Medium Course Os		_	_		14			32	1			16			- t	10			- 1	33				27				14				32

Head of the Department

Department of Commerce & Management PES Institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204.

Principal 1

PES Institute of Advanced Management Studies

Phone: 8147053084

ಇಗರ್-೧೬ಬ್ಯೂಬ್ ಅಪ್ತರ ಹಲ್ಲಾಗಲ್ಲಿಕ್ ಮ್ಯಾನೆಕಪ್<sup>6</sup>ರೆಂಬ್ -ನಂಪ ನಿರ್ವಹಿಸಿಕು ಸಂಯೋಜನೆಗಳಷ್ಟುತೆ ಮತ್ತು ಕರ್ನಲಕ ಸರ್ವತ ಮತ್ತು ತಡೆದ ಎಸ್ ಹೇಕ್ 206, ಸಾಗರ ರಶ್ರೆ, ಶಿವಮೇಗ್ಸ್ — 577 204 (ಕರ್ನಾಟಕ)

PES Institute of Advanced Management Stud

(Affiliated to Kuvempu University, Recognized by Govt. of Kerneteks) N H-206, Segar Road, Shivemogge - 877 204 (Kerneteks)

Department of Computer Science

_			_				COVA	talement	Odd See	ester - I Sen RSc (	2020-21)				_				-			
	-			Kannadad	HindigSSA	2100		Engl	unissa:	80)	- 10	Marke	mulica(S)	(A340)		Phys	do(SSA7	400		Computer		
SL No.	Reg. No.	Name of the Student	SEE	1A	TOTA L	CO Attainment	SEE	IA	TOTA	CO Attainment	SEE	IA	TOTA	CO Attainment	SEE	TA.	TOTA	CO Attalement	SEE	14	TOTA	CO Attainment
T.	\$3094701	AKRILA S	36	n.	56	L	46	13	39	D.	31	9	40	L	31	n	42	1	49	13	62	м
2	\$1084702	AMRUTHA P	60	17	77		47	15	62	м	29	,	37	L	34	14	41	L	50	12	62	м
3	\$2004703	ANANYA B L	72	17	89	н	47	15	62	M	19		48	- 10	39	- 13	45		62	12	74	н
4	52004704	ANUSHA B BAJ	36	16	67	н	40	14	54	t.	24	9	22	i.	33	11	43	t.	45	- 11	55	L
5	\$2004305	ANUSHA HONNAPPA BADAPPANA	61	17	.11	10	47	14	61	м	40	30	58	i.	28	13	41	t	45	111	56	1
	S2004706	ARPITHA P	49	10	39	ı	34	17	71	н	48	9	57	L.	42	14	56	Je.	57	14	71	н
1	\$2004207	BHOOMIKA M.R.	68	19	17	н	47	15	62	м	59	10	89	м	49	35	64	м	60	14	54	L
	\$356470B	HARSHITHA A R	70	.17	87	н	58	15	77	н.	46	to:	14.	L	41	14	55	T.	55	17	68	м
9	53804709	MOIN SABA AFREIN		1		L	56	18-	74	H	23	6:	29	L.	43	н	54	L	47	14	61	м
30	53804710	NOORIN TAX	75	20	99	н	59	18	77		62	10	12	н	37	15	72	н	75	15	91	н
11	52004711	RAKSHITHA B S	70	20	90	H	48	16	64	м	48	8	56	L	42	15	57	1	65	14	79	н
12	52004712	RANJITHA M.R.	47	и	65	М	50	16	66	м	40		4	L	34	9	43	L	60	13	73	n n
13	\$2064713	SHAMAIL ROUSHNI	58	29	78	н	35	16	21	В	11	9	22	L	51	12	63	м	57	14	TI	н
14	52004714	SHUSHTI D	22	8	40	ı	19		27	L	10	3	13	1.	20	7	27	E.	45		53	L
15	\$2004719	SUCHETRAGE	74	19	99	н	50	16	48	М.	59	0:	46	м	40	13	53	L.	52	13	65	м
16	52004717	VAIBHAVARANIR	39	13	52	T.	52	0	65	м		4	12	L	24	7	31	L	2	1	,	
17	52004715	VARSHOUP	72	19	91	н	55	14.	40	M	26	10	34	ı	38	12	50	t.	29	12	41	L

Pharmis 24/01/12 Class teacher

> Head of The Department Department of Computer Science PES Institute of Advanced Management Studies SHIVAMOOGA-577 204

Principal Tull Wor PES Institute of Advanced Management Studies

@ PES IAMS

Phone: 8147053084 8147053085

ಹಿಇಎಸರ್ ಇಸರ್ಸ್ಟಲಯನ್ನಲ್ ಆಫ್ ಅಪ್ತಾಸ್ತ್ರಾಪ್ ಮತ್ತುನೇಜ್ಯವೆಂದ್ ಸ್ವರಿಷ್ (ಹಿರುಹ ವಿಸ್ತವಿಧ್ಯಾಲಯರ ಸಂಯೋಜನೆಗೊಳುತ್ತುವೆ ಮತ್ತು ಕರ್ನಾಟಕ ಸರ್ಕಾಶಕ ಮಾಧಕ ಪಡೆದಿದೆ) ಎಸ್ ಹೆಚ್ 206. ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೊಗ್ಗೆ — 577 204 (ಕರ್ನಾಟಕ)

PES Institute of Advanced Management Studie (Affiliated to Kuvempu University, Recognized by Govt. of Kernetake) email: principalisms@pestrust.edu.in : pesisms@pestrust.edu.in Website: pestrust.edu.in/pesisms

N H-206, Sagar Road, Shivemoggs - 577 204 (Kamataka)

Department of Computer Science

_			-	Kennada	AEGES	sauto I	_		Gab(SSD	Even Semester - II	Sen il.S	Mather	entire/S	SR560)		Ptor	des(SSB)	10)	UE_	Compute		(SSB740)
L No.	Reg No.	Name of the Student	SEE	LA	TOTA	CO Attalement	SEE	1A	TOTA	the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	SEE	1A	101/ L		SEE	IA	TOTA	CO Attainment	SEE	IA	TOTA	CO Attalones
1	\$2004701	Albila S	55	17	72	В	56	18	74	н	60		68	M.	55	11	44	м	56_	13	69	м
2	52004702	Arrystha P	59	18	77	н	60	19	79	н	59	2	66	м	61	- 13	74	Н	57	11	70	н
1	\$2064103	Ananya B L	60	17	77	н	61	18	79	н	55	6	51	м	66	13	79	н	62	11	73	н
4	52004704	Ameha B Rej	53	16	69	м	54	17	71	н	41		48	I.	60	13	73	н	51	11	62	м
5	52004705	Anatha H B	56	18	74	н	56	18.	74	н	63	8	71	н	59	13	72	H	61	13	74	н
	52004706	Arpitta P	50	13	63	м	58	18	76	н	61	9	70	н	62	15	77	н	63	15	78	н
,	52004707	liboomka M R	62	19	81	н	81	is	79	н	64	9	73	н	60	13	13	н	59	12	71	н
8	52004708	Hankita AR	63	,	12	н	61	18	79	н	63	7	76	н	12	15	87	н	59	.14	73	Н
9	\$2004709	Moia Saba Afrem	45	12	57	L.	55	19	74	н	53	7	60	ж	50	14	73	н	54	15	69	M
10	\$2004710	Moorin Taj	71	20	91	н	69	19	88	н	77	g	86	н	74	15	89	н	78	15	93	н
11	\$2004711	Bakshida B	65	20	85	н	63	19	82	н	70		28	и	61	13	34	н	70	16	84	н
12	S2004712	Banjitha MR	58	18	76	н	38	-11	76	н	64	-8	72	н	.61	14	75	н	- 54	14	78	н
13	52004713	Sharsal Routhni	63	20	83	н	57	16	13	н	-61	8	69	м	72	15	87	- 8	64	14	78	н
14	52004T14	Sradi D	36	13	49	t.	43	18	61	м	38	4	42	L.	40	9	49	Ü	49	10	60	м
15	52004715	Seehithre GT	64	.19	83	H	63	18	81	H	75	10	85	В	72	15	87	н	67	14	81	1
16	52004718	Varshini P	57	19	76	н	56	18	74	н	42	4	51	1.	55	14	69	M	52	11	63	М

Puaromy 24/01/12 Class Teacher

Head of The Department Department of Computer Science ES institute of Advanced Management Studies

SHIVAMOGGA-577 204

Principal Principal PES Institute of Advanced Management Studies



email: principaliams@pestrust.edu.in | pesiamo@pestrust.edu.in | Website : pestrust.edu.in/pesiams

Phone: 8147053084

ಹಿತ್ರವಿನ್ ವನ್ನುರಿದುತ್ತದ್ದು ಅಹ್ಯ ಅದ್ದಾನ್ಯದ ಮತ್ತು ಕರ್ನು ಕರ್ನಾದ ಮಾರ್ಕ್ನ ಪಡೆದು.

ಎನ್ ಹೆಚ್ 206, ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೊಗ್ಗ – 577 204 (ಕರ್ನಾಟಕ)

PES Institute of Advanced Management Studies (Affiliated to Kuvempu University, Recognized by Govt. of Karnataka)

M.

L

L

M

N H-206, Sagar Road, Shivamogga - 577 204 (Kamataka)

Department of Computer Science COs Attainment Oidd Semester - III Sem BSc (2020-21)

			550	was			SSDAND			Attainme	550540	- COLE STATE	110 110 11	100	SSD710				550740				550510	_	-	1
SL No.	Reg. No.	Name of the Student	SEE	IA.	TOTAL	CO	SEE	1A	TOTAL	CO	SEE	1A	TOTAL	CO	SEE	ta	TOTAL	CO Attainn	SEE	1A	TOTAL	CO Attainme	SEE	1A	TOTAL	Attains
7	S1904701	Abbishek G	45	14	59	н	65	15	80	W	87	10	97	H	71	14	45	н	73	15	88	- #	55	15	70	H
1	S1904702	Arkeba and	54	18	72	L.	53	19	72	8	70	9	79	н	71	15	46	. H	71	14	85	- 11	63	19	112	H
1	S1904703	Anvitta N	37	38	55	н.	71	18	89		31	9	40	L	39	18	52	L	59	13	72		52	18	70	H
	S1904704	Artina	53	17	.70	1	52	20	73	н	15	10	25	L	46	14	60	м	58	12	70	H	38	17	55	1
4	\$1904705	Bhoomika GS	35	. 16	51	. 10	64	36	82	н	47	10	52	L	41	11	54	4	58	13	71	H	57	15	72	H
	\$1904706	Crundona C	50	17	67	L	55	19	74	- 18	54	10	64	M	58	11	71	11	27	14	91	H	47	20	67	M
2	S1904707	Gowtham 58	37	10	47	1	48	12	60	M	60		68	M	55	1.2	67	M	63	14	77	н	37	- 6	43	-
	S1904708	HatishY	37	14	51	1	60	13	78		3.9	9	48	1	61	14	75	16	64	15	79	н	51	9	60	M
	S1904709	Harshire M Faril	33	13	46	W	20	32	12	1.	14	6	20	1.	31	10	41	- 1	51	8	59	- 1	34	11	47	-
10	\$1904710	Hunna Saniyan	53	16	69		42	37	59	- 1	12	7	19	L.	37	- 11	68	1	60	12	72	- 11	40	13	53	M
11	\$1904711	Lift on Asmola	65	18	13	M	SE	19	87	H	40	1	49	1	51	14	65	M	73	35	11	Н.	46	15	61	M
12	\$1904712	Marqu Bhargayi	51	18	45	M	61	18	79	н	42	9	53	1	44	13	57	L	57	12	70	H	All .	14	62	1
13	S1904713	Mithen 60	5.2	14	66	H	53	13	66	M	8	7	35	t	23	10	33	- A	31	7	38	1	- 4	36	1 00	-
16	S1904714	Navertis Khanum	58	18	76	н	58	18	76	н	15		29	1	40	23	63	м	18	33	31	1	7	55	62	M
13	S1904715	Barys D	60	17	77	M	64	18	82	н	14	9	23	L.	35	11	46	L	42	14	56	-1	49	36	65	M
14	S1904717	Pavan Kemar KT	47	18	62	м	57	15	73	н	29	1.7	36	1	36	10	46	L	35	11	46	1	34	12	46	
17	S1904718	Praywal Singh G	45	15	60	M	50	15	65	M	23	7	30	10	42	12	54	1	33	16	49	1	3.6	- 11	67	-
10	51904719	Province ISS	50	17	67	H	53	16	69	M	71	1	28	1	10	15	45	1	62	14	76		50	12	62	1

AG.

.

-

M

×

\*

CLASS TEACHER

Punith 5 Sandhaishini I

Navage

Sankalpa N.

Sinchiana N

Yanhaswini 5

Sun/Wayak A

Sinchana M Shet

11.

79.

EC

H

H

\$1904720

\$1904721

S1904722

\$1904723

\$1904724

\$1904725

\$1904726

Leopal Paylil2002

Head of The Outstand well Department of Computer Science DES Institute of Advanced Management Studies SHIVAMOGGA-577 204

PES Institute of Advanced Management Studies

© PES IAMS

when the commence and the second sectors of the sec

Seasons when the season with the season of t

PES Institute of Advanced Management Studies

N H-206, Sagar Road, Shivemogge - 577 204 (Karnetaka)

Department of Computer Science

COs Attainment Even Semister - IV Sem BSr (2020-21)

			5500	chii		150130			-	110140			1 - 10 30	150710				550 NMS				050430			
Reg. No.	Name of the Student	SEE	TK.	TOTAL	CO Atsiere	SEE	1A	TOTAL	CO Attai	SEL	TA	TOTA	CO Attainme	SEE	.IA	TOTAL	CO Attainment	SEE	14-	TOTAL	CO Atta/masent	123	£A.	7191al	CO Ampressed
(\$1902701	Antonina Si	66	37	101		.60	.13	75	н	60	29	85		77	19	51	98.	77	14	92	-	26	- 75	-06	101
\$1904702	Aretto Art	15	17	8.7	- 11	69	30	89	16	62	30.	. 57	99	78	15	93		- 24	15	59	- 4	56	- 15	- 57	- 9
(\$1904707	Anctrolin	. 56	36	- 77	. H	53	14	67	M	50	19	69	M	.64	. 13	77	- 10	- 61	13	26	-	10	- 32	- 40	W
\$1904704	Artrys	- 15	. 15	30.	14.	61	19	80	16	47	18	65	M	57	11	68	M	- 66	16	0		- 0	100	17	
S1904705	Encomics (55	34	17	23.	. н	50	- 13	63	м	52	24	76		56	13	69		67	13	- 90	- 24	- 65	- 50	-56	14
\$1904706	Oversext	58	25	78	16	64	18	87	*	56	27	83	#	71	15	86	H.	74	14	41		52	30	- 62	W
\$1904707	Ocerhan 35	10	13	62	M	90	12	67	M	53	28	81	#.	62	13	75	H.	69	24	6	100	87	10	- e	- 32
\$1904708	mansst	57	1.1	65.	1/4	52	13	- 65	M	.56	- 23	- 79.	11	66	15	81	18	68	34	82		48	55	34	-
\$1904709	History M Patri	45	16	39	T.	47	12	54	M	31	17	48	6.	52	10	62	M	53	10	8	W	23	12	- 60	- 1
\$1904710	Hysna Sanyan	52	15	65	M	67	12	60	141	34	12	46	T.	50	10	60	M	57	10.	87	w	40	25	13	- 1
\$1904711	tiller famole	61	17	80	. #	64	18	87	н	60	21	111	.11	71	14	85	+	74	14	=		32	30	12	M
S1904712	Marou Brangain	38	17	75	- 11	57	16	73	16	50	22	73	- #	64	15	79		64	13	22	H	45	10	58	1
\$1904713	Million GU	66	- 15	61	M	64	14	.58	м	31	14	45		44	10	54	M	41	12	53	1	38	12	-91	- 2
\$1904714	Naseebal Chanum	17	16	-n	м	63	20	83	. je	53	20	- 81	н	70	15	85		50	11	61	w	45	10	- 58	
\$1904715	Navya D	56	16	72	H	59	18	77	16	47	18	65	M	65	15	ind		48	13	61	W	27	52	27	1
S1904717	Pavan Kumar KT	49	16	65	ne .	41	17	55	M	39	15	53	L	56	11	67	M	46	13	59	1	42	12	50	- 2
51904718	Proper Shigh G	58	16	69	M	53	16	69	M	38	16	54	L.	65	13	78	- 14	51	1.2	63	M	44	- 13	54	1
51904719	Francia #1	52	36	68	148	51	15	- 66	M	34	16.	50		50	10	60	м	60	11	71	+	43	30	53	4
\$1904720	Funiti 5	57	17	74		51	11	64	M	43	17	60	M	70	34	94	н	67	14	81	H	4	23	59	1
\$1904721	Sendhenthni I Nayasa	62	17	79	н	62	17	.79	"	57	-27	84		sa	15	83	*	.74	54	88	н	51	11.	64	M
51904722	Serwarpa K	37	17	24	. It	58	18	76	. 11	53	26	78	н	64	15	79		.55	34	69	M	46	12	36	4
\$1904723	Sinchana M.Shet	44	15	59	. 1	41	13	54	M	33	18.	50	I.	50	12	62	M	43	12	54	1	35	30	45	1
S1904724	Sincharu N	59	18	77	H	52	13	65	M	47	21	70	.01	64	15	79	H	70	15	85	н	42	10	- 37	1
S1904725	Yichawini S	57	17	74	16	60	19	79	11	43	27	65	м	63	12	75	N .	53	13	66	M	47	30	57	
S1904726	Suni Nayak A	48	16	64	14	42	12	54	- MA	37	20	57	ι	54	11	67.	w	50	10	60	M	33	10	49	1

CLASS TEACHER

Markat 24/1/202

Department of Computer Science
PES instant of Agreed Basegment Studies
SHIVA NOTICE A 377 Days

Principal MNCPAL

415 Institute of Advanced Management Stories

NH 206, Sagar Road SHIVANOGCA-572 201 @-PES IAMS

Phone: 8147053084

ಹಿಇಎಸ್ ಇನ್-ಜ್ಟಿಟ್ಯಾಟ್ ಆಫ್ ಅಡ್ಡಾನ್ಸ್ಟ್ ಮ್ಯಾನೆಂಜ್ ಮೆಂಟ್ ಸ್ಟರ್ಜೀರ್ (ಅವೆಂತು ವಿಕ್ಷವಿಶ್ಯಾನಿಲಯದ ಸಂಯೋಜನಗೊಳಪಟ್ಟಿದೆ ಮತ್ತು ಕರ್ನಾಟಕ ಸರ್ಕಾರದ ಮಾನ್ಯತೆ ಪಡೆದಿದೆ) ಎನ್ ಹೆಚ್ 206. ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೊಗ್ಗ – 577 204 (ಕರ್ನಾಟಕ)

# PES Institute of Advanced Management Stuffies

email: principaliams@pestrust.edu.in : pesiams@pestrust.edu.in

8147053085

(Affiliated to Kuvempu University, Recognized by Govt. of Karnataka)

N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka) Website : pestrust.edu.in/pesiams

Department of Computer Science

												Re	sult !	Sheet	of First S	emest	er D	CA fo	r the Acad	emie	year	2020	-2021					-	- 0.0		E 1 - 14	_	-	1.24	SHIRINAD
T		The same state of the same of		BC	A010	(K/ILS)			BC/	A-060 (	ENG)		BC	4410	(CM)		De	CA420	(CF)	_	19	CA430	(III)	-	BC	A440 (	PFC)	-	BC	ASIMO	C Lató				CO
i.	REGNO	STUDENT NAME	SEE	EA	Tot	Attain		SEE	1.4	Total	CO Attainment	SEE	IA.	Total	CO Attainment	SEE	IA	Tetal	CO Attainment	SEE	1A	Total	CO Attainment	SEE	14	Total	CO Attainment			Total	CO Attainment			276.36	Attainme
	BC200901	ABHINANDAN KARANTH KU	59	16	75	Н		51	17	68	M	74	14	88	Н	58	16	74	Н	57	19	76	H	46	20	66	M	75	19	94	Н	541	_	DIST	Н
-		ABHISHEK K SAMSON	_	_	62		1	57	14	71	H	65	13	78	H	51	13	64	M	44	15	59	M	32	12	44	L	58	16	74	н	452	65	Value -	M
-	and the same of	ADIBA BECUM	48	14	62	M	1	57	15	72	Н	29	4	33	L	50	12	62	M	40	13	53	M	13	9	22	L	36	4	40	t	344	49		L
-	-	AISHWARYA B C	62	19	81	Н		59	17	76	н	79	19	98	H	54	19	73	Н	61	20	81	H	57	19	76	H	76	20	96	Н	581	83	DIST	H
+		AISHWARYA M K	57	20	77	H	1	57	17	74	Н	64	12	76	H	57	13	70	H	51	18	69	M	52	19	71	H	78	19	97	H	534	_	DIST	Н
-	AND REAL PROPERTY.	AKASHKH	-	15		M	1	53	15	68	M	59	16	75	H	60	17	77	Н	63	18	81	Н	50	15	65	M	72	17	89	Н	524	_	DIST	H
+		AKSHATHA M.R.	42	-	50	M	1	49	16	65	M	61	19	80	H	42	14	56	M	45	13	58	M	40	13	53	M	69	17	86	Н	448	64	FC	M
+	-0.000	ANANYA K	-	17	-	_	1	51	17	68	M	61	16	77	H	43	14	57	M	30	19	49	L	35	15	50	M	73	17	90	H	448	64	FC	M
4	ASSESSMENT OF THE PERSON.	ANUSHA H P	Annual Property lies	20	-	_	1	59	17	76	H	66	13	79	H	40	12	52	M	46	17	63	M	38	17	55	M	62	18	80	H	480	69	FC	M
+		ANUSHA M B	-	20	-	_		60	17	77	н	65	13	78	H	60	18	78	H	59	19	78	H	49	18	67	M	72	17	89	H	545	78	DIST	Н
Ť		ASHA M.F	66	-	-	_		55	17	72	Н	77	20	97	H	70	16	86	H	54	19	73	Н	55	20	75	Н	70	19	89	H	578	83	DIST	H
+	-	ASHER MADEN	32	- second	-	_		45	17	62	M	32	8	40	L	40	9	49	L	21	10	31	L	28	12	40	L	49	12	61	M	330	47	SC	L
-		ASHRAF ALI A	57	_	-		1	55	16	71	Н	54	12	66	М	51	14	65	M	39	16	55	M	40	12	52	M	70	18	88	H	472	67	FC	M
4		DHARATH K.S.	61	-	-	_	1	60	16	76	Н	48	12	60	M	45	7	52	M	50	14	64	M	28	12	40	L	20	12	32	L	403	58	SC	M
4	-	енавалним		13	diam'r	_	4	55	15	70	Н	55	15	70	Н	40	13	53	M	49	12	61	M	31	12	43	L	31	17	48	L	409	58	SC	M
4	-	BHAVANA T P	-	18	-	1	1	57	14	71	Н	56	8	64	M	7.1	12	83	Н	56	14	70	H	40	12	52	M	39	19	58	M	473	68	FC	M
4		BHOOMIKA B N	60	16	70	1	1	57	17	74	Н	73	15	88	H	69	17	86	H	49	16	65	M	53	14	67	M	74	16	90	H	546	78	DIST	Н
-		BHCOMIKA M S	-	19	-	_	1	57	16	73	Н	63	14	77	H	61	11	72	H	61	17	78	Н	56	15	71	H	51	16	67	M	521	74	DIST	H
н	90200919		-	15	+	-	4	51	Access 10	66	M	56	9	65	M	55	14	69	M	46	20	66	M	38	12	50	M	42	9	51	M	434	62	FC	M
-1	-02070	CABDUL SWABITH	_	10	4	N	4	63	19	82	Н	61	16	77	н	60	14	74	H	52	20	72	H	50	13	63	M	63	17	80	H	500	71	DIST	H
Н		CHANDANA K M	-	16	-	_	4	40	14	54	M	55	12	67	M	33	12	45	L.	32	13	45	L	42	12	54	M	40	14	54	M	387	55	SC	M
4		CHATURTHAT G PATEL	-	13	-	1		36	13	49	L	24	6	30	L	40	9	49	L	36	14	50	M	40	12	52	M	2.8	13	41	L	314	45	SC	L
		DIETHAN H C	50		-	-	4	45	14	59	M	64	14	78	H	43	12	55	M	52	18	70	H	51	12	63	M	64	13	77	H	469	67	FC	M
-	-	CHINTHAN PATIL G M	-	14	-	N	4	51	_	64	M	67	15	82	H	57	16	73	H	52	19	71	H	62	13	75	H	68	17	85	H	501	72	DIST	Н
-	-	DARSHNIN	-	AE	-	3 H	1	AB	AB	AB	H	AB	AB	AB	H	AB	AB	AB	H	AB	AE	AB	H	AB	Al	3 AB	H	Al	3 Al	3 AI	3 H	0	(	FAIL	L
	-	DELPHICAS	45	Name and	-	-	-	-	17		H		14	77	H	44	14	58	M	46	16	62	M	28	13	41	L	55	17	72	H	442	63	FC	M
-		DEEPASHREE V	57	-	-		1	-	16	-	Н	<b>Quality</b>	100	83	11	50	17	67	M	42	18	60	M	50	12	62	M	75	17	92	H	514	73	DIST	Н
_	-	DEEPIKAHS	-	19	-	_	1	Acres 1	17	83	н	-	-	79	14	72	18	90	H	48	10	58	M	50	12	_		60	15	75	н	520	74	DIST	Н

-	_		-	BC	1010	KH/S)	-	_	BC	1090 (E	NG)		BO	28416	eCM)		10	CA420	(CF)		- 8	CA430	(117)		- 90	A449 C	PFC)		BC	A#104	Clabi	3/		16
SL NO	REGNO	STUDENT NAME	T.E.		Teb	co		SEE		Total	CO Attainment	SEE		Total	co	SEE	IA	Total	CO	SEE	IA	Total	CO	SEE	IA.	Tetal	CO Attainment	SEE	IA	Total	Attainment	TOTAL	AVG RESULT	Ank
-			-	+2	-	Attainm	-	22	16	40		-	10	100		10	11	30	L	-	16	50	M	28	12	40	L	35	15	50	M	341	49 SC /	i t
-	-		_	13	-	-		-	-	49	L	-	-	56		-	11	-	M	-	16	and the same	M	- Benner	12		M	60	17	77	Н	454	66 FC	M
_	C200930	A PORT OF THE PROPERTY OF THE	ninimme.	17	-		-	51	_	_	M	-	14	64	M	-	16	-	M		19	Acres de la constitución de la c	M	1000	12	_	M	60	15	75	H	447	WEB PC	M
		-	-	18	-	7.5	-	_	16		H	-	15	-		-	15	72	H	-	13	Access to the last of the last	L	42	12	54	M	46	16	62	M	419	60 SC	M
_		CONTRACTOR OF THE PARTY OF THE	-	10	*	-	-	-	15	_	M	-	17	70		-	11	40	L		14		L	46	-	58	M	52	7.7	69	M	434	62 FC	M
-	THE PERSON NAMED IN	THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER	_	20	4mm	-	-	-	16	_	H	-	14	_		-	17	10000000	M	-	18	-	Н	-	15	-	Н	70	-	90	н	567	81 DIST	Н
-	The Report of the Local Division in the Loca	The state of the s	_	20	+	-	-	-	18		M	-	10	-	_	40	-	-	M	-	13	-	L	34	_	40	L	-	and other Designation of the last of the l	56	M	404	58 SC	M
-	-	The state of the s	62	-	-	_	-		15	100000000000000000000000000000000000000		-	-	-		64	-	-	H	-	19	_	Н	-	_	71	Н	-		79	H	553	79 DIST	Н
_			-	-	86	_	-	_	18	_	H	-	<b>Q</b> ERMAN	91		-	17	_	H	-	18	-	Н	-	12	-	M	31	16	47	L	396	57 SC	M
-	-		-	18	-	-	-			-	M	34	-	_	_	32	-	41	L	-	10	-	L	40	-	45	L	29	14	43	L	331	47 SC	L
-			_	15	-		-	10000	17		H	-	-	-			17	-	H	-	17	-	н		13	-	M	1.55	13	68	M	489	70 FC	M
-		-	-	-	7			1	17	-	M	58		1	-	47	of section 2	A COLUMN	M	_	19	the same of the	H	-	14	-	M	+	-	66	M	463	66 FC	M
-	C200940		-	16	-	-	_	-	17	-	-	-	-	+		65	-	-	H	-	20	-	H	_	15	_	M	-	18	_	M	507	72 DIST	н
-	-	CALL STATE OF THE	-	19	-		_	_	16	-	M	-	+	81		70	-	-	H	-	18	-	H	-	19	-	H	73		-	H	563	80 DIST	H
-		The second second	_	19	-		-		18	-	_	_	18	-		-	119	-	H	-	19	-	H	-	16	-	_	-	17	1	H	557	80 DIST	H
43 B	C200943	Part Control Co.	_	-	7.		-	-	16			-	20	-		-	10	_	200	28	-	1	L	-	8	40		40	-	-	M	414	59 SC	M
44 =	C200544	NAME OF TAX OF T	-	19	-		_	-	13	-	H	-	1	independent		29	-	-	L	28	-	-	L	28	America	-	-	53	-	60	-	365	52 SC	M
45 B	C290945	AND CONTRACTOR OF THE PARTY OF	-	18	-	-	_	-	-	72	H	44	11	-	-	46	1	1		28	-	-	L	32		40	-	-	-	45	_	362	52 SC	M
45 B	C290949	Principle Principle Inc.	_	17	-		_	-	-	58	M	-	-	-	-	54	-	-	M	36	-	-	M	_	13	-	-	67	9	-		461	66 FC	M
47 8	C250941	The state of the s	_	-	7.	_	_	-	16	_		62	-	9 8	-	-	17	-	H	47	or the same		M	_	112	+	_	74	+	93		531	76 DIST	н
48 B	CZ00941	KONTHEKA S	-	17	-	_	-	-	18	-	-	-	+	-		-	15	_		40	-		-	_	13			64	-	81	-	481	69 FC	M
49 5	C20040	XXXXXXXXX	-	17	+	1 11		-	1.17	-	M	-	1	-	-	_	12	-		45	and the last	And in contract	M	$\overline{}$	13	+	_	-	-	77		453	65 FC	M
30 5	C29995	M G MAMATIKA	-	13	-	-	_	-	16	-		-	11	-	-	40	-			-	11	-	and the latest terms	_	12	-	_	_	-	53	-	457	65 FC	M
51 5	C20085	MAHENCHANM	-	15	-	_	_	-	17	-	H	_	1	-		58	-	-	_	4	-		-	-	13	-	-	76	-	-	-	522		H
32 E	C25095	MONU	-	1	7	_	-	-	16	+	-	70	-	-	-	-	0 12	-	-	4	-	-	-	_	5	_	_	-	16	-	-	429		M
53 6	(0)00953	MESHASA	-	20	-	-		4-0-0-	16	-	-	45	-	-	-	_	0 13	-		3	-	-		_	1	-	_	-	and comment	78	-	410	-	M
24 9	C2007A	MEGHANA M.F	30	13	4	-	-	-	14	-	-	-	1	-		31	-	_		3	-	-	-	_	1	-		_	-	1 71	-	384		M
55 8	1/2001/7	MITHUR ALAPPANAMER DA	35	16	-	_	-	4-	12	-	-	_	1	-	and the same of th	_	-	and the latest de-	-	-	8 1	-	-	-	0 1	-	-	-	-	5 94	_	493	-	Н
56 1	8C200956	MONUGON	56	15	7	-	_	-	16	-	-	41	-	-	-	68	-	-	_	-	-	6 50		_	5 1	-	_	-	-	5 8		477		M
27	6C250947	MONIMAS G	54	18	8 7	2 H		-	15	1	4	50	-	_	-	-	in the	-			-	6 5	-	_	2 1	-	_	_	-	8 9	-	504	-	H
54	SCHOOLS	NASASHEE K	55	20	0 7	5 1	_	diam'r.	110		-	77	-	-	40	55	-	-	-	_	-	8 5		-	0 5	name of		_	-	4 7	-	433	-	M
59 1	eczoovie	NAMESAN G	57	15	9 7	6 H		43	15	58	-	4	-		-	4	-	-		-	-	-	-	_	2 1	-	-	_	-	7 8		458		M
60	BC2009HZ	NANDRESH JAGADRESH HÖRMAT	40	15	5 5	5 M	1	45	15	60	M	5	-	-	-	-	4 1	40	-	_	-	-	100	_	-	-	-	-	-	4 7		475	-	M
61	SCIONAL	NANDINI G.D.	59	15	9 7	8 1	1	45	15	60	M	4	-	-		_	3 10	-	Action Committee Committee	-	-	5 5	-	-	3 1	-	-	_	-	9 7	-	518	-	H
62	BC2009L1	NAVYASHEEK G.K	61	11	8 7	9 1	1	47	17	59	M	5.	e-Bres	000	-	_	0 1		-	-45		6 7		-	-	6 7	-	-	8 2	-	_	508	-	H
63	9/200%	MINTANATHI M	46	1	9 6	5 N	1	58	10	74	H	50	-1-	-	-	mark of the last	0 1	THE PERSON	-	-	nice o	19 6	-		-	6 6	-	-	-	-		458	-	M
64	80200964	MANUTALIA	50	1	8 6	8 1	1	51	1	68	M	5	9 1	3 7	-	_	2 1	-	-	-	-	14 4	-	-	-	2 6		_	3 1	-		450		M
	-	NOHAVEL	54	1	7 7	1 1	1	54	1	60	M	4	1 !	1 5	0 M	-	8 1	0.00		-	-	100	5 M	_	-	2 5	Constitution of the	_	9 1	_	-	33		L
-	-	N/Trem'S	36	1	2 4	8 1		50	14	66	M	2	1 7	1 2	8 L	-	0 1	-	Park Street Street		-	12 4	The second second	-	WITH SHE	2 5	-	_	-	9 4		52	The second second second	H
-	<b>CONTRACTOR</b>	NUTHAN T N	-	1	-	8 1	1	47	1/	61	M	7	1 1	6 8	7 11	5	4 1	7 7	1 11	- 4	13	17 6	0 M	16	0	12 7	2 H	17	4 1	18 9	2 H	32	1 /4 DIST	I n

-		_	BC:	8-801B-03	COLEG	-	_	*****	- (P. N. S.	-	_		C. 152 C. C.	-	_			-			-1	-				_		40.000			1	1	
CNO.	STUDENT NAME			A010 (1	CO		T	BCABB	O (ENG)	+	1	CA4I	04СМ3	-	-	PCA4201		-	B	CAU	1	-	BK	A449	1		Be	ARION	1		100		co
/		SEE	LA	Tetal	Attaine	180	EE	LA Ter	tal Attainmen	SE SE	E IA	Tot	al Attainer	nt SE	1A	Total	CO Attainment	SEE	IA	Tetal	Attainment	SEE	1A	Total	Attainme	SEE	IA	Total	Attaioment	TOTAL	1	RESULT	Attains
30200968	PRADEEFA N	55	18	73	Н	(	60	13 7	3 H	6	7 14	81	H	60	16	76	Н	29	14	43	L	51	12	63	M	56	18	74	Н	483	ex	PFE	M
500969	PRAGATHICU	42	14	56	M	3	34	14 4	8 L	4	4 9	53	M.	30	4	34	L	30	12	42	L	18	6	24	L	55	15	70	H	327	47	7 50% SH	TONE!
C200970	PRAGNAA	54	19	73	H	- 4	48	16 6	4 M	5	5 11	66	5 M	40	13	53	M	45	19	64	M	50	12	62	M	45	17	63	M	445	64	FC	M
50200971	PRATEIAL PRAKASH ACHARI	66	19	85	Н	1 5	52	18 7	0 H	5	1 19	70	Н	67	17	84	Н	65	20	85	H	64	16	80	Н	-	-	94	H	568	81	DIST	Н
0/22/90/972	PRAMEESHA T F	61	19	80	H	15	53	17 7	0 H	6	4 17	81	Н	58	16	74	Н	48	17	65	M	34	14	48	L	45	17	62	M	480	69	FC	M
BC200973	PREETHAM H R	23	14	37	L	14	42	13 5	5 M	4	4 9	53	M	16	6	22	L	32	8	40	L	7	9	16	L	40	14	54	M	277	40	FAIL	L
90200974	PRIETHIRE	65	19	84	H	15	52	16 6	8 M	6	4 14	78	H	62	18	80	Н	53	20	73	Н	50	12	62	M	45	16	61	M	506	77	DIST	Н
80200575	PREETHO N	31	19	50	M	1.4	44	15 5	9 M	30	0 10	40	L	56	12	68	М	30	_	45	L	38	12	50	M	52	15	67	M	379	54	SC	M
80200075	PRETANA S PROMOSH	47	17	64	M	6	50 3	16 7	6 H	5	4 13	67	7 M	40	7	47	L	38	_	53	M		12	43	L	64	12	76	н	426	61	FC	M
00200977	PRIMANKA GV	58	19	77	Н	15	50 :	15 6	5 M	150	5 15	-	_	48	15	63	M	33	Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th	50	M	-	13	48	L	-	13	-	M	429	61	FC	M
80200978	RAJAT ASHOK HEIEDE	55	18	73	H	_	-	16 6		66	5 18	84	Н	-	14		Н	-	19	65	М	-	16	81	H	72	20	92	н	539	77	DIST	Н
	PAKSHA 8 N	47	17	54	M	_		15 4	_		4 11	en mentionius	The second second	_	14	49	L	37		-50	M	35		40	L	-	15	-	M	365	_	SC	M
BC200960	SAKSHITHA KHODANPUR	68	19	87	Н	14	47 :	5 6	2 M	-	9	-	M	_	14	70	Н	55	-	73	н	47	_	59	M	46	_	-	M	477	68	FC	M
8C200981	RAKSHITHA M	66	19	85	H	4	45 3	15 6	0 M	7	1 14	85	Н	60	18	78	Н	-	20	72	н	50	_	63	M	78	18	96	н	539	anneise in	DIST	H
9/200962	SAMPA DS	67	19	86	H	4	43 :	16 5	9 M	_	1 15	-		_	12	-	M	30	-	40	L	40	market to be	48	L	-	1	86	н	451		FC	M
8/290583	RESHMINE	69	18	87	H	16	54 7	8 8	2 H	_	2 17	-		58	14	72	Н	48	-	66		34	_	48	L	75		93	Н	537	_	DIST	Н
50200984	RITHISH E.R.	69	19	88	H	5	7 1	7 7	H	61	1 11	72	Н	_	12	52	M	38	-	52	M	20	-	32	L	-	_	83	н	453		FC	M
ec200965	ROHIN OF	51	17	68	M	4	12 1	5 5	7 M	51	1 15	66	M	44	16	60	M	37	minorita di la	55	M	61	-	74	Н	-	19	79	н	459	-	FC	M
BELIDOSES	RUDITHASU	70	19	89	Н	5	7 1	6 73	H	71	17	88	Н	53	16	69	M	38	18	56	M	58	14	72	Н	76		-	н	540		DIST	Н
9C200987	E/Octiva to	72	19	91	Н	6	0 1	8 78	H	67	18	85	Н	58	19	77	H	49	20	69	M	70	19	89	Н	-	THE OWNER OF THE OWNER, WHEN	99	н	588	_	DIST	Н
BC200986	SASSE BANU	58	20	78	Н	6	4 1	9 83	Н	73	18	91	H	63	16	79	H	-	20	70	н	68	_	87	н	-		100	н	588		DIST	Н
SCI00969	SAFA FARZINT	60	20	80	H	5	5 1	7 72	H	54	15	69	M	41	13	54	M	49	19	68	M	36	14	50	M	_	14		н	485	-	FC	M
8C29099C	SAGAR A	47	19	66	M	4	4 1	4 58	M	58	18	76	Н	40	17	57	M	38	17	55	M	44	13	57	M	51	16	-	M	436	THE REAL PROPERTY.	FC	M
80200091	SAGAR S	72	19	91	Н	4	4 1	6 60	M	49	13	62	M	41	15	56	M	37	19	56	M	52	12	64	M	37	-	_	M	441	-	FC	N
80200992	SHAMA G.F.	75	19	94	Н	3	0 1	4 44	L	37	5	42	L	30	12	42	L.	33	14	47	L	28	4	32	L	Statement of the	13	45	L	346	-	sc	1
8C(00/91)	Sheethar in y	42	17	59	M	4	0 1	4 54	M	36	7	43	L	41	15	56	M	51	12	63	M	33	12	45	L.	46	-	_	M	382	-	SC	M
RC200994	SAMENA N.L.	70	17	27	Н	4	0 1	4 54	M	51	10	61	M	51	9	60	M	41	10	51	M	37	8	45	L	36	-	50	M	408	_	sc	M
8030095	SAMMAR R.	61	19	80	H	5/	0 1	5 65	M	61	17	78	H	44	15	59	M	50	17	67	M	40	13	53	M	77	17	94	н	496	-	DIST	Н
BC700994	SAMS PASHA ME	42	11	53	34	4	6 1	7 63	M	53	13	66	M	40	9	49	L.	45	16	61	M	36	12	48	L	36		-	M	393	_	sc	M
BC200997	SALMA RHANDIM	49	18	67	M	5	1 1	6 67	M	66	18	84	H	60	18	78	Н	62	16	78	н	57	13	70	н	59		76	н	520	_	DIST	H
BC200998	SAURA SHARIF	51	17	83	M	41	8 1	7 65	1.4	44	13	57	M	50	13	63	M	54	16	70		51	-	63	M	52	-	67	M	453	market and the	FC	M
MC200999	SANDYASP	76	19	95	Н	5	7 1	8 75	Н	63	19	82	H	77	18	9.5	н	53	18	71		67	-	86	н	75	_	94	н	598	_	DIST	Н
M755505	SANJANARE	61	20	81	H	52	2 1	5 67	M	54	17	71	H	53	17	70	11	43	19	62	M	53	_	69	M	-	14	83	н	503	-	DIST	Н
MOStatos	SANJANA P GULLAN	70	19	89	H	54	4 10	5 70	H	59	19	78	Н	42	16	58	M	48	18	66		65	-	83	H	72	-	91	н	535	-	DIST	Н
6/200007	SHEKATHG M	58	8.2	76	11	48	8 10	64	M	40	9	49	L.	40	12	52	M	-	-	55	M	recorded in	7	15	L	30	or other designation of	42	L	353	-	SC	M
ecactods)	SHASHARIES .	38	11	49	L	42	8 15	63	М	60	9	69	M	53	16	69	M	0.00	-	60	M	52	12	64	M	-	14	65	M	439	_	FC	M
	NORW ENGHAND WHOSE	47	9	56	14	50	0 11	61	М	49	8	57	M	45	7	52	M	-117	-	43		43	-	56	M		16	69	M	394	_	SC	M
C701005	SINCHANAS	60 3	-	-	11	53	1 1	74	11	72	16	88	H	43	10	53	M	-		74			10000	63	M	-	16	80	H	512	_	DIST	H

Summer in the state of the state of		BC	A010	(KAII	1/8)		TIC	A680 (	ENG)		100	A410 (	CM):		860	A4204	CD.		10	CA430	(HT)		DC	A440.0	PFC)		BC	0.018A	C Lab)	1.	-64	1
NO REGNO STRIBENT NAME	SEE	t.	Tot	al A	CO Ilainness	SEE	ta	Total	CO	SEE	IA	Total	CO Attainment	SEE		Tetal	CO Attainment	SKE		Total	CO Attalement	SEE		Total	CO Attainment	SEE	EA	Total	CO Attainment	TOTAL	AVGERSULT	Attainm
106 BC201006 SOMU ES	59	17	7	6	н	54	16	70	н	68	17	85	н	70	16	86	H	55	18	73	Н	58	12	70	Н	74	18	92	н	552	79 किय	Н
107 BC200007 SOUNDARYA B H	45	15	6	0	M	57	15	72	H	49	18	67	M	51	17	68		43	_	63	M	-	_	65	M	63	15	78	н	473	68 FK	M-
DE SC201008 SPOORTHI M PAWAR	29	-	4	3	L	53	13	66	M	57	13	70	Н	56	13	69	M	28	_	41	L	_	_	_	L	57	-	69	M	401	57 SC	M
09 BCZD1009 SREEVATSA O S	55	16	7	1	н	55	14	69	M	40	11	51	M	45	14	60	М	42	14	56	M	33	13	46	L	49	13	62	M	415	59 SC	M
10 SC201010 SRIKANTH SKARANNAVAR	mention in column 2 is not a column 2 in c	14	-	7	M	50	12	62	M	51	10	61	M	6	3	9	L	39	9	48	L	28	4	32	L	20	12	32	L	311	44 SC	L
11 9C203013 SUBRAHMANYA SHARMA K B	43	18	6	1	M	49	15	64	M	44	6	50	M	51	13	64	M	30	15	45	L	42	9	51	M	40	_	52	M	387	55 SC	M
12 BC201012 SUCHITRA PATIL G M	62	17	75	9	Н	62	17	79	H	55	17	72	Н	47	_	61	M	31		49	L	-	-	57	M	70	10000	85	н	482	69 FC	M
13 BC201013 SUDHEESH A S	75	20	9	5	Н	59	18	77	H	46	18	64	M	62	-	78		58	THE REAL PROPERTY.	78	Н	4-min	-	77	н	75	-	94	н	563	80 DIST	Н
14 BCN01014 SUHAS N BHUSHAN	35	12	42	8	L	43	13	56	M	32	10	42	L	40	6	46	L	32	-	40	L	15	_	19	L	69	_	82	н	333	48 SC	1
IS OCKNOOS SUMAUSV	60	13	73	3	H	59	14	73	Н	71	14	85	Н	45	10	56		47	900	60	M	47	_	56	M	67	15	82	н	485	69 FC	M
16 BC301036 SWAPNA T	66	20	88	5	H	61	15	76	Н	66	16	82	н	47	-	61	М	-	18	64	М		-	47	L	66	-	83	н	499	71 DIST	Н
7 BC201017 SWATHI D	68	17	85	5	H	63	17	80	Н	63	19	82	Н	70	_	85	Н	54	-	73	н	-	<b>HERMAN</b>	79	Н	71	19	-	н	574	82 DIST	H
8 8C200018 SWATHI M	53	17	70	0	H	64	17	81	Н	60	16	76	Н	50		62		59	-	78	H	48	THEORY	Sumptions	M	64	-	83	н	512	73 DIST	H
9 BC201019 SWITHIN ANSULEM N	61	17	78	3	Н	61	17	78	Н		12	-	Н	63		73	-	41	A STATE OF	55	M	38	-	-	M	69	-	84	н	501	72 DIST	н
10 BC201020 SYEDA MUHEEN	62	18	80	1	Н	54	17	71	Н	56	16	72	н	53	16	69		55	monores	71	Н		_	58	M	72	-	88	н	509	73 DIST	H
BC201021 SYEDA MUSKANS	48	17	65	5	M	40	14	54	M	40	11	51	M	45	18	64	М	50	THE RESIDENCE	62	M	_	_	53	M	69	-	-	н	434	62 FC	M
22 9C201022 TELASWING P 8	46	14	60		M	52	14	66	M	37	7	44	L	40	-	49	L	29	To Stylen	40	L	33	_		L	31	15	46	L	345	49 SC	1
23 BC201023 TEJASWINI R K	49	16	65		M	60	16	76	Н	64	12	76	Н	48	12	60	M	45	-	56	M	37	-	45	L	66	-	79	н	457	65 FC	M
4 BC201024 THEIASHWINI M M	66	18	84	1	Н	-	17	75	Н	71	17	88	Н	60	13	73	Н	49	-	69	M	55	_	-	M	70	esphilion.	88	н	546	78 DIST	H
25 BCZ01025 USHA C R	47	14	63	T	M	36	11	4.7	L	28	5	33	L	19	9	28	L	34	-	40	L	28	8	36	L	_	13	_	M	295	42 SC	1 1
6 BC201026 VAIBHAVI V FATIL	52	19	71		Н	55	17	72	Н	62	20	82	Н	51	15	66	M	41	-	56	M	45	minimum	Total Section 1	M	_	15	86	H	490	70 DIST	H
7 8C201027 VASHNAVI K	45	18	63	1	M	53	14	67	M	60	13	73	Н	52	none en	67		58		73	Н	1	-	58	M	_	-	84	н	485	69 FC	M
8 BC20102B VASHNAVI M	62	19	81		Н	48	17	65	M	60	18	78	Н	60	_	78	Н	64	-	-	H	54	-	-	н	75	-	94	H	552	79 DIST	H
9 8C201029 WASHA KASHIAP	_	17	_	-	M	-	16	66	M	_	_	79	Н	42	-	58	М	50	-	66	M	42	_	_	M	65	-	82	H	461	66 FC	M
0 BC201030 VISMAYA M	-	16	-	-	Н	_	14	56	M	60	-	68	M	28	9	37	L	30	****	43	L	28	-	34	L	35	-	49	1	363	52 SC	M
eC201031 VASHASWOW I	29	-	43	-	L	1000	13	63	M	-	12	-	M	40	11	51	M	Silvery.	14	42	L	17	-	24	L.	34	-	47	1	333	48 SC	IVI
2 BC201032 YEKORAM 8 5	47	_	-	_	М	40		54	M	<b>Amora</b>	12	in production of	M	40	and the last	and the latest terminal	M	-	10		L	40	_	45	1	-	- Print	_	M	356	51 SC	1 00
Of Students attained High Course Outs			-	+	77	-	-		40	_	-	-	77	-			49		-		16	-	-	70	27	_	143	32	1 81	-	31.30	M
Of Students attained Medium Course C					65				65				42	-			64				68			3	66	-			37	-		
Of Students attained Low Course Outo	iones.				10				7				13				. 19				21		1	100	39				14			

Class Teacher

HOD Ray I bon

riead of The Department Department of Computer Science PES Institute of Advanced Reagainst Studies SHIVAMOGGA 577 204

Principal

PES Institute of Advanced Management Stud NH 206, Sagar Road

SHIVAMOGGA-577 204,



ಹಿಇಎನ್ ಇನ್-ನ್ಷಿಲ್ಯೂಟ್ ಆಫ್ ಅದ್ದಾನ್ಸ್ ಮತ್ತುನೇಜ್ಮ್ ಮೆಂಟ್ ಪ್ರಾಟಿಟ್ಟ್ ಅನಂದ ಶಿಕ್ಷವಿದ್ಯಾನಿಲಯದ ಸಂಯೋಜನೆಗಳನ್ನುವ ಏತ್ತು ಕರ್ನಾಟ್ ಸರ್ಕಾರ ಮಕ್ಕತ ಪರಂದು ನಿ ಎನ್ ಹೆಚ್ 206, ಸಾಗರ ರಸೆ, ಶಿವಮೊಗ – 577 204

Phone: 8147053084 8147053085

# PES Institute of Advanced Management Studies

email: principaliams@pestrust.edu.in : pesiams@pestrust.edu.in Website : postrust.edu.in/pesiams

N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

										service of the factor	co.			i of Computer So Semester - II See		2026	201					10000				AV			41115	INHA
			- 1	BCM	пакачува	BRD9SAP6			BCR660	ENGUSHE	-ui			DIATE (CM-I)	-	-		20 (21)			90843	B (DEMES)		_	8000	100 (04)			BC66	18 (DS-UAR)
St. No.	Reg. No.	Hame of the Student	SEE	in	TOTAL	CO Altainment	SEE	6A	TOTAL	CO Aminosor	SEE	IA	TOTAL	CO Attalouest	SEE	DA	TOTAL.	CO Artenant	SEE	IA.	TOTAL	CO Attainment	SEE	SA.	TOTAL	CO Attainment	17.1	M	TOTAL	CO Anairment
- 1	NC2009GA	ASSERBANTA & C	89	-		н.	70	15	80	H	.78	29	80.		32	30	92		65	18		H	72	20	97		-	20	96	H
-1	60,000,00	ANAMA K		1.6		R.	59	18	77	н	.63	30	82	#	58	17	75		34	12		M	55		16	- 44				н
4.	NC 200909	KACIDAN HIP		20	81		- 61	10	. 79	H	18	16	Itt	36	68	30	- 64		54	13		M	58		74	Н.	67		85	H
4	PC 500900	IMEGRA M	69	_	25	H	36	.18	84	H	- 64	20		14	. 60	30	-89		60	14	. 24				81	ж.	72		56	
Brown and the same	K290911	ASHA M P	TI			H	47	17	84	н	70	19		H	73	34	90	- 15	65	15	- 61	14	_		69		76		63	
_	C100371	KINES MARIEN		15		M		17	67	м	- 61				42	12	54	-	42			- 1	42	12	54	-	10		64	М
	(CISON)	ASSERT ALL A		19		H	81		75			15		-	58	35	74		52	12		- 14		15	71		_	13	43	
-	IC200914	DHAGATH E S		35	u	M		22	60	16		1.33		- 14	-44	12	62	- 14	48	12	60	M	46	11	57	H	37	11	43	
72	C300915	INMATHIM INMANATE		120	81	M H	55	17	71			14		M .	16	18	74	- #	-	12	59	L M	35	34	69	N N	39	Bullion of	53	-
-	C200918	SHOOM NA MISS	64	_		1 1	53	17	76		.54				64	18		- "	60	12		*	84	18	12		11		66	M
	C390913	BADDA MATERIAL	- 58	_	75	1 2	58	15	76			15		- 1	60	15	79			10	the second section is a second section of	W	51	13	64	iii iii	47		59	1
the second	ECHRONIS!	SASAN EH		12		N.	34	17	71			13		W	- 100	111	40	- 4		12			52	25	87	M	40		58	1
-	KG80911	CAMAMIC		1.9			58	18	36	- 11		29		- 11	60	15		н		11		M	54	15	- 60	M	51		65	u
	C290954	CHANESKWAR S	73		- 55	1		_			-69	_			71	70		н		100		H	68	18	8.6	н	70		86	H
Street Selections	ACTOOP IS	SOWTHANTES		10		H .	36	10	39	H		17		H	56	16		н	47			1.	53	16	. 88	M	- 81		53	1
_	AC200936	HARSHA SURESH NAIR	_	1.5		10	- 95	LT	82	. н	48			H	18	19		H	. 59	13		- н	64	14	75	н	60	36	-36	
18	BC700937	HARSHTHA A V		1.0		H	31	19	76	H	- 18			W	52	16	68	M	40	III-	- 61	M	48	13			31	34	-45	
19	C200938	HARSHITHA II	48	1.6	64	M	40.	11	66	M.	16.	15	61	M	-0	1,13	38	- 6	42			- 1	-61				28	14	43	
	PC200946	RISHOR HIR		16		M		Tt.		W	47			M	47	94		M	41			1	44			- 1	34	13	44	1
31.	C200947	DESTRICAN		1,37		H.	80		- 74	9	40			Н.	60	1.58		н	- 55	12		16	55			H	67	17	84	
11	K200H68	BRUTHIEAS		17			- 85	138	- 81	H	ES.			H	66	29		м	52	13		- 14	66			H		_	.66	
	K300949	KL944L5		135		H	61		78		60.				58	35		-	- 12	12		- M		32		M	64		80	
-	K290950	IN C BIANATRA		16			- 50	18.	77		- 58			10	60	12			53	13		M	52	13		10	30	13	78 54	*
The State of the Local Division in the Local	AC700951	NON-ERCHA N.M.		1.17			80	_				1.7			-35	18		- "	_	12		M M	49	12		N N	39	10	35	-
	BC200958	MIDWSF		19		H	63	38	80			18		1	66	10		Н.		15		- H	60	16	79		71	10	-98	H
17	N.700958	NACAD-RITE		10		H H	56		73		55	_			59	15		n n		117		M	55	15			-64	-	77	н
-	M 2007MA	PUNDESH MGADIESH HOWARTTI		16		H	1 10	17	75		60	_			- 56				51.	122	-	M	34	14		M	73	15	- 07	- 11
-	C200963	INAVDREG 0		1.19		H	59.	17	74		11			M		1.9			1.2			M	13	CI.		W	41	18	77	н
	NC100962	NAVONO DE DE		1.6		- 11	84	18	81		66	119	85		67	20	17		10	35		.11	60	15		#	11	13	66	M
_	NC1079UI	REPRESENTED IN		10	83	H	63	18	£1.	. H.	- 66	20	86	H .:	.66	20	88		60	35	76	. 14	63	1.5	- 61	H	68	1.17	65	H
Annual Section 1	or 100975	PRISMA	62				43	11	50	14.	60	29	79	H:	59	23	77		.50	38	64	M	60	1.19	79	н	46	1.88	.33	
34	BC390971	PEA/WAL PRAKASH ACHARD		13		H	88	18	26	- 10	- 60	122	95	H	-71	22	- 90		63	15	. 28		68	78	15	H	27	19	96	H
_	K39/872	PRIMETSHAT P	60	19	82	н	80	17	77	H	60	_		H	34				-63		The State Company of the State Company		1.0	19	82		45	15	-50	14
48	SC100WIN	PRINTED B.E.	62	17	73	H	60	10	- 11	H	69			H	63	18		- 10	127	14			65			н		33	80	N.
377	HC100900	RAKSHTHA KHODAWRUB	. 64	1.8	79			17	27		- 61			- "	-57	15	and the same of th			13		M		16		- M		13	:39	
.34	SC200982	MANY DS	_	LE	31	H		17		H	14			1 11	137			H		113		M	61	15			60		- 60	11
and the same of	SC300884 ·	ATTERIA E E		18		- 41	EL		79	H H	63			- 4	54			H H		112		M		13		м	65		79	Н Н
40	NC200985	ACHMOR.		13			66		86	H		_		-		_		M		28		H		15		*	26			н
7.0	AC30095	SAGAN S		18			57		54	N N	- 25	-0.0		M		111			55			M	4	10		1	20	-		1
	BC300085	SAMANAGE		19	34		51		71		10			14		25		N N	47			1	-	惜	4	1	32	10	-	
and the same of	6C200994	SACONA NE.		19			67		80	- 11	- 65			H		30		1 6	53			-		129		H	1.77			-
	AC 2009M	SANANAR		10		H H	NT.		B.		58			H		30		H .		15		*		30		H	772	20		-
-	RC201004	SANJANA POLITIAN		10		- M	51		71	H	10	_		M M	64			1 1		111		1	45			4 -	30			
44	econom.	SHARATH S M		13		H H	54		81	H		111		H	64			H.		11		M	58			16	64			H
47	MC301007	SOUNDATINA B H		16		1 1	61	-	79	- 11		11		H.	- 54			H	56				61			- 1	63			**
40	scholosi	SOCIETA M PANNS		15		N.	51		46	N	.51		-	M		13	and the second second second	M	: 47				80			- 14		37	-	H
10	MC303000	UNITED A D L	98			H	- 55		71	H		1.1	60	M		ti		Mi	48	12	60	84	49	-13	62	M		12		M
50	BC301010	UKKANTH S KARANNAVAR		1,0		- 14	48		64	M		. 14	50	- 1		. 13		40	42			L		12		1.8		12		
12	BC203011	SUSBAHMANYA SHANUA E B		19		н	. 55	28	71	И	.53		-		47	artical model		M	48			1		H	4	- 1	makeen is an	18		
Secret Sections	BC303012	SUCHTRA PATE G M	55	14	1/9	M	61		79	н	El			- 14	60				.54	_		M	57			H	76			14
34	BC301012	SUCHTESH A S		139		H	67	18	45:	н	. 70				69	_			63	_				111		11		59		
15	BCDOIGHS	SUPRALSY	59	16	- 75		100	17	77	H	(1	1 10	1 15	H	57	12	72		31	33	65	M	53	12	65	M	67	13	10	N C

			341																		2009	Talch Zight	100			40000			1	27		7
1.		141		BON	HANKANYBO	PROSCA19			808060	(ChrGushe)			-	ACRASO (CM-4)			908	431 (05)			. BOH	30 (08MS)			803	440 (00)			13	<b>PANTE</b>	TENT LAB	1
SL Ne.	Rep. No.	Name of the Steeless	SEE	1A	TOTAL	CO Attainment	SEE	ta.	10000	CO Attainment	SEE	1A		CO Atalaseni	38.6	16	TOTAL	CO Artainment	SEE	ta	TOTAL	CO Attainment	SEE	IA.	TOTAL.	CO Attalement	SEE	14	10	1 .	CO Analomet	
14	NC20uosii	DHIXTHI D	TO	19	2.9		48	18	85	4	70	19	. 81	- H	71	30	90.		61	16	#1	10	71	39	- 31		TI.	1.55	16		H	ı.
17	ecsonoria	SAKTHEM	62	13	19	. 14	10	1.7	79	- #	67	70	- 10		55	19	64		143	17	72.	17.	67	30	87		66	29	15		H	1
54	96205032	TEMEWON P.E.	47	13	62	М	50	1.7	- 67	M	46	14	- 80	M	41	11	15	1	43	12	35.		41	32	55	- 1	31	32	16	1	L .	1
14	90305023	HEAGWIN R. E.	10	17.	n	- 14	58	17	75	н	58	37	- 8	н	57	16	13		34	12	63	M	- 51	17.	- 41	16	66	125	. 20			G,
44	8E201/026	TEJASWINI NI M	48	1,5	67	16	66	18	34	н	69	20	89	н	68	19	82		63	34	74	H	64	28	24		30	35	85	V	001511511	L
41	8C209025	DOMA C. A.	127	1.7	in.	- 8	45	17	66	M	48	13	M	1	62	12	54	1	48	26	64	M	45	114	.59		37	127	49		-1×110	Г
42	RC200036	EARPHAN V PATE	- 64	199	- 60		42	12	80		62	18	-80	- 11	65	30	65	H	58	15	13	H	87	2.08	80		71	35	86		- 10	į.
A.I	0C201007	NATIONAL E	19	28	75.		-42	15	80	16	60	117	77	H	3.7	73	72	- 11	. 37	1.09	72	. 11	90	.17	77		69	28	84		ia:	1
64	NC201028	NAGINAN M	68	19	- 10	H	48.	15	81	16	65	58	- 84	. #	69	30	85	14	86	17	62	H	68	29.3	87		25	39	. 94	/15 S	16	1
65	eczenasa	WEARING M.	55	58	71	H	35	18	74		55	18	71	H	33	B	99	M	45	1.12	18.	6	46	12.	- 26		35	53.7	48		L.	1
44	80205031	TAGRASWITE I	44	13	57		52	1.6	70		44	10	57	1	44	13	57	T.	43	12	55		43	12	W	L	34.	12	46	100	L.	1
62	9C20n032	TEXTRAMES	49	26	- 85	M	52	13	70		42	18	- 61	M	41	12	95	1	43	12	35	L .	43	12	.55	1	30	10	51	100	1	i.
				•	•		_	_				1.0	-	-		_			-							100	-	-				_

ABINO E.M.

Head of The Department
Department of Computer Science
PES Institute of Agranced Management Studies
SHIVAMOGGA-577 204

PES Institute of Advanced Management Studies

NH 206, Sagar Road SHIVAMOGGA-577 204. Department of Computer Science

-				_	_		1.5	0	Os Attai	inmer	nt Even	Seme	ster - I	Sem BC	A A Sect	ion (2	1020-2	<u> </u>	-		_		= = =						-10		1
-	Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Service Servic			BCB	010(E)	NG)			B080 (K.					10(CM-1)			BCE	1420 (DS		-	BCB4	30 (DBM	5)	-	BCR4	40(DF		1	всвей		100
No.	Reg. No	Name of the Student	TA	SEI	TO	40 HOUSE	C. C		E TOT		co	IA	SEE	TOTAL	CO	IA	SEE	TOTA	CO Attainm	IA	SEE	TOTA L	CO	IA	SEE	TOT	CO	IA	SEE	TOTA	AUS
	pc200901	ABHINANDAN KARANTH K U	66							10	Mtain	- 02	-	2007	-	69	20		н	67	19	100	Attainm			Al.	Attain	75	19	SHIP	AMA
	9C29090Z	ABHISHEK K SAMSON	59		18 7	-	H			84	н	69		89	- 10	56			н	52	13	86	н	69		89	н	75	15	73	
	BC290903	ADIBA FEGUM	59		8 7		-	O 11		75	н	58	17	. 75	-	56		-	н	52	13	-	M	50	-	62	10.20	58	16	52	1
	BC200905	AISHWARYA M K	68				H			75	н	58	17	75		68	325		н	67	19	-	м	50	-	62		36	- 14	95	
5	BC200906	AKASH K H	64	100			#	100	14	83	н	68	20	88	200	67	20		н	67	20	86	н	68	-	88	н	78	-		1
6	BC299907	AKSHATHA M R	62				н		-	82	н	67	20	87		56	16	100	н	52	13	87	н	64	1	82	н	72			
7	BC290920	ARDUL SWABITH C	64				н	- 7	100	72	H	62	20	82	17	57	34	71	н	58	15	65	M	53		67	M	69	100	81	
8	BC200917	BHOOMIKA B N	55				M		18	81	н	64	19	83		65	17		н	66	18	73 84	H	61		78		63	72.0	92	
9	BC200921	CHANDANA K M	52				M		18	84	91	69	-	89	100	46	12		L	50	15		H	62		77	н	74	100	55	
0:	BC200922	CHATURTHA T G PATEL	49				H		16	68	M	56		75		42	23	- 22	1	40	12	52	м	52		- 68	1000	40		42	
1	BC200923	CHETHAN H.C.	61				н		16	76	н	45 55	-	69		49	10		L	52	12	64	M	40		52		28	7 352	79	
2	BC200924	CHINTHAN PATIL G M	63				н		18	81	н			83		64	19	100	н	58	- 17			52		- 64		68	-	85	
3	BC200926	DEEPAK A S	60				н	20	15	77	н	62	11.5.1	82		59	18	1 20	н	53	-			60		86	н	55	11 377	1000	
1	BC200927	DELPASHREE V	67				н	100	18	82	н	64	18	82		54	18		н	64				57		74	H	75	1		1
5	BC200928	DEEPIKA H S	67	1			M	33 2	18	87	н	67		87	1.00	64	-		н	63			1	51	1	72	-	60	1000	17.75	
6	BC200929	DHANUSH P.	50				11		17	67	M	51	-	5/9		- 44	- 0.		L	45				4		57		35			
7	BC3M930	DEVYAU	62		-	. 9	1		18	78	н	63		83	100	59			н	59		-	-	55		76	100	60			
1	BC299931	FARNAZ FATHIMA			9																-	1		Ť	1		1	1 300		7.0	-
9.	BC200939	JEEVAN V	65		20	85	H	60	17	77	н	63	19	82	**	60	17	77	н	56	14	70	н	5	12	65	M	55	18	73	H
M	BC200940	JOY P	57		16	73	н	200	19	81	н	60	100	78		63			н	59	-			5			-	50		100	1 11
21	BC200941	K C ASHIK	66		20	86	н	62	17	79	н	66	20	86	н	63	18		н	62	100	1000		6		1000	1 22	45		1 3 3	
2	BC200942	K N CHANDU	70		20	90	н	69	19	88	н	70	20	90	н	70	20		н	69					7 18			73			
3	BC200943	KAVANA T S	70		20	90	н	67	18	85	н	70	20	90	н	70	20	90	н	70	70.00	775	н	1 70	0 20			75	1 100	1 27.00	
4	80700944	KEERTHANA S	60		20	80 /	M	57	18	75	н	55	17	- 72	Н	- 51	14	65	M	57	11	75	н	4	8 12	60	M	40	110		
5	BC250945	KEERTHI K	52		17	69	н	53	18	71	н	55	19	74	н	49	15	64	м	49	15	64	M	- 4	7 10	6	M	53	1	-	-
6	BC200952	MANU	66		19	85 1	м	63	17	80	н	67	20	87	н	66	15	85	#	64	11	8 83	н	- 6	3 17	8	н	76			1
7	BC209954	MEGHANA M.P	52		15	67	н	55	17	72	H	53	16	69	M	49	13		M	53		5 60	M	5	3 10	6	9 M	62	-		-
0	BC200955	MITHUN ALAPPANAVER D.R.	56		19	75	н	53	17	70	н	53	17	N	н	50	15	65	м	45		2 5	L	1	5 1	5	, L	57	111		
	BC250956	MOINUDIDIN	61	100	17	78	н	61	17	78	н	61	17	71	11	61		100	-	61	1			1	2 1	8 8	ОН	79	_		-
	BC200957	MONIKA S G	64		20	84	н	60	17	77	н	60	17	77	н	50	1			63		9 8	11		1 1	3 7	9 H	70		1	-
	BC209964	NIKITHA M	61		19	80	н	57	16	73	н -	58	17	75	н	54	1		M	58				100	4 1	4 6	8 M	. 63		1	-
	BC200965	MISHAN B J	62		20 8	82 1	н	58	17	75	H	62	20	83	2 н	56	1/		7	55			н	. 33	9 1	8 7	7 H	59	9 17		-
1	BC200967	NUTHAN T N	66		19	85	н	63	17	80	H	64	18	- 83	н	60			12.3	63		1	н	2.3	8 1	4 7	2 H	74	1 17	-	-
	BC200968	PRADEEPA N	62	100	18.	BO 1	H.	62	18	80	н	60	17	7	7 н	60	1	-		59	-	-	5 H	133	59 1	6 7	5 H	36	5 18	-	-

	1 1	PRAGATHI C U	52	18	70	м	52	18	70	н	43	12	55	L	47	15	62	M	43	12	55		49	16	65	м	55	15	10	o Milas
	10011	PREETHAM H R	49	35	64	M	52	17	69	M	49	15	64	M	45	12	57	L	48	14	62	м	45	12	57	90	40	-	370	L
THE	C300973	PREETIII N	51	16	67	н	80	18	72	н	47	13	60	M	54	18	72	н	50	15	65	M	48	14	62	M	52	4	67	M
	BC200976	PRERANA S PRAKASH	57	18	75	н	54	17	73	н	51	14	65	M	50	13	63	м	53	15	68	M	53	15	68	M	64	11	81	н
1	BC200977	PRIYANKA G V	59	19	78	н	58	18	76	11	59	19	78	H	56	17	73	н	58	18	76	н	56	17	73	14	42	10	60	M
40	BC200978	RAJAT ASHOK HEGDE	66	18	84	н	64	17	81	#	58	13	71	н	54	17	81	н	60	14	74	н	60	14	74	н	72	17	<b>COM</b>	WMB.
41	BC200979	RAKSHA B N	53	18	71	н	50	16	66	M	49	15	64	M	47	14	61	м	47	14	61	м	46	13	59	1	47	14	61	M
42	BC209981	RAKSHITHA M	.69	20	85	н	66	-	34	H	67	19	86	Н.	67	19	85	н	67	19	86	н	69	20	89	н	78	18	96	н.
43	BC200983	RASHMI M.C.	67	19	86	н	65	18	83	н	65	18	83	н	67	19	86	н	68	20	88	н	65	18	83	н	75	17	92	н
44	BC200986	RUCHITHA G U	67	19	-	H	66	18	84	н	63	16	79	н	64	17	81		66	18	84	н	63	16	79	н	76	16	92	н
45	BC200987	RUCHITHA N	72	20	1	н	69	18	87	н	72	20	92	н	72	20	92	н	71	19	90	н	68	17	85	н	80	14	94	н
16	BC200983	SADAF BANU	72	20	92	н	71	29	90	H	72	20	92	н	72	20	92	н	72	20	92	#	66	16	82	н	80	17	97	н
47	BC200999	SAFA FARZIN F	63	19	H2	н	62	18	80	н	63	19	82	н	63	19	82	н	62	18	80	н	53	12	65	м	78	18	95	н
41	BC200990	SAGAR A	61	20	81	н	55	16	71		60	19	79	н	49	12	61	м	55	16	71	н	55	16	71	н	51	19	70	н
41	BC200993	SAHANA H V	56	19	75	M	54	18	72	н	50	15	65	м	50	15	65	м	51	36	67	м	45	12	57	1	46	18	64	M
50	BC200996	SAHIL PASHA M B	49	14	-	н	55	18	73	н	54	17	71	н	46	12	58	L	48	13	61	м	45	11	56	L	36	17	53	1.
51.	BC200997	SALMA KHANAM	67	20	-	м	66	19	85	н	67	20	87	н	66	19	85	н	67	20	87	н	67	20	87	н	59	17	76	н
52	BC200998	SAMRA SHARIEF	61	19	80	н	59	18	77	м	59	18	77	H	55	15	70	н	52	23	65	м	52	13	65	м	52	18	70	н
51	BC200999	SANDVA S P	73	20	93	н	70		81	и	73	20	93	H	73	20	93	н	73	20	93	н	73	20	93	н	75	19	94	н
54	BC201000	SANJANA B S	66	20	86	м	63	18	81	H	66	20	116	н	64	19	83	н	64	19	83	н	64	19	83	н	69	15	84	н
55	BC201003	SHASHANK S	54	15	69	н	57	17	74	н	55	15	71	- 24	55	16	71	Н	57	17	74	н	54	15	69	M	51	17	68	M
56	BC209004	SIDRA FATHIMA AKTHER	54	17	71	н	54	17	71	#	49	14	63	M	55	18	73	н	54	17	71	н	51	15	66	м	53	15	68	M
57	BC201006	SONU1S	68	19	87	t	66	18	84	Н.	68	19	87	н	69	20	89	н	63	16	75	н	69	20	89	Н	74	16	90	н
38	BC201014	SUHAS N BHUSHAN	45	13	58	91	48	15	63	M	45	13	58	ı	44	12	56	L	44	12	56	L	45	13	58	L	69	14	83	н
59	BC301016	SWAPNA T	66	20	86	н	64	19	83	н	66	20	86	н	63	18	81	Н	63	18	81	н	66	20	86	Н	66	11	. 77	н
65	BC201019	SWITHIN ANSULEM N	66	20	86	H	63	18	81	н	60	16	76	н	64	19	83	н	60	16	76	н	54	12	66	м	69	13	82	н
61	BC201020	SYEDA MAHEEN	65	19	- 84	н	63	18	81	н	63	18	81	н	67	17	79	н	62	17	79	н	66	20	36	н	72	16	88	н
62	BC209021	SYEDA MUSKAN S	55	16	71	н	58	18	76	н	49	12	61	M	60	19	79	н	58	18	76	н	52	14	66	M	69	17	86	н
- 82	BC201029	VARSHA KASHYAP	57	16	73	-L	60	18	78		58	17	75	н	51	12	63	м	61	29	80	н	58	17	75	н	65	18	83	н

Class teacher

Lange D 13/4/2022

HOD

Hard of the U.P. Cook.

Heartness of Computer Stemus

Chartness of Computer Stemus

Chartness of Computer Stemus

Chartness of Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer Stemus

Computer S

Principal Whor

· Principal PES institute of Advanced Management Studies NH 206, Sagar Road SHIVAMOGGA-577 204,

O PESIAMS none: 8147053084 8147053086

emall : principalisms@pestrust.edu.in vobsite : pestrust.edu.in/pestrust.edu.i

ಹಿಡುವಿನರ್ ನಾರ್ಡ್ಫ್ರೀಬ್ಯಾಟ್ ಅಫ್ ಅದ್ದಾಪಕ್ಷಿದರ್ ಮತ್ತುನೆಕಾನ್ವೆಂಟ್ ಪ್ರದೀಪ (ಅರಂಜ ವಿಶ್ವಪಾಲಯ ಸಾರ್ಯವರ್ಷಗಳಲ್ಲದೆ ಪತ್ರ ಕರ್ಪರಕ ಸರ್ಕರ ಮಾರ್ಥ ಕರುವ) ಎನ್ ಮೆಚ್ 206, ಸಾಗರ ರಕ್ಷ, ಶಿವಮೂಗ್ಯ – 577 204 (ಕರ್ನಾಟಕ) PES Institute of Advanced Management Studies (Affiliated to Kuvempu University, Recognized by Govt. of Kernetake)

N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

	Department of	Companyated	Some	
A			7	

-		- 10	ASSESSED	SANSER	THOUSAND.	-	EX	MATERIAL PROPERTY.			APA STRE	STATE	(Coen		Den	SBCC6	S SEC A SU	ME A		SECURE			000	LABORED	HB		967.0	OLOROTE:				NACON					
E. NREGNO	STUDENT KAME	ecc	lA.	TOTAL	ATTAIN MENT	SEE	lu.	TOTAL	ATTAEN MENT	ME	и		ATTAIN MEST	ME	14.		CO ATTAIN NUME	SEE	1	1	CD MENT MENT	161	1	1	ED ATTADOM	101	u	ATTAIN MIDIT	TTAD	stx	64	1	CG ATTAIN MENT	TOTA	AVE	RESUL	CO ATTAINMEN
100cmes	MINNATHA	20	n	21	M.	- 6	18	51	M	.11	0	29	16	29	11	41	1.	- An	l in	10	1	- 18	12	10	1	31	10	46	1	100	12	-	1	117	40	FAR	
2000300	PEANTERS	30	18	ei	1.	40	l n	55	M	10	1 =			18	T ii	-	1	100		44	-	1 30	12	п	1	2		16	1	40	18	18	M	100	44	1 4	1
1 8519000	ARTHUR RAZACK	41	36	100	94	18	1.14	49	1	16		22	L	15	111	20	1	11	1:	41	_	Tim	1 4	17	1	16	0	29	100	11	111	10	1	20	25	TAL	1
4 001800	MERCHARIT	34	77	10	H	46	12	28	14	28.	0		1	100	10	10	1	-	1 10	71		1 6	0	1 35	14	10	1 11	0	1	41	1	-	W	ei.	- 53	150	-
Speriore	ADERGADO	30	198	+4	te		18	55	- 54	.27	10		10	111	-	0	-	-	10	u	N.		1		u	30	1	0		61	13	-	w	420	53	×	H
6 BC1900	ADMIN'ATB.	42	18	-68	M	-31	10	20	n	- 11	14	10	M	14	17	100	1	-	1	1 4	-	1 40	1 7	- 10	-		-	- 44		**	12	-	-	128	10	100	M.
T 552,9899	ADDRESSANTA S	e.	19	- 41	W	. 6	18	44	- 14	30	-	10	1	30	10	40	1	+4	111	10	u	- An	10	10	N.	*	15	- 11	1	1	10	0	н	200		100	-
a octore	ACHMINA	33	12	100	W.	30	10	55	14		10	at	14	-	10	er	-	-	1	-	1 11	1 7	12	n	44	21	18	100	1	er.	-	40	H	540	-		-
N BC1986	ALCHENTIA M	45	. 19	1.64	M.	-6	111	40	M	41	10	-	16	0	10	#		10	1 7	17	1 4	- 01	10	70	-	10	- 10	10	1	-	-	79	- 14	100		60	- 11
10 EC19090	ANADIA BROOFSLAND	-	17	et	W.	0	19	79	8	44.	111	- 60	14	111	19	u	v	44	1	1 11	1 1	50	1 11		- 10	20		0	1	41	100	40	- 14	124	-	re	- 14
II DOMESTIC	ANLBEATING	66	27		- 8	111	12	148	M	- 50	10	78		-	10	W.	W.	*	13	-	14	Th.	192	*	- 1	tr	14	10	1	-	15		- 64	594	40	PE.	M
12 BC19993	AMETERD	-61	17	- 15	M	- 56	19	tt.		26	10	-30	1	-	10	-	W	4	15	0	14	90	100	42	"	38	12	-0	1"	40	- 15	60	M	415	. 17	DEST	- 11
(1 001000)	AMERIKA	32	W.	- in	M	- 41	13	56	W	20	12	33	1	111		6	-	-	12	1	1	11	14	15		22	19	45	-	ta	10	48	M	415	- 62	60	м
M SCHOOL	MANTEN A	41	10	36	167	**	itt		w	10	111	44		10	14	-	1	-0	14	79	No.	34	12	46	-	44	-	40	W.	46	11		-	381	41	35	
is accessed	ARPTHA STANSOURCE	10	20	100	11	41	18	24	M	34	117	21	- 11	45		- 100	- 14	64	20	101	14	nt.	18	M	u I	20	13	61		40	100	85	M M	-Ot	91	.40	
нестви	BANDA GODENA	30		-41	L	41	.14	10	14	31		40	L	30	10	40	1	101	· m	40	100	41	12	34	M	44	10	- 17		41	-	40	W	294	M	DOL	- "
IT SCHOOLS	DEMORRADIET	17	n	160	M	#	16	48	M	30	76	. AR	м	46.	16	62	м	30		48		10	16	25	-	99	14	-	-	0	10	- 74	-	594	45	K K	- 4
IN PROPERTY.	BUGANTE	25	18	n		0	17	62	M	23	12	. 10	1	.19	4	21	1.	0	- 10	36	L	AA.	at.	12	1	40	11	10	-	-	13	14	4	299	200	-	- 44
15/8/19025	SHANKEARE	62	16.	19	H	-	14	42	M	18	10	94	14	30	15	90	M	40	10	14	- 44	te	17	a	1	65	19	- 2	-	9	10	-		3.7		PAG.	
power parket	BHOUNEGAM	25	19	48	l k	10	16	- 58	м	.15	10	14	141	29.	11	44	1	. 33	-13	0	1	16	14	12	1	0	- 11	-		-	16	w.	N.	Mil	0	16	H
прения	REPORTER & MUSEUM	411	in	79	. 0	60	110	80	н		30	76	- 11	42	20	72	- 10		20	90		-	26	160	11	17.	19.	-	-	49	-	to I	- 14	418	12 10	ME.	_ H_
21 00 100023	00000055 T.1	40	10	- 64	W	.9	ir.	10	- 44		11	- 98		20	19	49	1	п	: 30	-21	11	64	12	79	н	30	- 11		и	-	10	07	- 11	646	_	DOT	- 14
21 (001)0654	BROW EM	42	it.	- 34	M	41	l in	40	. M	20	-11	.16	1.	39	G.	40	L	42	11	H	W	46	10	10	te I	30	100	.0		e	tr.	14	14	MI	-	R	- н
at acresos	CHMONOREX	45	11	100	M	41	17	.16	. to	71	-01	in	14	21	19	41	4	- 10	:11	18		29	0	10	u	10.	14	-		40	11	0	W	40	10	N.	_ M
25 00 190026	CEDIMICOUR	26	n			31	19	- 30	16	-50	15	0	L	-	16	58	W	117	.18	16	н	11	10	11	н	65	14	- 10	ii.	11	13	34	- 10	403	54	8	
ac revers	CORTANSO	22	11	-62	100	-61	18	-14	M	26		36	1.	19		-21	L	0	-1	15	. L .	nt.	12	77	11	-28	13	41		67	11		u	319	67	-25	- 10
CINCIPES.	considera	- 11	.10	da	10	42	11	17	M	-11	it.	27	1	10	.11	21	L:	11	42	11	1	0	12	11	W	30	10	41		10	10	52	4	140	47	N.	-
эк астямен	DEVYACE	- 12		79	11	85	.01	19	. 14	- 00	29	46	. #	30	20	17	и	200	79	111	10	-10	10	80	- 11	20	12	-	1	in	-	20	- 4	628	40	*	
nerson.	DOVYA NIE	90	10	69	W	47	in	- 68	w	34	19	TI	*	44	19	65	M	91	16	41	M	72	18	67	- 11	21	12	100	-	*	-	-	-	_	7	DEEL	- #
HOCISHIE.	GROOMA	.00	IT	80	. H.	11	12	- 68	u	81	18	39	14	31.	15	47	1.		10:	31	M	91	10	80	w	60	10	ar.		9	-	n		590	-	DRT	
OCHWIS	SUPERS OR RADIAGON	42	38.	-0	. 84	44	15	. 10	M	10	12	**	M	21	16	31	M	-6	it	31	M	46	11	21	M I	31	14	-	1	=	10	10	м.	58	67	SC.	_ M
STREET, SWILL	HARDITES E	14	29	19	- 8	67	16	61	м.	44	66.	AN	м	40	14	91		45	· in	59	. M.	15	14	-	1	60	10	N	-		-	-	4	en.	4	90	M
DELLER DE	намения	41	1	-60	1	10	11	. 44	1.	11			1	18	1	19	1.	u	1	15	1	40	7	- 1		28		- 10	1	.00	10	65		88	AT	PC	м
NUMBER OF	PAYALACHMEN	41	17	00	M.	40	in .	Se		44	77	80	81	11	100	10	H	do:	10	- 10	·	- 10	-	72	-	-	10	- 4	14	-	-	0	14	56	17	FAGT.	_
песиян	DESCRIPTION	54	н.	*	36	47	100	40	14	16	19	41	1	15	19	14	1	29.	14	40	- 6	30	14	44	-	-	-12	_11	- 1	56	14	-	14	508	66	PC	W
M BELLEVIN	EGENTH:	fir.	111	30	pt.	49	111	19	11		13	44	- 64	22	10	M.	W		10	40		211	-	73		- 51	-	-11	-	-	14	-60	- 14	50	10	SC Ec	м

Whene: 8147053084 8147053085 seculi : principalisms@pestrust.edu.in : pesiems@pestrust.edu.in seculists : postrust.edu.in/pesiems

PES Institute of Advanced Management Studies PES Institute of Advanced Management Stud

N H-206, Sager Road, Shivamegga - 577 204 (Karnataka)

my		100	CERTO	IN MARK	normo	Conn.		No.	MATHOUSE IN				TOTAL	. 0	Di Ame	mere!	St See	For Car BCA fer i	the AY	2039-21	Odd S	retar																13
Jedon	100000000000000000000000000000000000000		100	100		CD.	77.5		2305	co	1	ATTE		(3)		THAN	SEC. OF	ce	_	- 500	OCHR.	co	_	ters	RECE		-	MYND	LINCORN		_	- Pro	Maccone.	co		_		-
RECHO	ITTERNT NAME	SEE	ts	TOO		MENT	SEE	1.4	SECURIT.	MEST	MIX.	ta .	TOTAL		888	M	POTAL	MENT	m	Us .	TOTAL	ATTARY MENT	SEE	(A.	TOTAL	ATTADIN BAT	100		ATTAIN MENT	TEADS	SEE	u,	TOTAL	ATTAIN	TOTAL	ave	RESTRI	ATTAINME
agricin	KAVAHAGS	66	17	1 4	16	H	12	п	41	H	34	11	.80	14	25	12	31	1	11	19	41	1	-0	14		м	16	711			40	-11	-	14	424	0	SC.	140
DC199540	SAYAHAT		10	1	-	14	35	18	.73	31	.11	13	- 66	M	20.	19	49	-	41	-	60	14	10	10	14	-0	-	4	- 63		40	-	- 60		425	65	20	
90(984)	EAVYA I	60-	17	1 3	75	H	90	16	16	94.	40	.13	55	и	11	14	47.		- 14	1	10	-	te	-	76	-	30	-	e	-	n	n	81		400	41	E	· v
BC190960	ESPANCIAGE SESSATE	21	l n	1	9	w	42	15	, it	м	16		14		11	11	-		18	1	10	1	10	1	44			-			40	14	1	-	346	-0	*	- 2
ECTIONS.	рина	46	14	1	4	M	48	177	dT	· M	40	10			39	11	50	W	- Aller	1	10		2	10	50	-	-8-	-	-6	-	40	-	8	10	1	-	-	-
BC190944	UNGARACIME	- 61	T IT	1	TÉ.	н	60	.13	71	11	-65	111	m	-	-	111	40		-	111	60		10	10	-	M	19.	**	-		-	-	- 61	м	414	41	IC	- 11
EC19090	LOYOLA DROUGA	45	20		44	м.	40	16	10	10	11	15	50	M	2	18	-41	-	-	17	100			12	41	M	14	10	-	-1-	-4	-	41	W	m	99	900	H
BC190946	BIADATHASA BAJASSEK	-91	0	15	00	14	100	10	SAC.	M	-	1	45	-	10	15	30	H	-		- 34	u	11	12	10.	- "	196	-11	86	- 10	.0	-	84	н	278	12	nar	- 14
BE3.50947	NACEDIA OF	00	20		10	111	.01	10	19		10	74	-	-	-	20	-	- 8-	71	-	- 10	M	31	-	37		21		n	1	40	33	59	М	411	51	50	M
EC190946	NACHERA HIS	10	10			1	17	11	- 79	1	10	1 11	0		100	10	1	-	-	100	100	"	11	18.	- 90	- 11	-76	30	95		38	34	64	w	481	- 11	DET	- 11
SCISONS	MATHELERAN	11	20	1	19	-	81	H	1 1	- 8	-	10	59		10	28	71	-	- 11	10	-01	-	38	12	49	-	32	12	41	-	20_	п	- 41	-3	205	-62	ж.	-
EC19000	MALINGENTS	12	_	-	10	iat .	67	- Lin-	61	W	100	1 11	0	W	45	10	11	-	40	-	- 00	14	45	-11	a	М	-61	18	11	H	45	- 11	29	M	365	-55		U
DC190010	MANAGAD A	41	_	1 5	W	-	40	10		и	-	1 11	25	- 4	1	-	-	-		-	11	11	45	.01	. 29	10	4)		12	м	0	14	45	. MC	4/4	9	56	м
DECEMBER 1	MANNAEC	50	1 44	_	-	-	41	lit.	80	111	19	16	0	-	- 40	11	42	м	50	18	- 65	H	45	14	36	H	67	- 61	19	-11	-	10	20	H	80	-61	35	v
DOMENTS	MANDELE V	40	17	1	94	-	42	100	-	W	20	112	40	_	12	79	10	м	-60	10	-	M-	- 10	- 17	43	м	45	14	40	ш	-	19.	11	- 11	500	0	RC.	H
основи	MANDERMADIANDRA	-	1 10	_	-	- 11		111		-	1	111	30		12	10	19	-	18	P	20	1	30.	112	49	-	30	10.	40	М	-00	id	79	H	455	31	30	и
OCHMIN	MANDET	45	_		e	N.	45	15	-	W	100	1 10	211	-	10	100	N.	1	20	0	- 40	1	- 6	15	40	м	.51	18	80	м	.79	-11	- 12	M	.60	. 36	50	
ECHNIS.	MONOSSI	49	_		EI I	м	44	12	1 60	u u	1 0	10	100	-	23	15	0	1	1	1	-	-	A.	7	7	1	10	-	-	-	28	79	40	1	225	22	FAR	5
action.	MACHEMIN CI	40	-	-	u I	14	9	15	88	м	10	19	10	14	28	12	-0	-	11	12	0	M	54	12		M	-81	-13	65	- 84	1.50	- 86	- 3		.696	- 67	60	- 60
DC:NOS	MIRZA FACZANIBASII	10	_	-	-		0	16	165	16	1 20	12	40		1	10	_	100	_	_			11	13	64	M	46	12	38	M	3	16		- 1	40	H.	18	M
n aciasta	MONAGED FAIT	-0	_	+-	90	w	- 10	111	1		1.	12		M	11	12	11	- 14	40	1 3	- 10	H		18	24	-	-19	- 36	75	111	- 31	12	-13	M.	440	55	80	11
BC19760	MERIANDED SANDS.	41	_	_	10-		41	1 10	0	1 4	1 4	14	58	- 1	36	10	1 11	-	-	1.0	- 64	1 "	14	31	45	H	19	- 11	- 11	-3-	2	- 14		- 14	466	3	N.	N
DC19061	BROKENBETS SALBERSON		1		100	-	1 10	1.00	-	W	1 2	10	-	-	111	10	n	н	100	1.0	- 19		- 28	0.	45	1	72	17	_	11	0	1.00	-	u	508	61	, FC	
CRC1900C	MARKWEST OF SEC.	14	1	+	64		50	110	19	1	1:	+ 4	77	-	111	10	-	м	10	14	34	- 11	+*	10	- 78	I.	8	15	35	1	- 42	-11	19	M	399	45	N.	L.
1			1 2	_	w.	v	10	1	1	1 .	19	1 1		-	1		10	- 11	- 10	18	19	H	n	100	**	-	73	- 18	- 95		5	11	- 15.	M	BET	40	DEST	18
реже	RANDANA C B	41	+	-	× .		1	17	45	1	-	-	10	- 12	10		100	1	+*	1	- 53	N.	- 35	13		1	30	-11	- 11	-	12	14	46	1	314	10.	100	
SINCHAMA	SAYANA R	42	_	-	28	M	- 62	- 67	- 40	м	+ **	12	41	W	- 65	111	60	М	- 8	11	- 14	-	42	-	- 33	- 14	18	166	74	11	1.86	- 15	13		500	-63	B.	M
0.9019868	NAYARA VE	42	_	_	50	M	- 11	17	- 18	H	41	1 9	- 54	M	18	13	40	1	- 11	- 0	41		45	-	1	M	60	-11	-	it	- 33	is	54	24	MO	.11	80	M
RC1999M	MESON ETRICADO	- mA	_	_	84	11	41	11	- 66	14	at.	- 11	43	- 48	43		40	114	-	26	.10	-	144	10	77	H		15	- 0	14	85	1 2	84	M	50	. 68	185	M
S BC19090T	NESSANTHIN'S	25	-	-	g1	1	46	.11	.00	M	- #	111	-	-1-	-	-17	19	1	*	14	AC	_	- 44	12	36	M	10	15	88	- 11	58	10	11	14	a	60	50	
S BC19968	SITIENS	36	1	-	11	- 84	45	12	28	16		20	19	-	- 58	15	- 10	1	40	1.12	12	M	12	12	41	L	15		28	11	0	11	- 56	M	ж	0	100	1
EBC19004	RUBHRABULA	18	18		91	м	38	16	- 8	M	- 15	100	21	t.	29	-11	- 00	t	11	1 5	36	L	20	- 0	40	1	20	1	- 8	1	et	11	10	H	129	49	×	L
#(DC25003)	HUSDITHA S	to	16	1	oc.	u	.33	17	52	M	30	14	- 64	1	10	18	0	1	41	10	177	Mr.	41	n	45	14	17	11	0	1	-60	1 10	- tu	H	ASS	37	*	M
alacteres.	FACHASASSIA HISEKHE	47	16	1	0		16	115	11	1 14	19	11	N	11	18	18	-	- 1	- 56	18	N	×.	th	11	- 30	. 11	94	20	79	H		T	78	1 11	56	- 68	1 PC	u
20,000,000	MONRAGE	38	10	1	71	. 11	18	10	- 55	. H	1.0	36	0	160	.98	14	1 71	11	-59	15	1 11	H		10	100	M	31	12	-60	M	-	1	11	W	310	144	Te	н
relocuseers .	PAVADE EDWARD IN	45	140		77	- 11	-	111	-	101	20	1 11	11	40	1 2	15		1	- 41	12	1 11	- 0	1 0	10	10		15	1	1.2	1	1		1	1 3	1	1	1	-

ಎಲ್ ಕ್ಷಾಂಕ್ ಸರ್ವಾಣಕ್ಕೆ ಅಥ್ಯ ಅದ್ದಾರಕ್ಷದಂ ಮಸ್ಯಾಸಿಕವಾದುಂದ ಸ್ವವಿತ (ಕುನಂಟ ಎಲ್ಲರಿಸುವಿಲಯ ಸಂಯೋಜನೆಗೊಳಿಸುವುದ ಪತ್ರ ಕರ್ನಾಟ ಸರ್ಕಾರ ಪಾಗ್ರತ ಪಡೆದಿತ) ಎಲ್ ಕ್ಷಾಂಕ್ 206. ಸಾಗರ ರಸ್ತೆ, ಶಿವಮೊಗ್ಗೆ — 577 204 (ಕರ್ನಾಟಕ)

email : principalisme@pestrust.edu.in Pesteme@pestrust.edu.in Website : pestrust.edu.in/pestems

PES Institute of Advanced Management Studie (Affiliated to Kuvempu University, Resegnized by Govt. of Kerneteke) N H-205, Segar Road, Shivemeggs - 577 204 (Karneteke)

NATONO	STUBENT NAME:			- wooding	CO		T	The state of	CD	-	(ALTE	CHINA	-	1	50.56	process.			96	COCKER S	manites.			NAME OF	1940		100	giaconi			PV	UNCOSM)	Č.				
	01722167833	ere	LA	TOTAL	MENT	(EE	LA.	TOTAL	ATTABL	ste	14		ATTAIN MENT	SEE	ta.		ATTHEY	162	DK.	TOTA	ATTAIS	see	in		CO CATTADYS	ne	ta.	ATTABL		dies	14.		ATTAEN	TOTA	CAY6	MIST	CO ATTAINME
основи	PODGA NS	83.	70	70	11	500	. 19		M	.40	10	0.0	- Ni	0	100	-	Peters.	-	-	-	MONT	-	-	-	EST	-	-	MENT	-	-	-	-	MICHT	-	-	1000	ATTACAS
(SCHOOL)	PSSSBAR	14		dei	- 11	52	17	- 20	14	40	11	63	-	1	1	- 11	- 11	u	. 19	11		-66	15	-81	- 8	64	16	36.	14	-59	.14	72	. 16	501	.73	mar	130
DO HAND	PRADER M	in	17	75	- 11	-59	15	26	м	20	10	11	-	**	-	16	м	40	18	- 15	M.	76	18	94		18	11	- 11	- 8	- 10	18	:N	10	608	. 35	DIST	
ectean	PERMITABLE	. 14	15	66	34	10	17	- 00	M	- 11	13	12	-	34	12	46	-	-21	-12	- 40		19	12	47	1	12	10	44	1	41	- 10	-0	M	40	81	BC .	M
SCINGS.	THE PROPERTY.	- 10	in.	39	11	-0	12	- 60	10	26	10			**	-14	58	M	#	. 5	41	1	31	12	45	1	12		44	1	31.	- 14	.53	al.	400	90	80	W
ECIMON.	PERCENTAL STREET	40	10	80.	11	12	-	12	18	20	1	45	, let	28	-13	31	H	-	11	-52	- 11	- 31	12	41	-	111	16	30	1.	91	19	.18.	- 10	- ON	33	80	- W
Octaves.	PETANKAMT	10	19	34	11.	45	-	42	No.	30	15	30	-	1	15	56	M.	.0	- 11	54	10	- 51	12	101	. 64	100	16	14:	H	. 86	17	28	M	m	M	re	- M
(DC)5090	BARRESTAN A.P.	-54	18.	71	10	12		-0	1	-21	12	1	. Mr	-9	15	51	M.	30	- 11	14	- 14	- 39	- 15	-11	H	34	in	86	14	46	10	42	u	m	19	in:	. 24
ресвен	earmii	24	15	31	84	39	111	40	1	19	10	-63	м	18	30	54	te:	-15	-34	10		25	.14		M	11	20	- 11		36		36	11	118	ér	PC.	34
псэки	BARNETHNAU	30	lai.	-	H	311	1	42	1	10	10		-	16	10	40	-	- 85	10	93	-11	41.	14	9	M	11		-65	- 84	99	28	24	M	405	.11	se:	Mr.
DC190001	TANOMINOMEN	.40	12	31	84	45	_	60	1	41	18 M	10	м	-01	0	12	W	44	19	10	- 11	- 11	18.	44	u	16.		**	11		100	87	64	100	en.	FC	16
DC HONE	EARTHAT	- 91	irt.	34		62	11	72	н	- 16	-	57	м	-11	34	45	-	- 10	18	54	M	41	16	10	W	le:	12	10	11	84	es.	10	84	471	59	NC.	W
DC HONT	KAZIQ FARIA	. 21	0	12	1 11	26	19	0.	1	-	. 99	100	- 11	45		64	M		11	101	н	67	16	41	- 11	-21	19	901	10	.62	16	.10	je.	409	79	DET	
BC HONG	RESTRICTION	31	12	· u	lui.	16	11	in	1	*	-	.59	- 14	40	19	-11	M		16	44	u	- 50	14	- 12	_11	10	13	60	54	40.	19	86	M	im	102	10	M
BCHOSE	SADAMAKH .	71	-		11	111	-	- 14	М.	-	76	16	-	10	-10	14	84	- 11	11	58	и	21	19	44.	lai.	12	17	90	81	in	.18	59	M	tes	AR.	10	-
10000	SADERA PATRIBUA	41		- 80	-	34	_	1 10	14	-	- 19	40	-	41	. 29	14	- 14	0	. 11	- 17	- 11	26	10		_11	. 75	19	91	10:	42	17.	64	W	614	10.	tent	11
E 18080		41	at	49	100	40	111	-	10		-	- Mi	- 64	34	-17.	JI.,	- 14	-55		45	M	44		23	H	31.	. 16	111	- 10	22	11	60	м	150	00	PC.	м
Berner	THIRDINA E	-11	n	11		62	10	80	11	<u>n</u>	45	34	M	-31	-18	19	-	36	- 18	- 11	. 11	-61	11	. 54	H	19	. 15	- 61	10	36	.66	11	н	400	41	FC	w
BEHRHI	CAMERMINATER	29	16	-0	1	10	111	- M	-	10	-	61	M	48	20	-84	M.	-55	29	31		74	.30	*	-11	76	30	14.	.11	66	.11	24.	- 10	6%	-	per	11
SC rooms	DAMINA KRAMETALA	AR.		-	1	65	1	- 00	-		- 12	.0	-	19	15	41	1.	9	14	41.	166	32	10	98	1	45	12	69	M	45	11	60	M	an .	54	10	
D 20 HORS	TRIMOURINE	let.	26	in.	· u	18	10	п	11	45	-		-	- 10			-	.60	4		1	.0	.40	16	1		T		1	Ab.	9		1	60		TAIL	-
DE PORM	SHAKKATH S	45	13	62	- 4	45	111	54	_		100	86	M	-90	76	10	- 11	31.	29	23	. 14	-11	30	92	Н.	14	30		.0.	54		76	64	#10	81	Der	- 11
THE PROPERT		- 11	78	64	м	10	111	10	10	24	12	36	1	11		.75	100	29	tt.	81		31	36	12	1	20		56	L.	70	.14	-	1	341	-61	50	-
s ac now	THENCHAME	15	16	-	- 44	14	14	-	1	51	7.0	.00	H	86	.78	36	-	-01	18:	- 60	H	-11	85	46	Н.	16	14	. 19	. 11	29		×	-	801	20	per	B.
BC18999	SEATETHAR	11	19	77		-		48	20	54	10	-01	1	41	15	88		40	11	12	u	31	76	40	- 10	41	30	50	u.	44	11	140	M	***	10	50	- 10
1 ochies	DEPOS DE DESCRIPTION DE LA COMPTENZA DE LA COM	10	15	14	N.	-	- 18	40	90	2	20	11	-11	62	10	59	H	2.	.17	10	н	34	30	96	- 16	- 11	30	. 10	11	107	B	60	- in	and.	N.	Diff	-
(BC(HSI)	VINCTORIA NO.	MA.	18	-	10	- 2	16	_	4	15	12	0	-5-	34	30	42	-	11	7	17	-	31	116	44.	- 6	28		30	1	-	99	10	W	340		BC .	-
бения	DEDAD	90	-		-	-	11	- 14	м	11	16	0	м	43.	-16	17	м	40	20	45	- 14	34	19	95	- 10	12:	30	10	44	27	.0	30	w	500	-	-	-
DCHOOL	945AL		-	- 10	. 11	31	11	- 19	M	31	14	45	1	29	16	45	- 1	10	62	40	_L	27	12	41	1	30	14	14	1	99	10	78		-	-	DETT	- #.
E. O. C. P. C.		-61	- 27	28	11.	45	-17	- 62	34	63	49.	44	*	.22	12	11	10	60	10	80	- 16	.10	28	99	н	10	16	94	14	34	IS.	40	-	410	86	-	H
ECTRONS	ILMANTHU	98	.17	40	M	31	- 15	40	1	28	16	a	1	31	12	#		31	15	a	1.	- 51	10	75	н	80	16.	78	11	91	10	60	м	694	17	DEST	16:
DC19-000	SCHOOL	M	19	45	86.	34	16.3	41:	W	35	28	100	M	69	10.1	100	44	40	13	49	- 84	-	19		- 14	-	11	-12	- "	-21	19.	50	M	462	58	50	lic.

email : principallams@pestrust.edu.in Website : pestrust.edu.in/pestems

ಹಿದ್ದವನ್ ಜನ್ನು ಟ್ರಾಪ್ಟ್ ಆಫ್ ಅಪ್ರಾಸ್ಟ್ ಮತ್ತುನೇವೆಯಿಂದ ಸ್ವವೀಸ (which ವಿಭವಿಸ್ಥಾಪಿಯ ಸಮರ್ವಜನಗೊಳುವುದ ಪತ್ರ ಸರ್ವಚ ಸರ್ಕಾರ ಪಕ್ಕೂ ಪಕ್ಕನ) ಎನ್ ಜೆಚ್ 206, ಸಾಗರ ಕನ್ನ, ಹಿವಕೊಗ್ಗ – 577 204 (ಕರ್ನಾಟಕ) PES Institute of Advanced Management Studies (Affiliated to Kuvempu University, Recognized by Govt. of Karnetake)

N H-206, Segar Road, Shivemeggs - 577 204 (Karnataka)

Department of Computer Sceince

			100						THE PARTY OF				ormand.	·	XIII ARI	Serrori NAV	III Ses NACOR	BCA for	Die AY	3656-3	E CHAIR IS	to minder		24	IANE CO	15		100	SECTION.	_	-	_	SERVICE SE	Term.	1		1000	15.00
LAREN	. 5	STEPPE NAME		11	TOTAL	CD STEAD	ies	-	TOTAL	CO ATTAIN MENT	0.00	14	100	ED STEATH	111	1000	1000	ATTAIN HIDST	see	13,315	TOTAL	CO ATTAIN MENT	see	D4	TOTA	CO ATTAIN	мш	LA.	ATTACM HENT	TTADE	1018	14	TOTAL	ATTAIN MEMT	TOTAL	AVE	RESULT.	ED ATTAPONE
-	-		100	-	-	MENT	+	1	1	MINT.	100	1	1	8653		·	100	-	10	100	100	100	-	100	- 12	C.			34	1.	42	14	. 11	16	111	41	BC.	- 1
MI DCDD	00 E	UNRANTHAY	-	15	43	M	.31	1:		-	- 25	12	40	-	- 19	+	36	-	-	112	1	1	-	1 20	12	41	62	1 20	10	86	32	14	.21	141	407	. 11	36	м
MEN	200	PEATER	48.	18.			40	11	11	1	- 01	19	80.	- 11	H	-11	-8	14	34	10.	+-	-	1	+*	100	-	- 00	1	21		- 66	14	71	- 11	417	.00	AC.	14
ar octar	100	HOUNCE.	. #*	18.	100	. 11	54	- 11	14	M	- 21	12	- 41	-	-55	II	10.	1	-	- 12	- 5	14		+4	40	- 4		1 "	17	-	-	1 11	- 41	-	1 448	-00	rc	H
or bern	141 17	TOAPEDORN.	11	- 10	. 11	in.	01	. 10	-	- 44	11	19	9	M	- 96	11	- 14	14	25	10	H.	H	-40	1.19	78.	H		100	-	1	1.77	10	-	H	ns	- 41	90	м
art Scini	102 11	AMELIA SAME	. 44	in.	- 71		1 93	1.19	74	11	11.	14	16	M	1.0	10	44	1	. 41	10	1 11	H	10		H	N	9.	16	- 06	14	-6	-	-		400	1 10	distribution in	- 11
na Sicino	_	VARISTA C W	-	1 20	91			19	1 2	11	10	20	18	14.	0	29	19	14	61	10	*1		- 20	1.36	16	11	- 98	-29	16	18	-1	10	1	M	-	4	-	1 10
-	_	ATTOMATION OF	-	-	14		1 4	10	- 41	н	38	99	18	14		10	. 11	11.	711	12	100	14	- 55	31	:19	- 11	- 65	116	19		-51	17	-	24	598	10	-	-
				1	et	1 4	-	10		W	20	100		1			M	L	30	19	40	1	10	34	48	, u	100	1	, je	1	-28	14	-	-	E4	17	-	-
100 90181	-	GUNNAL STREET	- 10	+	1	1	1.	_	-	- W	10	1 11	-	- 4	1 40	100	- Ver	M	40	18.	- 11	let .	30	10	173	- 11	16	10	- 11	11	-00	111	78	B	98	:50	CHT	- 11
HI SCH	_	AAHTHUR PRODUCTION AND AND ADDRESS OF THE ABOUT THE ABOU	16	10.	1	1 5	-	+-	-	1 "	1	1	_	1	+-	12	10	- 14	40	14	di	14	12	20	19	11	100	106	85	м	l m	10	10		543	- AA	R	н
прасн	RET 19	ARRESTANCE	. 85	115	1 %	- "	- 10	+	_		1 10	+-	-	1 "	1	1 2	73	11	72	1 -	-	1 11	10	30	-	- 11	16	1 11	- 10	111	et.	111		H.	479	14	1997	
intern	100	PASSASSEL.	40	2	-	- 11	11	-	- 11	- 14	64	. 20	10	- "	-	-	_	- "	1	10	1 50	1	1	1 77	-	1	25	1.	- 14	1		19	- 60	M	595	l n	100	1
недост	100. 1	FARDS WANTED BY	40	16.	П.	11	-	. 11	-54	94	34	15	- **	-	30	-	45	-	40	+*	- 51	-	+-	11	-	1	-	1		1		1						
o O'Decimo	-	High Comm Discourse				1	11		-	1	4	-	-	-		-	-	1	1	+-	-	-	4	-	+	-	9	+	1	1		1	1		1			
							4	1		1	-	-	-	1		-	-	-	-	-	-	1	4	+	+	1	-	+	1			1	+		1			
		Land Control Street				-				1	1			1	4			1	-	_		1	rd	-	-	-	-	+	-	1 "	_	-	-	-		_	_	-

riesd of The Department Department of Computer Science PES to Floor of Advanced Management Studies

SHIVAMOGGA-577 204

PES Institute of Advanced Management Studies

NH 206, Sagar Road SHIVAMOGGA-577 204.

	183																_		-	1	=	-	-	-	-	_		-	-		-33	-	
	-	214788888	-	-	-		-	-	-	in.	=	-	==	-	=		10.3	-	32		~	-	7.5		-				-			•••	-
	/ 1922	PRINCE NAME OF THE PARTY OF THE	-7111		-	-		-						-	-					-		- 0	77	***					===	=>	_	_	
~		The opposite the same	F- 7-11	deres.	77.00		-	-	- 60.00		-	quite		Comm	alor S	elest?			**														
									mes.	. malana	104 104	quirter on Sea	under	- IV Se	om DC	A B' S	ection	2020-7 CD420			. 80	00430	60	DQIO			0.	GDE2D	_		BC	PSI	TOT CO
				BCHE	DINANI	17.1			PC PC	BOSE	Mari Co	2500	1/D		VAD)		TOTA	CO		14	TOT	CO	4.0		TOTA	CO	43.5		ATOT	CO	SEE	IA	AL AR
St. No.	Brg. No.	Name of the Student	SEE	7.00	TOTA	CO	eve.		TOT	co	SEE	IA.	TOT		SEE	JA	1	Attein	SEE		-	Attaks	SEE	IA.	t.	Attain	SEE	LA	L	Attale	500	13	57 L
*		PRAMETHER	-	1A	1.	Attein	SEE	IX.		Attalia	-	1	AL	Attai	130-10	17	34	L	42	12	54	L	45	12	-57	1	53	12	65	M	54	18	72 14
2	- Confedence of the Confedence	ADTHYATB	59	12	54	1	47	15	62	·M	47	12	60	M	54	19	72	H	56	20	89	H	71	12 sb	71	- 1	35	12	43	H	66	18	84 H
3	and the second second	ANIL B RATIKOD	6.6	17	70	H	64	15	81	H	58	11	71	н	67	15	86	<u>H</u>	50	17	67	м	28	11	41	L	52	10	68	M	43	12	55 L
4	BC190913	ANUINA V	49	16	65	M	47	15	85	M	43	37	35	1.	43	12	55	11	65	20	25	н	61	15	76	H	75	17	92	н	50	16	75 H
1		BHAGEERATHI T	42	15	60	M	-59	36	- 75	14	59	16	75	H	55	16	73	H	59	19	78.	H	30	16	45	L	- 65	15	80	14	54	16	70 H
	THE RESERVE AND ADDRESS OF THE PARTY OF THE	BHOOMIKA K B BHOOMIKA M	50	13	-63	M	56	17	73	н	53	15	33	M	56	17	60	M	51	15	66	м	49	15	64	M	57	16	73	H	51	15	100
	The second secon	BHOOMIKA R MURTHY	48	13	61	М	53	16	- 60	M	48	11	63	H	21	15	ut	#	69	29	88	H	64	19	п	н	77	10	97	H	71	16	55 M
•	BC190924		69	19	39	1	50	10	66	H M	44	12	56	i.	45	13	58	1	51	17	68	M	46	14	60	M	30	15	41	H	54	18	62 H
10	BC190930	DIVYAN.K.	62	17	79	H	64	18	82	H	58	14	72	н	64	18	42	#	54	18	68	M	50	17	67	- 84	72 69	19	87	н	60	18	78 H
11	BC190932 (		63	20	13	. H	59	17	78	н	60	18	78	H	60	18	74	H	56	36.	72	H	15	13	48	L	65	14	79	н	57	17	74 H
12		HARSHITH S R	62	20	82	H	57	17	74	н	50	11	62	м	56	16	72	11	56	15	71	м	59	15	34.	н	40	17	57	L	50	17	76 H
15	BC190936   BC190941	FAVVA S	57	17	76	M	58	25	24	- 11	52	.19	61	M	53	14	66	W	55	16.	71	8	58	16	74	Н	30	14	64	_1	54	15	78 H
15	BC190943 B		52	16	75	M	54	17	73	H	55	16	71	M.	59	19	78	H	58	18	76	H	36	16	52	, t	70	18	88	H	59	19	78 H
16		LINGRAJ M P	52	15	67	M	53	36	69	M.	47	12	59	L	55	17	72	H	-50	20	79	H	49	13	62	M	30	12	55	L	55	15	66 M
-17.	BC190950	MALLIKARJUN TR	54	17	71	14	51	15	88	M	47	12	59	t	51	15	66	M	57	16	59	M	37	12	49	L	50	12	62	м	45	14	59 L
18	-	MANOHAR V	47	15	12	M	45	14	59	1	42	11	54	L	45	14	59	M	52	16	68	M	45	14	59	1	51	13	64	M	48	13	61 M
19		MANOJ R Hegde	52	16	18	M	52	16	68	M	45	11	58	L	48 50	13	65	M	51	16	67	M	52	16	66	M	46	14	60	M	50	15	65 M
31	The second name of the second	MEGHANA G NANDANA G R	48	15	20 63	M	53	17	70	M	45	11	56	L	45	13	58	1	45	13	.58	1	59	13	72	18.	- 55	12	47	1	45	13	58 L
32	BC190964 2	The state of the s	52	14	66	M	36	17	73	H	.52	14	66	M	55	16	71	H	59	19	78	H	- 43	14	56	L	58	15	73	- 11	55	16	71 H
28.	BC190965 1	NAVANA V.R	45	12	58	L	54	17	31	н	46	13	36	L	32	16	GB	M	51	15	66	M	43	13	56	L	63	16	28	10	52	13	55 L
24	and the district of the last o	NITION S	45	32	52	L	43	14	\$7	1	- 27	50	47	L	42	13_	55	-1	42	13	$\overline{}$	L	33	12	45	1	40	12	52	1	39	12	51 L
21	material and the second	NITHESH S SHETTY	35	12	51	1	32	12	51	1	36	10	46		33	32	70	H	50	15	65	м	48	34	63	M	37	15	52	0.5	53	17	
27	THE RESERVE AND PERSONS ASSESSED.	PADMINI K.C	57	16	73	H	51	II.	75	H	55	15	70	11	55	15	70	H	57	16	73	н	47	15	62	м	57	15	73		55	15	70 H
26		PAVAN KUMAR H.M	50	15	45	M	50	15	65	M	45	12	\$7	1	41	14	52	M	56	19	75	. H.	33	12	45	L	25	11	67	1	48	34	62 M
29	BC190976 B	NO CONTRACTOR OF THE PARTY OF T	41	15	63	M.	31	17	68	M	ė1	13	51	1.	47	14	11	M	-50	16	66	M	28	12	40	L	32		-84	-	47	-	61 M
36	BC190977 B	PRATHIKSHA M NOOLEE	45	12	57	1	52	13	69	M	- 46	m	59	.L	46	13	55	. 1	51	16	67	M	31	12	43	L	21	13	34	L	50	15	56 N
- 11	BC190978	A PURE PROPERTY AND ADDRESS OF THE PARTY AND A	55	19	74	H	50	16	44	M	44	12	56	L	50	16	56	M	53	18	71	H	31	12	34	1	56	_	73	H	51	14	65 N
D II	BC190983 D	PRIYANKA M T	54	12	55	1	49	10	65	M	48	12	50	M	48	15	68	- M	48	15	63	M	43	13	56	L	55	_	68	M	48	15	63 N
34		RAKSHITHA A.U.	54	13	67	M	58	16	74	. 11	57	15	72	H	63	19	82	*	60	17	77	н.	51	11	-64	M	66	15	81	H	63	19	82 H
n		RANGASWAMY M	50	14	64	M	35	17	72	H	47	12	55	L	50	14	64	M	4.7	12	35	L	42	14	56	t	70	_	82	H	-50	-	64 N
- 36	BC199986 3		59	13	72	. #	67	18	85	H	64	18	80	H	70	20	90	.11	68	19	87	н	63	19	85	H	71	-	32	H	70	_	90 H
	CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE	KESHWA M M	53	13	65	W	62	18	80	11	.56	14	70	H	57	15	72	H	60	17	77	н	75	15	90	H	73	and the same of	55	H	57	-	72 H
	BC199989 [5	T 100 SC	68	29	17	H.	63	35	79	H	66	20	89	H	69	20	83	11	69	20	85	H	70	20	96	H	75	-	98	H	89	_	_
	THE RESIDENCE OF THE PARTY OF T	HAMA BISAT	70	20	89	H	65	17	84	н	70	19	89	н	70	19	81	11	71	20	91	H	76	29	92	10	73	-	94	H	30	_	1
	- CANCING CONTRACTOR AND ADDRESS OF THE PARTY OF THE PART	OBSTVATISA M.K.	50	15	65	M.	51	35	67	M	45	12	5.7	1	45	32	57	L	53	36	67	M	33	11	44	U	43	-	55	L	45	12	57 . 1
_	THE RESERVE OF THE PERSON NAMED IN	SIWETBA B	67	19	85	H	63	. 16	79	Н	67	19	86	M.	.67	35	86	H	65	20	30	*	76	20	96	н	73	_	91	H	67	THE REAL PROPERTY.	-
40	BC191000 S	SHYLLSH SHENOY	43	15	58	L	41	15	58	1	36	15	46	L	39	11	51	L	39	13	-51	t	31	10	41	1.5	25		10	1	39		
	_	ENCHANA N.S.	61	16	77	H.	62	17	79		50	15	74	- 14	64	1E	82	н	65	19	84	H	76	11	83	H H	77	_	98	H	70	_	
		NUMBER	69	19	71	H.	52	16	68	M	46	19	58	H.	52	16	90	+	64	16	80	H	70	13	70	H	175	12				_	68 8
	BC191006 [5 BC191007 [5		54	19	JE	"	52		66		49			M			68 61	M	57	18	76			19	ALCOHOL: N	_	50						61 1
		USHANTH'S, V	46	16	147	M	41		5.7	1	37			L			52	I L	58	12	_	ī		12		_		1 12			60	12	52
	DC 191009 S		54	11	0	M	59		75		CO					14		н	37	15	es deminare	н		13		14	62	18	81	H	54	34	70
	BK 191610   E		52	15	17	1/4	-53	15	69	M.	47					14		M	50	14		M		12	60			2 12					£4 /
	all all the second seco	HANWINI BIH	54	14	70	**		17		н	59					10	80	H	63	13		н	60		-	-		0 10					60
	A PROPERTY AND ADDRESS OF THE PARTY AND ADDRES	ADVASARLE B	66	19	65	H	61	16		11	58		-	- 11			83	- 81	63	17	-	н			_	H H	6	5 54	52		63	17	60 55
	RC191615 V	AND CASHANWENE	67	19	55 81	11	50	35		H	53	17		L		11	55	- 1	43	12	-	L					1	0 12			- 5	1 11	61
	DECEMBER 1. 1				- maioterm	THE RESERVE TO SERVE		14			-	-					P/1	H	58	16	74	16	52							_			57
	DC 191019 TV	ASHAWANTHA N	47	15	62	M	40	1.00	640 1	- IM	40	10	50	1 1	44	111	5.7	1	49	100	65	0.7	20	1.32	32	1 1		0 13	24		-		1 20

Electric Electric Particular Control Particular Con

No.	Ber No		-		STATE OF	RIANG .	-	_		_ CO	Attack	ineni 8	ven Se	ment of t	IV See	N PLA		Case Cla	29-21													-		
100	Reg. No.	Name of the Student	Linguige	550.1	TOTA	60	-	-		(BAC)	1000	-	100	BC3/12	200	-	107	CONT.	950		BCDSS	0. 1	-		96000		-	-	-	-				
1	BC180915	BHARATHA	KAN	1	1.	Attalant	SCC	34	TOTA		SEC	14.	101	-00	SEE	BA		CO	SEE	1A	ATOR	00		34.2 T	TOTA		-	Chelm		-	-		BESTSHOOT	
_	BC19090Z	ABDUL RAZAK K	HIND	43	- 33	1	41	32	G.	Attains	-	-	At-	Analem	-	12	10		-			main "	2.5	NA.		SEM!	4X	ts.	ML	CO.	SER	Tit.		december 1
	BC390903	ABHINAM B.S.	KAN	47	-	W	44	13	56	- 4	41	24	.15		- 64	12	146.	1	11	13	-	4	18	18	41	1	36	34	48	1000	-		DOTAL.	CO Attalese
	BC180901	ADMITHYA D. G		50	.64	M	40	15	-	-	41		51	4	100	12	15	170	41	-14	ts.	1	41	13	- 24:	11	in	33	41	1	47	-10	41	- 4
Ξ	BC190906	AISHWARYA S	SAN	47	. 90	M	51	19	_		- 64	12	.56	-A-	44	-	13	-	44	12	56	3	44	-11	59	1	30	Th.	10	1	_	16	- 41	M
	UC190907	AKSHATHA A S	KAN	59	FI	14			48		100	15	16	M.	45	17	-	- 1	41	13	40	M I	45	.11	19	_	11	26	_	-	44	-11	10	1
_	BC190908		KAN	98.			41	. 3	43		44	12	36	4	144	11	16	- 1	44	12	16	_	40	31	50	_	_	_	49	4	-01	-16	63	M
_	The second second second second second	AKSHATHA M	KAN	60	-	M	80	17	.77	11	16	10	10	. M	51	13.	19.		10	12	77		68		$\overline{}$	$\overline{}$	8	rh.	100	1	84	-0.	74	- 1
_	BC190909	ANAGHA IIIIOOPALAM TR	KAN	67			.57	. 25	34.	н.	54	15	19	· W	- 51	17	18		59	18	_	_	-	21	24		Pi	39	.80	H	tu.	14	76	H
	IDC190912	ANKITH H.D	KAN	-	N		36	36	11	14	24.	15	100	W	51	(1)	14	- 14	31		_	_	to	0	л		49	11.	RF	- 14	50:	15	64	
	BC190914	ANVITHA'S		511	Pri.		98	14	42	u	45	_		-		17	SF			13			45	39	14		19	48	41	16.	to	11		
1	BC190916	ARPITHA'S SANNAGOUDAR	KAN	54	Fi		54	76	40	· te	-	17	51	-	-10	_	12	-	51	15	_	M .	tt	11	41	4	26	37.	113	1.	te	W		
_	BC190917	BANDA SANDHIYA	KAN	48	-th		65		_	-	41:	12	ST	. 1	n	11	_	-	46.	18	10	1	34	79	33	1.	40	18	63	u	_	- 17	W	w
,	BC190914		KAN:	48	84	W		_	15	- 14	38	15	.79	11	41	16.	10		61	1.8	80	W	64	79	n	-	15	96.	_	11	-6	- 14	9	- 1
_	The second second second	BHARANI B.S	KAN	46	- 61	M	48	78.	-60	- 64	45	34	199	4	4.1	11	98	1	41	13	14	6	42	31	93.	_	-	7	81	-	-	18		
4	BC190923	BROOMBATS	KAN.	68		_	46	15	40	let .	44	12	1.58	1.	101	.17	11.	. 1	41	10	-	_	-	_	_		44	u	96	- 5	4)	. 10	- 36	1
*	BC190925	CHANDANA G.K.	KAN				M	-17	.19	4	50	-15	11	- 14	51	15	19.7	10	- 54	te	_	-	30	11	31		10	11	di.	4	44	34	50	
ė.	BC190928	CHETHAN KUMAR	HIND.	tu			53	- 16	67	Let.	44	18	147	M	Wi.	12	15	1		$\overline{}$		_	64	20	84	8.	79	8	86.	H	96.	10	21	- 4
	BC190921	CHINTANSU			74	. 6	68	17	77		14	14		M.	-	_	-0.6	-	41	15		_	20	91	54	1	M	38	48	. 1	45	n	40	-
,	BC190928	CHIRANTHS	KAN	49	-	1	46	10	59	1	42	-	100	-	52	-15	100	- 14	58	.ta	-		Ti I	25	mt.	н.	40	29	112	16.	M	31	_	- 1
i	BC190929		KAN	45	. 101	1	49	14		-	1	12	14	1	41	42.	14	- 4	4.1	12	14	L )	61-	31	37	_	18	34	41	7			- 67	- "
_	The state of the s	DIVVA C B	KAN	78			44		12	14	45	13	197	1	45	17	437	-1	41)	12	12	-	45	91	40	_	-	34	44	1	42	- 11	- 14	
-	BC190933	HABEER UR RAHAMAN	HIND:	45	-	1		12	10.		8.7	10	2.5	14	161	-18	45		65	15	44		60	20	80	_	ong,	-	_	-	45	- 11	- 11	1.
_	BC190933	HEMANTH D.G	HIND		51	1	58	15	- 95	14	40	11	- 60	. UL	16	17	12.	1	61	13	0	_	41	11	_	-	PR.	10	99	10	45	.11	. 19	
	BC190937	JAYANTH CL	KAN			1 5	- 61	12	- 61	14	10	11	49	.1	- 31	12	43	- 1	11	12	_	_	15	_	56	_	31	16	45	1	- 50	11-	#1	M
	BC190938 -	KARANSN	100000	41	-	1	- 45	14	. 99	10.6	62	1.0	34	-1	41	12	1.0		44	$\overline{}$	-	_	_	11	48.	4	24	19	42	1.		15	16	- 1
	BC190939	KAYANA G.S.	KAN	- 62			50	18	71		50	-11	45	M	86		10	-	_	15	_		10	n	43	1	Ti	14	45	L	12	12	54	-
	BC190948	KAYANA P	KAN	53	70	- 11	:30	18	71		10	-11	96			-15	-	*	59	18			15	34	33	- 69	51	18	88	M	10	- 13	10	-
	BC 190942		HIND	40	81	M.	14	16	71		-			-	. 89	12	14	-	41	10	60	100	45	11	62		M	16	44	1	15	_		- 14
		KIRANKUMAR THORATUR	KAN	43	137	M	45	15	100	14	142	11	-15	. 14	-11	10	4.7	u	64	1/7	80		14	79	TF	H .	ec.	12	40	M	16	- 12	18	- 1
-	BC190943	LOYOLA DSDUZA	KAN	46	81	**	-58	15	121	_	-	- 11	.32		43	15	10	1	4.0	10.7	55		17	34	31	1		10	45	7		. 16	- 79	
	BC199946	MADATHALA R REDIDY	HIND	43		M	-	_	-	. *	61	.17	71	79	U	18	Atl.	14	94	114	to		n	37	86		79	19	59	-	43	18	- 59	-
_	BC190947	MADEIURA G P	KAN	24		-	_	14	- 83	M	15	31	1,0	1	183	42	10	_1	48	194			15	10	30	-	-	_	_	-	_81	15	. 24	- 11
	EC190948	MADEURA H.S	KAN		-	H	65	17	. 80		74	20	.34	14	- 31	15	10	14	14	28	_	-	73	$\overline{}$		_	Ti .	13	40	_ L	45	. 12	51	1.0
Т	BC190949	MAITHILI BHAT		-56		M	40	15	12	1. 1.	100	23	112	1	et	12	52	1	45	14	THE REAL PROPERTY.	_	_	10	19	$\overline{}$	75	je .	95		- 66	18	. 81	н
	IRC190951	MANASA D.A	SAN	46	-	M	42	10	100	144	1.0	. 11	72		54	13.	67	_	_	-	10		12	10	45.	4	n	13	47	L.	III	D	95	. 1
_			KAN	61	100	H.	58	17	75		61	94	40		51			_	60	125	73	_		17	45	.10	41	10	56	L	-53	22	46	W
	BC190957	MANASA K.C.	KAN.	195	24	. 11	30	16	19.		11	14	10	_	-	18	67	_	54	16.	19	# 1	64	19	10.		42	29	. 84	M	50	- 23	- 42	- 1
_	BC190956	MANOJ S. M.	SAN	35	71		- 40	14	11	N	44	34		M	- et	10.	81	14	10	30	81	H	50	18	19		+4	36	64	M	6	D		
	BC190955	MANDIS.	KAN	31		1	30	10	30	1 1	_		-60	M	4	12	94	L	14	18	65		54	is	78		12	n	67	u		_	- 11	- 14
	BC999958	MIRZA FAIZAN BAIG	HIND	58	N	-			-	-	.11	- 11	49	1	2.01	- 13	41	1	26	11	41	_	eb	55	1/5	-	-				90	_ 19	- 65	M
	BC190959	MOHAMMED FAIZ	HIND				- 50	17	N.		10	11.	10	146	54	in.	66	14	54	75	_		56	51	_	-				-	- 11	11	.63	1
	BC199960	MÜHAMMED SABEEL	-	38			.55	16	. 71		41		340	- 14	- 51	-34	10		55	16	-	_	_	-	10	н	10.	12	71	H	35	. 16	73	
-	The second second second second		HIND	66	74		34	16	74		- 10	14	40	141	III	8	21		1000	-	_	_	51	29	66		26	15.	. 54	1.	18	. 18.	N	- 11
-	BC190962	MOHAMMED'S SULTRAN	HIND	78	M		69	18	85		73	30	.93			-	100		14	16	18	4	23	36	68	4	72	10	90	14	3.6	16	34	
	BC190966	NEHA KOUSAR G	HIND	63	10		60	17	72		60	37	79		- 61	8	80		70	-18	15		Th	30	38	14	70.	18	-96	14	Q.	18	я	
_	BC190967	MSHANTH M.R.	SAN	100	dai:	M	50	16	40	M	13	_	71114	_	11	31	23:		62	10	80		44	10	10		46	12	18	1	17	13		-
	BC190971	PADMANABHA M SHANBRAG	SHINE	50	71		38	17	76	-	-	15	85	10	140	10	99	169	- 11	34	44	MA .	44	15	10	1	30	16	10		58		- H	_
	BC190974	POGIAHS	KAN			_				-	81	- 18	73		35	11	69-		- 58	194	Tu		71	10		-		_	_	-	-	15	68	- 4
	BC190975	POORTHA S		65	-	11	60	.17	.77	14	54	33	62	14	- Sec.	11	67	W	10	38	n	н	$\overline{}$	_	- 81	-	10	10	39		81	18	79	
-		The state of the s	HIND	118		н.	: Mi	17	81)	- 14	-64	37	81	. 6	15	18	-	_	_	_	_	_	66	2	84		40	26	18		54	- 11	107	M
-	BC190979		HIND	59	. 39	- 14	.52		15	14	- 40	41	46	10	0	-	33	- 11	- 65	18	0	H	11.		.00	H	19	19	-97	- 61	- 64	- 17	- 81	
	BC190982	RACHURAM A P	HIND	31	ta .	H	37	26	.75	- 14	Art .	18	.79		-	11	62	W	W	111	76	11	40.	17.	100		46	18	te		- 57	.10	21	
	BC190987	RAZIQ PASHA	HIND	31	68	м.	99	n	11	M	to	36	n	_	19	13	118	14	16	:11	.71	in la	10	19	- 22	н	20	13	90	11	OF.	18	10	1
	BC190990	SADIVA FATHIMA	HIND	e.	80	н.	- 80	11	78	11			_		. 11	15	50	-	56	111	Th		u	12	75	14	41	12	10		42	14	_	_
П	BC190991	SAFRIN BANU			_	-				-	51	11	13		- 51	12	69	M	57	18	73.	*	64	18	_	н	71	_	_	1		-		-
-	BC190991	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	HIND	31		H	-54	18	30	Н.	-51		167	N	-0	15	100	_	62		_	-			81	_	-	п	- 51	- 11	46	. 18	79	- 1
-		SAMEER MUSAVEER	HEND	.93	- 57	1	-41	-15	14	w	-51	31	39	1.	4	_	_	M	_	15	6	M	0	18	. 65	W	10.	- 14	80		- 19	15	17	
_	BC190996	SHAMANTHS	KAN	44	1.2	L	-03	14	37	- 1	48	.11	152	1	100	- 11	14	1.3	44	13	53	I.	11	1.7	41.	1.0	45	.14	. 10	11	-44	14	12	
	BC190997	SHARUNL	HIND	88	83		- 60	10	61	14	103	17	10	1	1	12	57	1.0	40	13	10	4	31	15	52	1.6	40	13	13	1.6	- 61	14	59.	1
Ī	BC191003	SNEHA D	KAN	56	75		50	- 17	70	H	40	11	-	-	- 17	12	-01	MO	89	21	80	н.	21	36	- 50		75	n	150		-80	ar	- 0	
	BC191012	LIMME SALMA	HIND	10	0.00		-	-			-	_	-	· M	46	13	N/	1	11	0	M		Br.	27	34	1	90	10	10	116	- 51	16	_	
-	BC191013	ATTEMPT OF A STATE OF THE STATE		$\overline{}$	79		14	12	.79	. 11	32	34	M	M	49	10	61	-	-	-		-	40	45	_	-		_	-	-		1	- 4	-
-		VARSHA C II	KAN	48	15	9	-66	17	12		50	- 20	.00	- 81	40	38			58	- B	-	4	-	- 10	- 65	м	10	30	42	-	51	116	- 66	-
_	BC391016		HIND	58	74	14	58	26	.74		54	. 11	43	W	is.		12.	10	65	30	81		80	30	100	H	58	16	74	_	82	15	17	
	BC191018	YASHASWINI L	HIND	12	10	14.	65	11	10		68	10	85	· H		1.7	74	-	60	17	31	*	100	- 19	.29	H	J. Park	78	101	H	10	15	16	
	BC190961	MOHAMMED SALIM SUHAIL		56	15	16	50	.15	45		ei.	13	42	-	. 108	27	65	-	48	17	es.		19	.18	96	H	76	18	54	- 11	66	15	80	
П	100	2 1000 000 000	A. Printerson	-	-		-		-		- 4	-	100	1	-6	12	W		45	10	57		38	18	34	1	42	n	107	-	47	10	w	1
												_							1 70	1 55	- 27		-	-	_				4 75					

riend of the Department
Department of Computer Science
Pis Instituted Agrance Passagement Stelm

PES institute of Odvanced Management Studies NH 206, Sagar Road

SHIVAMOGGA-577 204.

PES IAMS

Phone: 0147053084

ಎಲ್ಲಾರ್ ಜನ್ನಾಲುಕ್ರಬ್ ಅಫ್ ಅಡ್ಡಾನ್ಸ್ ಮಕ್ಕುನೆಂಡಕಿಮೆಂಟ್ ಗೈಡಿಂಗ (ಎರೆಂಪ ತಿತ್ವವಿದ್ಯಾನಿಲಯಕ ಸಂಯಾಣಕಗೊಳಿಸುವ ಮತ್ತು ಕರ್ಮಚಿ ಸರ್ಕಾರ ಮಾನ್ಯ ಪರೆದಿದೆ) ಎನ್ ಪರ್ಚ 206. ಸಾಗರ ರಸ್ತೆ, ಎಪರೂಗ್ಯ — 577 204 (ಕರ್ನಾಟಕ)

8147053005 email: principaliams@postrust edu in : pesiams@pestrust.edu.in Website: pestrust edu in/pesiams

#### PES Institute of Advanced Management Stuile (Affiliated to Kuvempu University, Recognized by Govt, of Karnataka) N H-206, Sagar Road, Shivamogga - 577 204 (Karnataka)

PES Institute of Advanced Management Studies

												100	2252	and the second second	parime	-			-		2.22														
			-	-					-			Cov	Attain		Sem 1	KA B	e the			r 2020	-2021						-			-					_
	0.000	(A)(\$1119) had	-	-	-	BCX	410		-		H F.429	-	-	-	NAME OF TAXABLE	1 300	+	1	BCT-68	-	-	-	CE IOC	-	-	- 11	THE .	-		- 10	E 15,000	-	_	150	-
	#15.50°	WILLIAM SAME	sten	gre 4	1	0.	State	co	. ***	*	Tes	Altere	ine 168		7444	100	500	. 19	700	Allen	m 161		Total	110 Attended	107	16.	Feed	-0			Yes	(O-	A HIM POLICE.	NE.	arst I
	SCHOOL.	SERTEMENT				44	-50	14.		12	de	1 0	- 10	100	74	- 19	14	- 14	- 12		- 10	- 01	31	111	100	100	-	10	T to	-	1 3	- 11	etr.	1240	11
	W may	44.14.76	1		0	48	14		140	12.	71	- 10	47	26	4.7	11	64	.26	. 60		. 49	- 26	-	- 84	21	te:	140		- 1	29	110		421	4171	-
-	N. 101101	sinth sink			k .	100	40	1.7	ab	12	146	146	- 10	10	31	31	an	- (1	- 69	140			771	- 10	44	10	107	10	1 10	11	144	, M	791	54.41	-
_	9(10/90)	3590385 h. +	- 4		4	14	33	M	in.	44	107	34	40		44	. 31	40	.79	35	. 11	- 41	- 17	76	it		100	199	10.	1.01	11	100	- 0	100	14.29	_
	BEANIN	AND AND AND ADDRESS OF THE PARTY OF THE PART	- 2	1 4		12	100	65	44	111	.796	- 11	16	1	44	- 46	14	1.7	64	- 4	.04		42	11	19	- 64	10	W.	. 00	17	. 41	36	171	part.	_
		450015.1		- 2		11	.00	4.	- In	12	311	1	86	100	19		44	. et	- 91		- 14		10	100	- 61	10	- 71	-10	41	1	. 54	- 61	124	14.17	_
_		CORRESPOND	- 1	- 25		int.	4.1	4	30	45	14	140	51	- No	76	1.	All	10	79-		100		11		66	.21	84	16	10	161	++	10	140	. ** 14	_
	KURSO -	CANADA A	- 4	19		12			45	111	72	. 16	.00	19	14	. 4	-14	12	19	- 11	. Tw		- 94	- 14	46	84	100	91	44	100	100	No.	W.	71.76	-
_	RETRIEVE S		- 0	- 40		10	41	- 14	10	13	42	14	14	- 12	4/8	M	18	10	14	- 11	71		48.	- 11	-	14	No.	- 41	1 48	11	79	11	NI	77.00	
_	The second	(04 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 4		_	59	N.		46	14.	60	- 91	15	1.14	M.	11	100	100	. 54	- 81	79	1 st	44.	- H	-ide	199	.79	- 40	64	1.0	16	14	fine 1	Thirt	_
		BICK/ICA-F	-	- 45	_	20	41		h.	200	16	100	30	200	91	- 11	44	36	Av	. III	in	. 56	194	- 64	100	. 34	ar .	11	119	7 20	100	- 44	+27	80.17	
	Winner I	BOOK E	1	- 44	_	1.9	111	*1	-	14.	- 0	1.0	-	10	14.	. 160	40	10	. 118	- At-	Lat.	17	. 40	1 1	15	79	in.	- 11	160	- 59	- 80		474	18.76	
_		MARK WIT	- 4	40	-		45	W.	-16	14	166	34	-	761	-	- 10	740	12	44	41	801	23.	1816	in in	28	29	14	11		79	91.	18	60	10.50	-
	-	Problem Co.	1	- 10	100	17	47	-	195	- 14	40	14	14	- 11	100	No.	- 17	175	44	in	l le	13	10	- 11	66.	. 29	44	- 84	11	100	4.0	Mr	794	122.00	-
_		BRITERA NEGLER	1	41		4	74	. 19	- 87	19	- 11	- 40	44	10	10	31	-	1.0	14	- 11	- 19	177	**	- 11	100	19	74		746	19	41		tec	79.72	40
	1	DESCRIPTION R.	1 1	1 10	-	4	-	76	-	4	- 94	- No	- 41	19	11	- 51	160	17	47	14	101	19	64	. 64	841	10	19	i ie .	1a	10	10		477	44.37	_
		THE PROPERTY.	1	1 4	$\overline{}$	_		M	31	-	. 77	- 10	- 11	11	-41	- 34	12	- 10	100	14	. 100	1	11	. 10	54	H	m.	. 10	-49	12	100	100	454	194,70	_
_		EOBox 64	1	1 4			2	14	44		36	.98	-	- 14	16	Mi	10	-25	90	30	- 50	.13		M	48	117	17	1.	92	15	48	14.	to a	1. 17.00	
		SECONDATE AND ASSESSED.		-			44	-	14		- 540	14	93	-	100	34	11.	. 4	- 09	11	in-		74	. 11	. (	A8	M:	. 11	.71	11	. Arr	- 0	1,76	74.29	-
	SHART IN		1 4	47	1 1	-	73	10		- 1	41	- 1	41.	13	61-	- 11	77	14-	- 11	34	der	111	fo.		188	100	18.	. #	741	- 15	91	11	489	1877	111
1176	twitte in	11793		44	7		42	-	42	19	-	10	- 31	17	14			17	11	16	+4	.00	ty.	- 11	90.	.10	10	14	47		10	м.	410	100.00	14
-11 84	taken pa	The ballion to be		11.		_	4	-	10	1.5	14	- 14	- 90	100	100	- 16	pe.	+	- 11	. 2	160	60.0	400	- 11	14	- 91	14	14	40	i in	-01	14	446	146.00	11
1400	repeter 15	(FLORE) [1]	4	25	14		40	1	46	80	54	10	11	9.6	54	- 61	91	32	76	.11	141	14	74		540	14	40	11	- 14	100	100	94	410	100.00	
28	ternes (if a	VEHIOLOGY II	4	41	49	_	-	4	44	11	-	- 14	51	43	14	70	9.1	13	196	W	31	437	- 49	.51	41	16.	41.	da	44	10	44	44	410	04-001	1 4
1924	mant les	SYSTEM IN S		-81				1	let .	14	- 64	14	4.7	.16	71	16	44	14	- 40		n	18.	+0.	.14	60:	20	100	: 10	11.	19	91		112	10.11	100
1966	ame de	deser-	- A	14	1.1	-		-	41	ir i	75	- 4	14	-26	**	- 19	41.	18	79			10	10.	.14	44	301	81	11	96		1/8	44	104	77.14	101
		ASSOCIATE SHIP	. 6	- 0	11			34	61	10	**	11	44	13	to.	M	-11	12	41	- 10	4.1	_11	-	14	in.	14	40	w	90	41	.17	44	1.0	54.11	
		DESTRUCT	- 1	w	- 41			'ter	14	16.	40		45	18	N.	41	14	-18	- in	11	- 79	14	100		. 11	m	71	. 81	91	- 10	ah	4,1	- 61	49.71	100
		SERVING SET		41	2.5			10	M .	16	10.	64	NI.	18	- 81	9.	44	16	80	11.	- 0	400	166			.00	-	-81	41	4.1	24	+1	111	8171	1. 10
	0.00 ME		- 4	40	12		+	W	49	in I	=	M	40	- 18	40	to:	13	15	24.	14,5	3.5	- 20	76	11	20.	del	-94	.n	- 11	- 19	.56		40.	Sca.	.100
			. 4	45	46	. 6-	_	No.	46	17	-	w	11	17	-	11	165	30	.30	R:	100	70	10.	H.	Fi	20	ëT.	79-	43	. 14	71	- 10	181	18.29	100
	PH 5-15			41	14	36		4	id .	D.	+2	36	in	10	71	-	-01	11	- 70	44	34	10	70.	80	44.	18	91	16	146	11	79	10	111	91-11-1	149
	100			20-	12				41-	24	84	ter.	14.	10	71	19	42	19.	+1		46	12.	40	161	70	14	9.5	0	41	118	41	10	100	44.54	-
	mar have		4.	44	-17	11	0.	96	44	15:	44	14	to.	10	44	11	44	16	100	31	- 11	34.	26	10	10	16:	94	. 11	581	1.5	-	1.0	.01	12.44	100
		CAT THE R OF PERSONS BY PARTY.	- 16	.93	10	-39	1 1	46	94	47	30	. 11	0.	10	11		10	.0	9.0	51	43	- 62	to I	ri:	N	39	60	11	19	14	1.5	41		34.70	100
	PH   AB1		-4	44	12	36		44	41	41	14	w	47.	21	at 1	4	86.	11	41.	10	18	14	Bri .	H	79	12	90	- 11	94	11.	10.1	14		26.62	Acres and
	the party	WE SHOW THE PARTY OF THE PARTY	- 1	- 44	31	146		50	41	10	111	11	14	74	14	11	4	47	74	- 11	50	17	A7	54	W	12	**	41	110	. 10	1	. No.	11.6	46.81	- 00
	NO NOR		1	14	-15	- 16		1	96	15	44	24	bi	10	44	4	51	-211	72		35	.19	49.	W	n	64	44.	100	- 19	-	41	4		11:57	- 0
	NATIONAL PROPERTY.	ESSERVICE.	4	16	16	1.45		w .	54	36.1	24		4.0	28	-		44	11	11	0	77	AT.	40	je .	SI.	15	*	14	11	14	- 14	- 14	101	1636	1116
			5	44		52		4.1	42	1.8	44	4	19	16	5		_		81		16	14	40	14	21	19	60	0	49		41	- 1			10
The same	- Services	овонуюч	1	46.	12	56		4	44	14	11.	44	ic.	19	44	ч	30.	0	**	10	17	14	-	46	10	18	85	.н.	1/6	.10	73	-	471	17.61	HEB
	- Venne		- 8	M.	12.	-1		4 1.3	rė .	24	Tr.	9	40	18.	77		34		75	4	48	11	15	tit.	58	16 .	65	11	40	18	41	-			- 61
	ii keyas		4	46	14	j juli	14		9.	22	24	11	14	23	21	and last or	44	*			.66	26	16	at .	49	49.	W1	20	42	19	91	14	10	11.00	H.
	- ADD-			11	-11	40	1	- 17	ld .	it .	-	11	es i	10		_	14	19	20		Ad .	10	16	10	29		40	9	TP	37	54	11		7045	DED
		STATE SALES			75	94	- 4	1 5	d I	_		m.	95	10	64		-	12	10	-	50	10	16	10	12	-	41	11	41	14	62	11		81.00	17.13
W The second		WITH ACKNOW	4	44	12	44	1		2 3	12	in.	4	45	20		_	10	.0	79	-11	19	19	10	11	re l	in .	wit.	H . I	w	10	14	-	195	14-15	16
	- Mary			0	**	Ja.	1		_		Alv .	_	41		_		ia.		*	9	41	13	26	ie	91		44	14	44	74	-		934	79.97	41.0
64 15 W.	Descrip	100		41	11	.0	N			1	14	_	-	-	-		111		20	1	48.	19	MI.				61	4	40	1	40	*		ha.eje	lef-
	14000			int	11	32	- 14	- 14		1	1.	-		11				11	fu .	15	90	19	**				81	tr	No.	10		1		11 (0.1	Val.
	NATIO		-	10	11	14	14	5.0			_	-		_	_			35	To .	11	44	0	91		-		90	H	67		71	M		7014	5/38
	AVECTA			16	13	44	16	- 9	1 2	1. 4	_	_		_	_	-		14	41	M	12	100	51	14			Gr.	H	44	78	44	16		NAT!	Him
	241304			41	39	25	16	31	14			_	-	_	-	_			41	H	44	10	62				84	11	-		7	41		39 11	66.78
-	1491994	AT A TOTAL		0	15	at.	108	- 14	1 - 14		-	_		_	-		_		54 54	14	44	14	AC.	_	-		_	11	14	19	- 17	- 11	445	71.17	_ma
																				31	41.												410	25.91	

## PES Institute of Advanced Management Studies

#### Department of Computer Science

			_								Cm A	Haismo			CA for	the A			2020-2	021				-				_	_			10		1
					. BH.	fixed .			800	1479	-		901	Talle	1	-	100	1+11		-	80	1470			84.7	1818		_	PI.	100		127	- 1	144
30 80	CMF	minest ven	urtus	100	199	Total	195-		n	Total	-176	sea	94	144	(4) (4)	***	14	Total	en se	461	84	100	-	***	**	-	170. Allesiania 81	***	10	Seed	CAS. Solutions	v seu rossić	MQ N.S	Men
1000	mint	SHEANAT		-	- 1	1	-	45	10	-	-	w	.50	m	м	4	11	- 11	14	. 15	19	-	. 14	46	10	79.	. ju	31	10.	+		110	14.90	- PE
	Mina-		- 4	84	int.	141		10	10.	- 6	W	41		40.	W	41	.01	90	14.	. 14	127	29	144	79	10	79	14	3.6	:11	41	44	Alte	14.70	- 11
		NIESTINA		91	- 10	1	- 11	10.	29	1 3	- 4	4)	-	. 10	- 11	13.	98	10	14	44	JE .	4.0		.76		-	16	6.5	10	74		264	95.01	15.41
		MEDINA WINET		-0		+	tr.	14:	19	- 41		W	-	**	- #	13	pt.	. 91	19	34	in.	-96			.00	14	18	-11-	- 24	1	. 11	102	11.55	1531
		NEMPHANERAL S	4	11	1	- 15	- 14	40	14	- 84	-	61	jan.	16	11	.79	12.	-	11	89.	38	41		14.	. 40	001		100	10	- 81	- 11	447	64.10	21.0
		THIRTAMELY				1.6	м	100	- 11		. 16	14	41	14	H	18	lab.	- te	140	14		**		- 11	to .	-	. 11	14	191	41	- 8	104	11000	78.00
		SHIMMIND M		-			1	40	10	- 61		- 41	98		34	140		- 40	- h	40	H.:	- 11	10	**	14	100	- 64	71	.11:	41	1,	140	40.50	3.885
AL DE		FAVELUA P	-	- 14	18	last.	W	40	24	-	- 14	40	- 30	111		42	311	19.	- 11	- 65		41	. 9	24	pe	ton		7	- 10	104	.0.	144	16.01	10.0
1100		MALLEY		-14	144	1	14	- 49	- 11	104		. 64	41	11	- 84	86	11	- 91	11	. 64		- 0		20	pe	35		- 51	111		- 44	118	19.81	FCH
60E)		PRAINING C	4	14	100	2.56	1	17	1	12		19	4	24	1	- 11	-	- 40	1.	196	ge.	100	4	86	10	79		31	.00	- 41	- 1	385	89.00	PAGE
		PERFINANCE		- 17	- 11			117	11	-	*	11	- 11	76		40	10	-60	iv.	. 10	61	16	. No	160	pin.			53.	16	- 14	- 11	414	4444	- 19
- 10		PRES 100, 10	- 4	160	19	3,4	11	10	111	10	46	6.1		1		41	10	- 04	14	114	94	- 19		14	10	47		- 0	- 01	44	-11	7070	33.79	108
art lect		PRÍT CNE NA		w	10	- 19	- 41	14	11	1	. 79	.0	- 11	16		10	10	10	10	:79	ar.	-		- 4	20	19	- 8	41	1.7	18	11	.861	45.25	1575
10 (00)		PRECONSTRUCTOR	4	94	141	9.6	44	74	20	-	16	-	91	401		**	41	-11		19	je.	81			.00	18		540	.116	24.	- 11	444	1129	POR
risk)		943-4711-FA		54	14	1.5	-	118	10	-		10	10	10		44	14	77	H	114	19.	80	10	M	Nr.	84	. 6	34	14	14	- 11	941	19.05	15.5
		KIND ARREST STOCK T		- 63	- 01	.74	w	- 74	a)	100	14	-	10	111	w	- 66	48	**	44	46	10	- 41	. 0	88	14	- 41		44	18	95	- 45	414	68.75	1.0
		BUTHER'S REAL IS		38	47	100	- 14	80	115	100	10	81	-17	18	10	111	.10	- 69		94	41	AT.	No.	19		14	b	- 15	. Pt	10	11	. 141	74.16	110
		RUSERNE		- st	14	40	4	. 99	28	- 98	44	1.0	70	-étr	W	14	14.			107	14	34	-14	. Pri	18	- 11			-18		-11	- 10	70.00	900
		ENDANAN W	4	10	ist	74	140	49	194	-94	14	160	12	19	10	44	10	41		- 48	14	44		211	Jet.	- 51	. N.	- 68		- 84	. 0	344	15.05	81-11
1000	Sent .	March Strategy and America		41	18	- 54	W	-81	33	97.	**	1.0	12	- 10	No.	87	111	91	No.	- 44	111			*		31			. In.			411	17.90	
1717611	N HAT	hadaha wa maka azi		44	12	- 26	541	.79	24.	400	14	-10.	12	40.	16	800	31	180		49	18.	. 5	- 4	- he	E	-01	- 11	98		- 61	- 46	111	11-11	
9.367	th false	Edition 6.5	- 4	- 40	10	1.7		60	11	41	- 0	. In	19	-	++	ie.	54.	C 79	14	.79	14	16	- 60	10	20	- 10	- 14	35		10.		10-	31.0	11.7
75 75 1	m(nin)	ENDERSONAL CONFESSION CO.	- 4	- 14	10	-	in .		n.F.	:25	44	94	16		- 14	. 40	je.	90	19	196	Arr	-	86	84	10	- 41	- 11	-	19	-	1	785	1616	
10 30 7	200	Chiana Caller	4	34		**	4.0	40	1.1:	+4.	46	10	12	be	16	40	14	180	140	39	14.1	-	+	91	10	11.	- 11		++	71	- 11	415	100	
70000	e-m	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	4	9.1	10	40	-	Mr .	1/4.	0.6	46	ad.	16	10	Adi	det	14	10	10	40	_11		- 2	11	- 80		- 11	100	11	1.50	. tt	400	2011	
T. B.	-	ASSESS SELECTION NO.	4		16	.11	- 10			91	- 11	- 94	1.0	90	111	14		90	140	1/8		19		14	16	31		- 11	14	1	- 64	401	77.16	
61 (60)	Acres 1	Add follows	4	. 11	. 11	1.1	-	. 91	14	- 11	- 4	14	11	-	14	110	11	.14	10	19	91	100	~	14	14	+1	- 2	31	11	100		10	14.00	
_3083	Here I	HORNAGOUS W.			- 10	16		- 11	111	- 61		46	1,16	14	- 11		10	. 11	16	- 10	- 25	91		41	- 11	111		19	-15	1	1	101	40.00	_
41 (60)	NOT:	CONTY SALITABLE		18	10	-		10.	100	-	40	14	14	le:	- 11	14	- (4	100	- 8	40	15.	74	-	100	- 14	- 3	M		30	100	. "	740	PER	_
10 10 10	green.	(600 FER )	-4	34	10.	111		44	1/8	75		16	16	- 94	- 66	- 66	10	- 10	0	- 65		- 61	-	#			- 11	- 1	14	- 90	- 11	564	1.70	
91 No. 1	R(FOO)	STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET		41	- 11	14		40	14	-11	- 8	86	.9	-61		146	10.	94	16	.79		16		-3-	18	- 97			18.	14	21	940	16.81	
		MANAGETTA A. A. S. S. S. S.		31	74	- 61	1	-80	100	- 91	No.	70	37	41	- 10		16	de	- 61	. 5	. 10-	dv.	-	-		461			. 16		- 11	- 141	1-1/11	
		NAS SOCIOLA		- 51		10.	- 4	- 46	- 12		4	74	40	91	-0	. 19	P.	114		- 14	76	75		7	- 24			- 1	100	-74	- 11	107	1.00	
		OMETS 5		41	J*	-		-	1 8	. 45	-5	88	- F	81		41	- 5	- 41	-	19		- 10	- 4	. 5		175	- 11	- 18	- 19	100		111	1116	
		NE STANCE LIST	1		10	. 31	- 10	1.49	H	- 14	- 10	М.	15	15	100	- 22	19	-3		- 10		-14	-	41		41	- 6	- 41		150	- 41	411	一粒板	
		ON THURSDAY B			. 74	- 11	-	100	U.	-		47	- 14	- 61		- 40	14	- 7	-5	68	- 10	41	-	-71-4	-5-4	- 27	- 16			- 77	P	54	40.14	
		Children L.			- 7-			41	12	-5-	-	- 44	- 14	-		· M	-11	41	- 94		- 2	-	-		-35	61	- 1			- 1	. M.	417	1.00,00	
	100			. 40	- 11	- 6"		16	14	- 60	-	17	- 18	-1		- 10	10	-74	- 4	14		-	-		- 2	-			-	- 1	11	- 40	.0.45	41.0
		Heli Tota Jackston III.	-	-		4	-		11	-	- 10	45	-11	-	-0-	- M	14	- 2	-	4.0		-	-	- 40	-7-	+		and the	-15-		- 11	161	17.75	
		(MERL) NO	-	- 5		41	-	-	- SF	- 4	-	М.	- 19	41	- 14	- 14		AR	-	-11		-71				- 17		. 11	18	14		196	177.90	2.69
		E00111F	+ 4	-	- 1	-		41	14	-		47		- 19	-	- 55	- 5	H		- 5		7	-		-5-4	-		- 78		-		316	1.79.20	11.30
		DEC 2007 1-1		44		- 1	N	-	-	81		.79	.10	-	-	is:	26				-	-		-3-		-		- 10			- 5	16.0	419	600
		SATURATE IA					- 44		- 10	- 64	- 4	-		-	-		15		-	- 11		- 1	-	-5.4	-7-4	-	- 17	- 6	-1	- 19-		7.15	11.77	110
		1 5454576 t	1 3			-	-	41	14		- 14	67	- 14	_	_	40	- 10				-	-	-	-	-0-	. 70		16	18	- 10	16	400	1518	- 11
		W (M) 91			-		-	79.	14	17	- 4	-M	- 14			9	- 3-		-	-		-1-	-1-			-	- 0	- 44	-15	- 00	M	- 44.1	1000	1911
		AND SHARE	1 4	- 10				60	25	-1-		78	je .	-			40	- 14			-	-	-	-	0.1	-	-11	- 14	- A.	- 5	14	410	1914	
		AND 111		-			- 1	-	14	-	-	11	15	*	-	- 81	*	-	-		-	-		-	-25	18.	- 65		-3		-1-		41-11	100
		MARKUTA .	1	-		-51	-	W	44	- 4				-	-	10	87	-	-	-	-	7	- N	-2-	-	76	- 4	-59	-11-	10 79		101	11:00	1536
		CRANK Ch.		-			16	-	14	-			-12		*	- 44	-11	-	100	-	-	-	4	-	-0-4	- 54	- 15	.5	-07	- 20	- 45	40	17.00	- 10
		ONLYSIA CO.	1 1	-	10	-	-	-	- 21	100		-	87	-4-		-	- 84		-5-	-	-	-5-	-	-	- 6-	- 51	- 9		- A	-50	- 11	717	21.14	75.0
		AND RESIDENCE A	1 2-1					-	-	100	-	H	- 25	-			- 11-	-	-1-	-	18	-	-	-5-4	407	All	- 14	- N.	М.	-46	-4.0	411	.75,17	77
		since practice (Fig.) I during Changes		-		-	-	-		40	-	Α.	-			FP.	-	-		- 4	-	-	-	9.1		-	-16	- 10		-	-	All	10.41	11 =
	OT ALTER	the part of the second contract of the second contract of					-	_				-			_		-	-		-										1				
	11 100	into attract Melion I raine (house	-		- 14		_		. *	7.7																				ti .				

Janhan Ph

Managed of The Department

Department of Computer Science
(17 to a fine of the Computer Science)

140

1114

Principal

255 Visitable of Advanced Management Studies 19H 206, Sagar Road SHOULANDGGA-527 204

CO PER IAME Phone 0147053004

Service and a productive and the control of the con

PES Institute of Adversey, figure by 200, of Karnataka)

NH-200, Sayar Road, Shivamaga, - 877 204 (Karnataka)

#### PES Institute of Advanced Management Studies Department of Computer Science

	-							Cos A				for th			ar 2020-	2921				-					_	_	-
					BCT4	1900N)			BCT+20	DOTNET	1		BC V4	001 NEV			<b>ACTION</b>	CMNLAD		- 8	CPROUPS	ROJECTE			_	_	-
(NO	escvo.	GENEVIAUN	SECTION	588	24	Trui	CG- Attainme	uer.	in.	Tener	4000	SEE	84	Test	CO-	SEE	14	Total	100-	ME	· te	Eval	Attended	UNIN TOTAL	T07 44	496	RESE
-	15014090	ORDIN KARIEM		20	- 10	44	11	11	17	- 72	10	93.	10	77	11	71	10	41	-	76	1.19	w.	10	476	inst:	74.10	.90
	5 BC149902	SBU SOLDH	4	73	20	93	11	17	-31	19	16	65	-29	11	1 11	73	29	41	54	79	- 25	+1	16	447	105	25.47	0
	I DC16948	ADITMY A H R		64	12	36	11	42	12	94	M	40	(2)	12	54	-61	11	41	- 19	- 10	1 10	Tv.	1 16	124	72	1 14.67	1.4
	FBC 9000+	ATHISCARY K.A.	4	79	10	-	11	44	in.	40	- All	19	29	+7	. 11	73	29	91	14	47	100	100	- 11	414	941	76.40	ing-road.
	Title Labour	MANYASE	A	71	-11	44	41	11	14	42	M.	49	11	1	-54	64	19.	41	- 11	- 04	10	-	36	Set	611	44.00	-
	6 BC1 screen.	ANDRIAT	A	67	15	74	- 11	4	12	21	- M	28	18.	44	- 14	43	17	91	14	70	111	1 74	- 11	799	749	19.90	-
_	THE BANK	AND SHARAS	A	19	25	- 41	int.	- 10	15	12	-	60	19	- 14	14	-17	211	47	81	- 77	- 21	45	- 11	457	avit.	67.16	-
	# DC HONSE	ONARADAN	- 11	74	127	1/4	n	11	12	47	35	50	10	- in	-50	77	IV.	91.	-	- 17	29	47	11	418	157	to st	-
	a Sali Ameri	NACSHA K	- 0	79	- 15	44	Pi .	44	17	12		7.6	10	41	16	12	16	40	10	74	20	1 1	19	474	40+	79.00	-
-	1 BC1809ct	ANUSCREES	A	86	21	100	10	47	74	-	- 11	70	20		н	74	29	96	10 1	76	14	41	10	4%	110%	1	0
_	(BCHOR)	ARRITICE	- 11	61	26	100	Н.	- 51	20	41	- 11	79	29	-	- 11	10	21	400	- 11	10	20	100	10	att	1199	5.5	10
_	25016919	BHOOMBOA'C	4	uf.	19	86	H.	101	17	47	36	92	17	69	- M	-24	29	14	- 11	77	19	95	in.	411	5.64	Test	_
_	DE WAIT	BOSE E		60	36	100	H.	- 21	21	- 41	- 0	79	21	99	1 11	Te	70	79	- 1	47	19	101	in.	and.	1147	86.92	_
_	4 00 195419	MND(N.C		54	11	39	W	55	14	61	terrior Chromate	March 2017	17	- 14	34	+)	17	-	at .		25	19	10	- 44	430	7919	_
_	S BC (B)ATA	MADE GOTTO	A .	fu.	10	- 61	H	67	14	11	M	42	17	42	51	25	19	14	10	79	14	99	H.	144	You	75.81	
	6 BC (8003)	CHAIT-GAN PAWAR	-	17	17	72	H.	40	17	14	M	39	17	19	- 51	75	16		-	78	19		- 11	179	67	10.1	-
_	1 90 9040	CHANDAN R		71	17	10	11	Mr.	19	79	10	20	17	+3	- 51	62	17		12	79	19	- 14	11	411	504	7.1	1 8
	#75C #0823	DIANDAHAGC		-	19	10	34	12	12	***	Ad I	40	ie	59	NI NI	45	the state of the state of	. 84 50		- 60	79	24	H.	273	703	40.11	1 5
7	125C 1879CW	Diantania 6 M		tu.	14	87	24	401	19	79	11	4.5	19	84	1 1	10	17	- 10	11	80		106	- 11	249	173	81.7	1 5
	1980 780975	CHIANEST CHANDLASIERAS C	A .	50	15	41	54	29		**	-	41	it.	37	N.	47	13	_			777	94	-			89.22	1 3
	CONC. MONTE	DANTALINE		-	10	34	10	12	14	5	#	43	20	+3	N I		17	72	11	76	_	95	-	252	877	20.00	5
_	THE POPUL	GPPPA N	4	41	14	75	16	94	15	89	145	46	18	- 40	v	72	19	_			19	_	-	379		_	1 9
	NE mode	DEVAKALNS	A	40	17	wY	10	92	42	74	× 1	51	16	44	v	44	7	92	- 8	+:		(A)		40	E4	ALC:	-
1	SEMESTED I	STORYS FL	. 4	to	15	71	11	19	12	144	-7	**	15	62	W	41	in.	97	49	70	19				.01		- 2
1	ignesis.	FAZELA DE FAZASSIAN	4	-11	20.	41	14	44	29	80	11	14	20	84	in in	76	- 11	*	-	62	19	10	¥ .	128	166	47.00	-
13	100140902	ENANGEDRY'S	0	74	14.	0	11	40	17	42	M	42	13	-6	M	77	0	67	- 1	76	41		_	434	their	14.17	1.2
	SCHOOL	DORDHEC .	Α	+	(4:	12	44	10	14	19	W	42	12	19	- 56	70	17	at			13	14	- 11	374	15	7.74	1.3
	COUNTY.	NAMES OF GREET	- 60	79	12.	15	91	4.2	18	60	11	61	17	17	16	74		-	10	74	70	80	- E	Jác	Tip.	6174	1.3
	entire see	HARDSTRASS		-	14	164	-	4.7	18	41.	41	34	19	74	11	The .	51	-		-	_	-	_	144	110%	8:47	23
	VINCENTY:	TVA GCNS/LIVES		16	- 29	*	16	85	19	eT.	W	te :	19	72	11	To.	20	-	H	3	3)	-0.	H	328	11/24	0.5	3
. 6	actents.	TENTHS & C		. 42	11	92	-	61	19	78	**	+0	-29	10	14	79	30	44	- 14	15	- 27	10	H	417	9.4	75.25	10
	SC-ANN	nonesa.		++	34	80	11	4.7	.18	10.	- 11	te	19	71	- 1	14	15	40	11	26	20	10	+1	477	473	3125	1 5
	SCHINE.	GEVENAL I	4	76	17	On:	41.	14	luk I	89	10.	+1	19	64		77	19	***			13	-	11	437	Alg	75.17	_
10	GC(956)	GAVERIM	A.	+1	14	79	86	le.	14	11.	M	20	17	52	54	20	17	10	H	79	14	49	н	437	- 44	12.50	120
U.	ACRES .	COTAR	A	96	(4.	0-	81	15.	42	92	11	67	10	11	16	77	26	97		_	14.	48	H	367	64.9	Y124	13
100	SE SENSO	CRANE SIAP BALANGONDA PATE		44	14:	60	14	32	14	86	. 34	10	Te.	+4	M	71	18	91	N N	79	17	44	. 11	455		17.47	1.2
je	SCHOOL	OUTSOLD.	. 6.	Red .	14	4:	7	28	12	47.		45	11	17	24		19				19.	-94	- 11	400	41-	1747	1.2
18	S. 100	93 95 564 B	4	142	- 50	4	-	30	(8.	44		41	- 18	84	11	76	30	*	-5	79	14.	61	H	186	8.4	17.0	1
H	K. KW	MENGRA	- 1	42	(500	44	16	42	12	14	M	21	.19	84	M	71	_		_	_	39 3	65	- 14	817	453	42.13	1.3
+		MACHE WOOT I W	A.	77	18	16	Ja .	04	10	79	100	76	18	27	# 1	70	18	05	H	75	50	- in	+	4/1	.662	73.94	1.0
41		MINGS &	4	4	79	61	+4	45	14	79	M	40	19	59	M	#1	is.	19		60	19	10	14	410	(m)	Bros.	3
42	(C. Pret)	VONCE ELMAR G M	4	74	-	90	44	49	12	60	M	78	15	10	M	41	17	61	301	76	19	45		398	4,60	77.42	I D
6	ACIDIANI :	CGW. N.L.	. 8	76	ir-	40	10	90	13	79	11	607	15	29	- 1				H	50	19.	-78	- 11	346	1774	HA	1 4
44	at men.	MEGHANA N	4	85	19	in	10	66	14	42	11	14	19	79	6	19	20	82	"	78	19	97	- 14	62%	91	\$1.67	b
ø	SCIENT	MEIGHANA N IS	4	78	15	94		**	14	es.	M	15	17	20	0	11		7	11	6.5	29	- 35	4	411	446	10.10	1.3
-	SCIENS4	officiana P	0	77	16	·	14	70	19	10	10	19	19	14	11	11	14	(0)	H	62	26	8	9	406	954	11.57	1 3
FT		MINITARICHITARICHIE	A .	6.0	16	Et.	14	42	12	99	M		16	50	M		79	92		78	79	- 44	18	479	1000	1408	10
60)		MAKIN CEMBURN	A	60	12	77		28	12	40	1	81	12	53	M I	66	16	.50	н	76	15.	94	26	391	744	62.42	
-		CONDITION OF THE PROPERTY OF T	h l	77	18	95	10	55	15	59	M	12	10000			47	15	10	H	24	(8)	60	.18	33e	.336	67.20	1.8
91		WYNTSHA G	6	n 1	10	17	H	to.	12	1/8	M I	40	42	58	M	AX	is	54	H	86	15.	79	le	240	410	75.33	B
FI)		MEASOLE VI	5	2	10	M	11	41	16	77	6	_	_		M	63	19	E .	11	60	79	6	10	376	997	74.75	1.5
_		UNDERSO WAND	2	75	16		#	14	12	74		12	13	63	M	77	.30	97	H	61	26	100	10	428	-999	N.56	b
	-	ATANANM	9 1	60	19	70	#	45	16		- 11	54	17	71	15	79	59	98	14	19	- 26 -	-24	H	422	sign	62.40	D
		AYANA N.S.			14	45	8 1		-	60	M	50	14	14	51	72	18	95	H	62	19	.54	. 14.	781	NE	70.00	Di
	-	0.10696.943	1	68 ]	19	40 1	10 1	46	18.	10	M	41	36	57	14	14	20	94	H.	10	30	100	10 1	249	881	75 W.E	1 6

## PES Institute of Advanced Management Studies

Department of Computer Science

			1	_	-			C45 (4)			m BCA	TOT SE		ortors;	. 2429		BC TRUCK	WIN I I	_	-	****	CATROLIC A			_	-	-
	-		-	-	BCS4	WCA!	1.60-		(R. F 420)	DOING	(0-		H(74)	O(CALK)	(0.		DC.FEI GO	NIXLA	100	- 81	POSTA	OHCTL	1 600		-	-	
10	нисмо	STERRY NAME	MICHIN	MI	ta	Yest	Attainme	900	DC	Teld	I Huimen	904	14	Total	Allener	SEE	IN.	Total	Affairm:	NO	M	Tend	Attions	VIM N TOTAL	TOTAL.	ANG	REM 1.
_	16.130983	NAYAHA V	- 3	. 24	11	67	11.	34	17	21	19	43	17	- 64	М	18	14	.32	14	72	16	- 95	- 0	637	R11	21.35	OKEL
_	FIC 190994	NIKIL S	- 8	- ho	13	85	H.	50	12	52	M	40	12	33	. 14	74	16	96	- 34	76	18	44	H	385	415	AV-18	PC.
-	BE HUNKS	METHE	. 0	79	. 29:	- 00	- 11	39	20	30	- 11	79	19	- 99	0	80	30	100	16	77	. 11	. vt	- 0	456	1540	R8.35	0.51
_	BC180906	PORTUGA STREET	- 0	78	29	66	H	99	20	74	- 11	77	29	92	- 11	80	30	100	-14	80	26	.100	- 11	426	TIME:	50'33	057
-	0K,180907	NIKITHASIBITES	- 4	78		58	14	60	18	76	H	36	18	31	H	36	30	96	10	TV	11	94	- 11	400	1960	83:43	057
$\overline{}$	EC180964	NESTA PARTIEN	.0	34	15	34.		57	17.	74	- 11	40	14	54	M	78	19	97	. 16	TR	. 29	98	- 11	397	901	25.08	DIST
	BC1809e8	NISHANTH B.M.	Α.	65	12	37	- 11	39	11	48	Ti.	35	12	47	L	-69	16.	81	18	74	12	99	- 11	338	482	56.42	NCL
$\overline{}$	BC188979	PAVIDISIA P	B	25	- 29	85	16	73	19	91	- 11	99	18	37	- 11	79	16	WF	14	79.	39	111	.34	458	1947	87.75	561
	RC180921	POOIA N	- 0	83	19	99	80	19.	19	92	. 11	57	16	71	- 11	.60	1/4	98	- 4	TN	39	111	31	496	7004	82.60	DEST
	BC180972	PRAFWALC	. A	41		53	86	16	8	.17	1.	32	1	41	. 1	40	1	- 66	М	68	17	12	.31	211	741	48.70	FAE
_	11,180841	PRETHAM N	. 10	- 34	13	67	M	12	14	46	1.	48	12	AD	M	75	26	- 65	H	78	29	90	81	317	821	48.42	1C
	RC180879	PREETHUM	- 8	79	16	98	H	. 10	10	99	M	-0	14	3.7	14	94	30	95	16	88	2.1	100	11	416	121	27 01	DIST
	BC180977	PRIYANKA R	P	76	18	94	. II	61	19	80	- 11	64	18	81	No.	.78	19	91	16	75	29	99	- 11	448	100	8597	1357
	BC1800TS	PRIYANKA 5 M	8	79	20	- 99	. 11	TH	19	90	- 10	69	20	84	- 14	78	20	98	18	77	- 11	99	- 11	471	1947	87.A2	CXST
_	IC INDITE	REVATHER		76	18	06	- 11	.54	18	71	- 11	55	16	.71	11	77	18:	95	18	12	. 29	93	Н	413	982	\$1.83	DEST
_	K 180960	ROOPASHREE CLUBAR V		. 29	16	- PI		11	12	- 11	.18	11	16	73	H	66	19	81	.11	36	19	13	H	409	887	73.92	DIST
_	NC180WED	ROSHAN REJI E		N.	16	92	- 11	50	18	68	M	66	16	76	н	77	18	.99	- 11	76.	28	96	Н	427	042	78.58	DIST
_	IC180WEZ	RUSHEKAR		46	17	86	- 11	-34	15	:31	. 64	12	17.	60	M	72	19	91	H	60	31	*1	Н	360	676	73.90	DEST
	IC180682	SADHANA K.M.		76	16	90	10	45	17	67	- 64	49	42.	14	M	39	18	92	H	73	29	95	H	4/1	913	79.62	DEST
	C DEDURA	SAGAR C GOLASANDI		- 66	13	10	- 11	40	13	- 13	M	41.	18	54.	M	74	18	82	- 11	†W	31	98	- Fr	375	842	10.17	DIST
_	K-180485	SAHANA M NAYAK		Tr	19	90	- 11	47	17	64	М	11.	. 19	.30	11	49	29	29	H	90	- 21	100	H	413	548	78.83	DIST
_	CHPM	SAHANA S	- 11	19	20	99	- 11	31	20	91	. 19	66	20	11	H	79	20	99	11	77.	39	91	H	167	1057	88-01	CHST
_	C18/987	SABIANA LOKESH HIL	16	76	30	96	- 11	64	06	101	. 18	96	18.	74	24	74	18.	96	- 10	79	30	wa	Н	415	90	83.58	DIST
	C180988	SANIANA KADAM	9	35	16	72		-4h-	14.	12	: M	40	16.	56	.14	74	. 19.	93	n	- 58	.20	28	H	394	791	43.92	rc
_	CIRCHIO	SANIANA R NAVLE	8.	16	- 8	- 81	- 31	- 31	19	- 64	L	41	(16	- 57	м	74	- 18	96	H	79	26	45	н	309	835	AT 16	IC.
_	CHRWI	SANIAY NUCCHIN N B	- 4	17	15	10	. 31	36	12	+8	1	42	47	36	54	72	16	88	H	78	18	64	- 11	301	812	67.75	FC
	CIMOW	BAHARKA	R	70	19	81	191	46	12	28	34	51	14	63	34	TH	29	99	H	99	28	96	. 84	400	179	12.17	Dist
	C180992	BHAILA KOTT V N	- 1	67	196	83	H	4)	13	36	14	41	17	. 23	M	77.	16	95	н	95	35	95	Pi.	310	113	67.58	30
	C180993	SHARAN B MAYDOZAE	A	30	18	211	. H	65	19	34	н	33.	18	. 72	н	19	.39	95	31	80.	19	99	- 10	- OV	919	81.58	DEST
_	CIADON	SHINY LESLY	, A	-67	19	ko	- H	39	16	71	. 34	54	20	74	H	11	31	:91		80	20.	1000	H	816	4300	EL 33	Dist
	C180999	SHOHBA BHAYANA G V	0	23	17	90	- H	54	11	68	11	42	. 10	102	M	37	30	97	. 94	28	20.	44	н	405	951	79.35	DOT
86 8	C190999	SHORETHA U NAYAK	.0	79	. 17	95	:11	62	39	- 41	N.	66.	17	83	- 11	67	30	47	H	80	20	100	- 11	446	663	\$1.52	DEST
	C180997	SHRADDHA3	Δ.	79	. 31	918	Н	34	20	94	.14	65	26	9.0	.#	27.	30.	41	H	26	. 20	96	H	424	2110	91,67	DOT
	C180999	SHREYA S	Α.	79	20	90	Н	78	20	96	II.	62	20	12	11	77	20	97	- 10	76	26	76	94	472	1002	90,17	DIST
	C181900	SHERWASH N JANN		72	15	47	Н	59	14	73	H	50	15	, n	11	74	11.	.93	11	90	19	90	H	420	993	34.42	DIST
	C181001	SINCHANA DIS	8	72	18.	90	H	72	19	91	- 16	62	30	52	31	77	.19	96	- 14	75	7m	Wi-		454	1002	15 17	DIST
_	CIRIOOT	SINCHANA T.S.	8	- 56	14	80	H	57	14	71	- H	49	16	65	54	44	311	.88	H.	90	79	180	-51.	494	104	70.58	DUST
-	C183003	SINDUS		78	19	97	16	TW	13	85	Ħ	49	26	-65	64	80	19	99	11:	74	.19	93		459	.415	37.41	DEST
-	C181004	SMRUTHES DESHRANDS	11	79	17	04	- 16	48	15	13	H	46	15	61	н	78	21	. 51	TI.	78	28	. 16	31	436	549	79.08	DIST
94 Fe	C181001	SNEHA 5 M	- 15	T2	17	25	16.	43	16	99	14	30	16	46.	1.	72	28	42	- 11	79		47	31	10	. \$17	68 08	EC.
99 59	C181004	SPANDANA R	D	. 15	36	P5	H	79	29	90	H.	50	16	75	10	77	26	.57	H:	53	38	100	H	451	999	\$3.15	DIST
99 84	CIRRORT	SHOUSHOTH A	0	80	20	100	н	67	29	87	H	78	26	98	11	79	26	99	н	79	28	99	44	450	1982	91.00	DIST
97 84	2100008	SUMATHA NAYAK	B.	77	18.	45	H	25	17	77	H	- 60	19	79	11	.78	18	96	H	77	28	.97		439	455	29.18	DIST
55 25	CTATIONS	SUSHBATTIKA S	D.	79	13	92	.0	57	14	71	15	56	17	77	11	76	36	42	- 11	75	19	94	98	422	879	73.25	DIST
99 16	0183018	SHAMYMS	D	72	- 33	185	R	39	.17	.54		-91	17	75	11	77	20	97	H.	79	38	99	41	113	917	26.42	DUST
100 00	(18081)	TANUSHREE	B	86	26	300	H.	46	700	20	H	60	. 29	- 8	H	80	20	100	н	80	39	100	H	470	1022	93.50	DEST
111 34	2160012	TASEENA BANULI M		- 60	10	96	H	65	13	71	11.	57	11	75	11	72	.17	89	16	73	19	. 97	H	437	1008	84 60	Dist
152 10	C181004	TRIVENIOS		24	17	98	11	53	17	79	H	68	.17	85	.11	77	19	95	- 44	77	28	97	28	436	180	62.42	DIST
-	CIRIDOS	VERAMSN		79	15	85	H.	45	12	34	M.	54	16	70	н	73	16	89	44	99	19	.96	H	198	299	6638	. FC
104(8)	ADDIES	VINUTHALGS.	- 10	66	- 16	92	Н.	45	15	63	M	42	17	59	M	23	20	46	H	90	79	100	H	793	907	75:38	DIST
001 TK	200007	TASHAS SIMHA S V	R	00.	15	12	10	40	15	35	M	40	36	56	34	27	16	93		36	29	199		362	834	65.96	FC.
1006 (100	381018	YASHASWINI S	0	76	20	94	н	36	30	12	н	60	20	.00		79	76	99	1.	80	29	100		471	1.154	90:00	DIST
2000	No. of Sa	when stained High Course Datemen	100	9271	100	Ben and	- 1	100	51	paren.		12.601.55	144	P. C. T.	1111	e all Ca	10	0	32-7-1	-1.000	90				1000	4101000	
	No. of Stee	tern ettenet Medium Eners October			1	-	1.1		-61	8			- 4				•				0	1				30	- 1
	- 100	rsham P.R.			•				10	8.	a be the	55	24		122									Vol.	al val	Jil <sup>a</sup>	No.

14

Department of Computer Science pes not and had a semant Studios

- . 10

Mis impriese of Advanced Munagement Studies NR 206, Sigur Road

SHINAMOK GA-577 204