

V.S.R. GOVERNMENT DEGREE & P.G. COLLEGE MOVVA-521135, KRISHNA DISTRICT, ANDRHA PRADESH NAAC Accredited with "A" Grade (3.01 CGPA) ISO 9001:2015, 14001:2015, 50001:2011 Certified Institution (Affiliated to Krishna University) movva@gmail.com Mobile: 9948121714 Phone No: 08671 252451 Website: www.



Email Id: gdcjkc.movva@gmail.com

Website: www.gdcmovva.ac.in

1.2.1 Details of Certificate/Value added Courses

2018-2019 Name of Certificate Programe JKC-Training for Competitive Exams (Analytical Skills, Reasoning Skills, Technical Skills & Communication & Soft Skills)

S. No	Contents in Document	Page No
1	Students Attendance Batch-1 30 Students	7-10
2	Students Attendance Batch-2 35 Students	11-14
3	Students Attendance Batch-3 28 Students	15-18
4	Curriculum	19-24
5	Students Attendance	25-42
6	Assessment Procedure and Geo Tagged Photos	43-51
7	Model Certificate	52

7 NOTICE 22.01.2018. All the students of First year (all groups) are hereby informed that the admission process for JKC for the academic year 2018-19 has started. So interested students can collect the application forms for from the JKC lab and register their names for the upcomente batches. Jee particulars: - for sc/st students: Bs 50/- along with xerox copy of Caste Certificate. - for others : Rs 550/-Course Duration: 3 months - 2 hours daily. Ekalp JKC coordinator Ro For circulation: ICNACOM M.P.e -M.P.C.S-M.E.C.S Bio Tech I. B com (Gen) », (comp) of IB·A. I. Mom - Ch

🔘 👔 Scanned with OKEN Scanner



JKC Second Batch Registration Link Open in website

Inbox x

Jkeme Cee Jul 25 (2 days ago)

to chodavaram.jkc, ADDANKI, Alur, AMADALAVALASA, ANANTHAPUR, ASD, atma, ATP, AVANIGADDA, Banaganapalli, Baruva, Buttaigudem, CHEEPURUPALLI, CHINTALAPUDI, Chintapalli, CHIRALA, Chittoor, DNR, DUMPAGADAPA, GDC, Gdc,

Dear Principals / JKC Coordinators!

This is to inform you that the link for JKC Second Batch student registration is open now in our website. Please collect the student data and start registrations.

The JKCs where there is only one mentor, the minimum strength for a batch is 50.

The coordinators are requested to see that more number of students are joined in JKC. Where there are 2 or more mentors, if the registrations are less, the mentor may be shifted to a needy college.

You are also requested to send the time table for second batch immediately. If possible, please see that one or more hours of JKC classes to fall within the college time table, for effective

Please start JKC registrations only.

The link will be open till 16th Aug, 2018.

Thanking you,

With regards, Dr.T.Samuel David Raj M.Sc., M.Phil., Ph.D. Chief Coordinator - JKC Monitoring Cell Commissionerate of Collegiate Education Government of Andhra Pradesh 3rd & 4th Floors, A.N.R. Towers, Prasadampaadu, Jammichettu Street, Vijayawada Rural- 521108 Mobile: 9989334982 www.apcce.gov.in https://www.facebook.com/jkcmc.cce





Scanned with OKEN Scanner

15 31-July-18 MOTICE Registrations open-for 2nd Batch JKC. are here by informed that the admissione process for TKC "I Batch" for the academic year (2018-19) has storted. So all the students carl Collect the application formy from the JKC Monitoring cell and register their names for the I Batch. Iam here by advising/suggesting all the IIEIII year students use this apportunity for upcoming competitive examp, as ap police constables panchayat secretary notifica -tions are going tobe release. for more details Contact D. suresh Sir. U.R.F principo TKC-FTM) B.A B·A TI B.Com(CA) B. com (G) K.N. B.SC CMPC) & IT N.S. Just B.SC (MPCS) T B-SC (Bio-Teah) T B.SC (MECS) II III B. Com (CA) B.SC (MPC) TIT III B. Com (E) T B.SC (MPCS) II B.SC (Bio-Tech)

B.SC (MECS)

UT

21× Notice. 06.12.2018 This is to inform all the students that third batch of JKC will commence very soon. So all the Second year students are requested to avail this opportunity and enroll themselves in the JKC II Batch. <u>in the review meetings</u> conducted by CCE & mails from fee Particulars i- JACMC, JKC classes should be integrated SC/ST -> 50/- In college timetable. So all the studients others -> 550/- should join JKC inorder to take classes during college hours. Duration : 3 months. Certificates will be issued after successful completion à course. J.Kalpana. JKC doordinator V.S.R. Govt. Degree & P.G. College V.S.R. Govt. Degree & P.G. College Movva -521135, Krishna District T112118 Movva -521135. Krishna Di TIBÀ IB com (G) - (M ILB com CCA) - (W ILBSC (MPC) -N. SJyothi IIBSC (MPCS) IIBSCL Bio Tech)_ IBSC(MECs)-4



26 ٠., 06-03-2019 NOTICE All the JKC Trained Students of the Academic year (2018-19) are here by informed that the Grand Test is going Conduct on 6-03-2019. So all of to attend the test with out fail. you have Already college level Test Conducted on 28-02-2019. So all trained studenty must and should porticipate in the Grand Test. for mere details Contact TKC Monitoring all GDC MONUA. V.R. Tro Princip I BCOM (COMP) - BA IBCOM(G) \$ I B. se (MPC) - By A Str. Ferry I MPCS -



J

IKC 2018-19 Bacth - I Student Details

٠

S.NO	NAME OF THE STUDENT	DOB	Father Name	Reg Id	Aadhar Num	CAST	FEE PAID YES/NO	REMARKS
1	k.naga pavani	10/5/1996	k.venkateswara rao	12804jkc2018BatchI17019617	673853232086	0C	paid	
• •	yadlapalli naga sirisha	9/2/1996	y.samba siva rao	12804jkc2018Batch117019622	501879270455	oc	paid	
	dokku vanitha	4/8/1995	d.satyanarayana	12804jkc2018BatchI17019632	687548488668	BC-D	paid	
3	s.divaji	10/5/1996	s.brahmaiah	12804jkc2018Batch117019637	849981081595	oc	paid	
	jangam jhansi	21-02-1996	j.narasayya	12804jkc2018Batch117019656	703952619068	oc	paid	
	ABDUL MUJEEB	2/6/1998	ABDUL KHAYUM	12804jkc2018Batch117019660	600616717206	BC	patic	
	CHITTURI ANIL KUMAR		CH.VENKATA SRINIVASA RAO	12804jkc2018Batch117019666	418746318886	BC	paid	
	ethavathu bhavani ankar :	25-06-1999	k.ramudu	12804jkc2018Batch117019669	836172246244	ST	paid	1



. . .

-						T		
	ANNAVARAPU TARUN SAI KRISHNA		A.N.V SATYANARAYANA	12804jkc2018Batch117019673	229172869283	oc	paid	
3 3 10	LOYEE VENU GOPALA SWAMY	13-05-1995	L.RAMA KRISHNA	12804jkc2018Batch117019726	863878531812	BC-D	paid	
3 11	PADAMATI MASTANAMMA	7/5/1982	P.NAGESWARA RAO	12804jkc2018BatchI17019767	460635889778	BC-D.	paid	
12	arepu mukunda	14-05-1995	a.venkateswara rao	12804jkc2018BatchI17019771	555000591588	BC-D	paid	
13	T.PRABHU KUMAR	15-08-1993	T.VENKATESWAR A RAO	12804jkc2018Batch117019777	825887024631	HAT OC	NIOT paid	
4	kaila veeraswamy	9/4/1993	k.sitaramaiah	12804jkc2018BatchI17019781	548750751017	SC	NOT	
5	maganti rajya lakshmi	28-06-1997	m.govinda rajulu	12804jkc2018BatchI17019782	872750666321	BC	NOT paid	
-	S.JAYASRI	5/5/1996	S.BALAЛ	12804jkc2018BatchI17019823	432223171852	ST	paid	
2	A.DILIP	11/3/1994	A.ADISESHU	12804jkc2018BatchI17019869	993554778427	SC	Moth	
	k.suvarna raju	8/6/1995	k.naga bushanam	12804jkc2018BatchI17019872	252585357929	SC	NOT POR	1



2						r7	T	
919	u ashok	4/4/1998	u.lakshmaiah	12804jkc2018BatchI17019873	683817323401	SL	NOT paid	
	r.suresh		r.pethuru	12804jkc2018Batch117019877	422829186217	SC	11	
21	DONDAPATI SHEKAR		D.NAGESWARA	12804jkc2018BatchI17019877	585034871018	SC	V	
			M.KOTESWARA	12804jkc2018BatchI17020256	376853280713	SC	ч	
>	kokkiligadda raghu kumar	4/6/1993	k.prasad	12804jkc2018BatchI17020257	889778891325	SC	y	
5 10	CH.CHANDRASHEKA R 2	1 1	CH.SUDARSHANA RAO	12804jkc2018BatchI17020347	670888261947	SC		
5	k.sravanthi 8	8/7/1998 I	k.ananda rao	12804jkc2018BatchI17020348	733230880128	SC		_
	o.naga raju 1	10/5/1998 p	p.subrahmanyam	12804jkc2018BatchI17020349	443346721026	SC		
		5/4/1998 p	p.hanuman prasad	12804jkc2018BatchI17020350	313379105101	SC		
		23-10-1996 m	m.krishna	12804jkc2018BatchI17020351	683404454357	SC		

 nakkabuddi veeranjancyulu	6/4/1998	n.chennakesavulu	12804jkc2018BatchI17020352	619415862770	SC SC	
Source		[67	12804jkc2018Batch117020353	577313314331		
	and a second					124-0-0-

E. Kalpara

J.K.C. Coordinator V.S.R. Government Degree & P.G. College, Movva

Total 30



V.S.R GDC MOVVA JKC 2018-19 BATCH II STUDENT DETAILS

5

9 5 9	Reg_ld	Student Name	DOB	Father Name	Gender	District	Categ ory	Contact Number	email	ssc %	Inter	inter %	Degree	Degree %	Degre e Passed Out	FEE PÁID YES/ NO		JKC Satch	aadhar
9 01	12804jkc2018B atchil17024519		20/12/1998	K.NAGA MUNEESWARA RAO	Female	Krishna	BC	9493504889	gdcjkc.movva@g mail.com	8.7	M.P.C	78.2	BSc(MPCs)	75	2020	paid	2018 Batch	n	253988895649
902 19	12804jkc2018B atchll17024522	KODALI ANUSHA	23/07/2000	K.RAJA RAO	Female	Krishna	SC	9052266854	kodalianusha201 7@gmail.com	9.3	M.P.C	90.7	BSc(MPCs)	80	2020	poid	2018 Batch	ш	694830117220
25	12804jkc2018B atchII17024523		26/05/1999	CH.NAGA RAJU	Female	Krishna	SC	9705661978	prasanna.ch199 @gmail.com	7.7	M.P.C	72.9	BSc(MPCs)	80	2020	paid	2018 Batch	. 11	247939447033
2 04	12804jkc2018B atchll17024524	GUNTURU RAMU	28/03/2000	G.KRISHNA	Male	Krishna	SC	9248324877	guntururamu909 4@gmail.com	60	C.E.C	60	BCom(Compu ters)	и 60	2020	paid	2018 Batc	h li	403236255398
	12804jkc2018B atchll17024525	YANNAM RAMYA SRI	10/8/1997	Y.RAMA RAO	Female	Krishna	sc	9618376812	yanamramya7@ gmail.com	8.5	M.P.C	63.9	BSc(MPC)	65	2020	paic	2018 Bat	ch II	684944662243
	12804jkc2018B atch 17024526	KUMPATI SUSHMITHA	14/06/1999	K.VENKATESWARA RAO	Female	Krishna	sc	9109244733	gdcjkc.movva@g mail.com	7.3	H.E.C	51.1	BA(HEP)	60	2020	pale	2018 Ba	tch II	311722625816
	12804jkc2018B atchll17024528	TEKKEM SIREESHA	15/11/1997	T.SAI BABU	Female	Krishna	SC	9553871022	t.sireesha28@g mail.com	4.3	H.E.C	50.4	BA(HEP)	60	202	o pai	<u>л</u> д 2018 ва	itch II	326137006629
10	12804jkc2018B atchll17024529	DEVARAKOND A ALEKHYA	18/04/1999	D.KOTESWARA RAO	Female	Krishna	ST	9515989649	gdcjkc.movva@j mail.com	g 7.8	H.E.C	. 78.4	BA(HEP)) 60	20	20	2018 B	atch I	470539076950

9.9			v)	У										4					
209	12804jkc2018B atchii17024533	GUDELLA RAMYA	16/06/1999	G.VEERAYYA	Female	Krishna	sc	9371179365	gdcjkc.movva@g mail.com	4.2	H.E.C	44.04	BA(HEP)	60	2020	paid	2018 Batch	11	937117936560
210	12804jkc2018B atchll17024535	KIRAN KAMBHAM	9/11/1998	PURNA CHANDRA RAO	Male	Krishna	sc	9963885743	kirankambham0 9@gmail.com	8.2	M.P.C	78.1	BSc(MPC)	70	2020	paid	2018 Batch		416483697222
11	12804jkc2018B atchll17024538	TENALI RAJESH	23/05/1999	T.MANIKYALA RAO	Male	Krishna	sc	8886037625	tenalirajesh16@ gmail.com	5.7	C.E.C	60	BCom(Compu ters)	60	2020	paid	2018 Batch	11	888603762563
912 9	12804jkc2018B atchll17024540		16/06/1998	K.DURGA RAO	Male	Krishna	вс	8185882912	saikumar9@gma il.com	7.8	C.E.C	87.3	BCom(REG)	72.1	2021	paid	2018 Batch	11	964484903196
3 3 9	12804jkc2018B atchl117024756		24/04/2000	K.SRINIVASA RAO	Female	Krishna	BC	9573667563	geethakudeti123 @gmail.com	8.3	M.P.C	88.9	BSc(MPCs)	80	2021	paid	2018 Batch	11	711212560878
	12804jkc2018B atchl117024903	KANCHARLA VENU GOPAL	12/3/2000	K.VENKATESWARA RAO	Male	Krishna	sc	9902405401	gdcjkc.movva@g mail.com	7	C.E.C	77.7	BCom(Compu ters)	60	2020	paid	2018 Batch	11	480734163333
	12804Jkc2018B atchl17024912	SRINIVAS KANCHARLA	24/11/1999	SUBBARAO K	Male	Krishna	sc	8464804278	srinivaskancharl a80@gmail.com	7.7	C.E.C	77.6	BCom(Compu ters)	° 60	2020	paid	2018 Batch	П	234273408082
16	12804jkc2018B atchil17024917	GOVADA PHANI KUMAR PANÌTRI		G.REDDIAH	Male	Krishna	SC	9505737987	gdcjkc.movva@g mail.com	6	C.E.C	60	BCom(Compu ters)	60	2020	paid	2018 Batch	П	429815843578
	12804jkc2018B atchil17024924	RAJESH	9/2/2000	T.VENKATESWARA RAO	Male	Krishna	SC	9959128677	gdcjkc.movva@g mail.com	6.3	C.E.C	72	BCom(Compu ters)	60	2020	paid	2018 Batch	11	735595357837
18	12804jkc2018B atchl117024929	GANDRAPU SANDHYARANI	2/6/1998	G.ARONU	Female	Krishna	sc	9652906183	sandyagandrapu 1998@gmail.co m	7.3	C.E.C	70.2	BCom(Compu ters)	60	2019	paid	2018 Batch	11	928333180876
	12804jkc2018B atchil17024938	KU KUSUMA KUMARI	29/08/1999	R.THAJUDEEN	Female	Krishna	BC	8096067758	kusumarajulapat i@gmail.com	6.8	C.E.C	67.9	BCom(Compu ters)	65	2019	paid	2018 Batch	11	771612307015

20	12804jkc2018B atchll17024942	KAKULLA HARITHA	15/08/1998	K.RAMU	Female	Krishna	sc	8185866042	harithakakulla@ gmail.com	8.3	C.E.C	68.1	BCom(Compu ters)	60	2020	paid	2018 Batch	11	850341893130
21	12804jkc2018B atchII17025055	KUTHADI RAVI	10/6/2018	K.VENKAIAH	Male	Krishna	ST	8099556368	ravikuthadi88@ gmail.com	6.7	C.E.C	69.3	BCom(REG)	60	2020	paid	2018 Batch	11	400843065424
22	12804jkc2018B atchII17025059	KOLUSU CHALAPATHI	23/04/1998	K.RAGHAVENDRA RAO	Male	Krishna	вс	7288068312	gdcjkc.movva@g mail.com	8.2	C.E.C	74.9	BCom(Compu ters)	70	2019	paid	2018 Batch	11	296210738976
23	12804jkc2018B atchII17025068	KOLUSU NAGA CHANDRA SEKHAR	24/04/1999	K.NAGABUSHANA M	Male	Krishna	BC	9981744877	kolusunagachan d53@gmail.com	5.8	C.E.C	81.5	BCom(REG)	67.8	2020	NOT paid	2018 Batch	11	469405607900
24	12804jkc2018B atchll17025070	PULAVARTHI NAGA DURGA PRASAD	10/9/1999	P.RAMANJANEYUL U	Male	Krishna	вс	9903958774	pb991414@gma il.com	4.8	C.E.C	75.3	BCom(REG)	60	2020	paid	2018 Batch	"	366238893924
35	12804jkc2018B atchll17025073	EDEE UMA MAHESWARA RAO	27/01/1999	E.SRINIVASA RAO	Male	Krishna	вс	9849559091	umaede5574@g mail.com	7.4	C.E.C	93.5	BCom(Compu ters)	76	2019	paid	2018 Batch	"	730198727299
Sal S	12804jkc2018B atchll17025077	MIRZA SHOWKATH ALI	18/03/2000	MIRZA ZAHEER ALI	Male	Krishna	вс	7671832937	showkathmirza7 8@gmail.com	9	C.E.C	88.5	BCom(Compu ters)	70	2020	paid		"	479290591707
) 97	12804jkc2018B atchll17025081	NIDUMOLU SIVA BABU	30/09/1999	N.RAMA KRISHNA	Male	Krishna	BC	9949404021	sivanidumolu67 @gmail.com	5.5	Others	73.9	BCom(Compu	60	2020	not paid	2018 Batch		946221813318
38	12804jkc2018B atchll17025157	LANKAPALLI VANAJA	30/07/1999	L.VIJAYA KUMAR	Female	Krishna	SC	7901538784	vanajalankapalli 1234@gmail.co m	7.7	Bi.P.C	76.3	BSc(Bt BC)	60	2020	paid			
	12804jkc2018B atchll17025160	ABDUL SAMI UNNISA	28/08/2000	ABDUL JAMEELRAHAMAN	Female	Krishna	вс	8985179008	samiunnisaabdu 28@gmail.com	9.5	Bi.P.C	94.7	BSc(Bt BC)	80		paid			911682004589
B	12804jkc2018B atchl117025956		15/01/1997	A.SATYANARAYAN A	Female	Krishna	вс	8367236138	dikshithalucky33 8@gmail.com	6.3	C.E.C	58.3	BCom(REG)		2020	paic			875186394608
L												0010	BCOM(REG)	60	2020		2018 Batch	n II	513821089328

1.

23

1.64

and a			~ 0										֐	•••					
	12804jkc2018B atch117026932	KASANI BALASRI	22/11/1998	K.S.R.K.PRASAD	Female	Krishna	вс	7901275129	kasani.balasri@g mail.com	6.5	C.E.C	61.3	BCom(CA)	66.3	2020	paid	2018 Batch	11	592503980428
Total State State	12804jkc2018B atchll17027241	BANAVATHU UDAY KUMAR	6/8/1999	B SOMESWARA RAO	Male	Krishna	ST	9848864919	udaykumar@gm ail.com	6.8	H.E.C	60	BA(HEP)	60	2019	paid	2018 Batch	11	844760167344
5	12804jkc2018B atchll17027244	CHANDANA DEVENDRA KUMAR	17/12/1999	CH.GOPALAKRISH NA	Male	Krishna	oc	9301543158	chdevendrakum ar156@gmail.co m	8.8	Bi.P.C	93.6	BSc(Bt BC)	85	2020	paid	2018 Batch	It	718207083668
4	12804jkc20188 atchl117027247		10/8/2000	M.VENKATA RAMESH	Male	Krishna	Select	9949344937	ravitejahii@gmai I.com	5.8	C.E.C	65	BCom(Compu ters)	60	2020	paid	2018 Batch	11	322757902904
5.	12804jkc2018 atchll1702784	3 VALLABHARAN 4 U SURÊKHA	P 30/06/2000	V.SURENDRA	Female	Krishna	sc	7287816598	gdcjkc.movva@g mail.com	7.4	Bi.P.C	77.9	BSc(Bt BC)	60	2020	paid	2018 Batch	11	577967259519
					Cast		NO.0 Stude	$ \begin{array}{l} p \\ nts \\ \Rightarrow 18 \times 5 \end{array} $	Fee 50 = 900				E J.K.C. Co V.S.R. G Degree & P.G	overnme	nt				8750 1650 7100



JKC Batch III Registartion form 2018-19

** - a

÷.

-

	b D NELING	DOB	Dather Name	Mother Name	ini ndi . T	्र गांध र	College Name	Sin jal Sin tus	Conservo	IGHKIIL Id	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	lincar Grani P	111(17 (%))	Üsgree	日 兵 1 兵 (1%)	Deg 79 Yea F (IMM III)	Поную	J.C Trainin g Year	State of the second sec		Are you studin g h Same Colleg e (Yes/ No)	IPPE PAT D YES/ NO	Year
	chitturi																					Paid	
-	chandana	20/00/1000		kasthuri			VSR GDC		0040400470								2020	2018-19		NO	VEC	1	2018
1	priya	29/09/1998	ch.gandhi	bhai	F	na	MOVVA	BC	9948438472		7.8	MPC	83.2	MPC	65		2020	2018-19		NU	TES		2018
2	VEERLA								9		4											NOT	5501
	SIVA								, 4 			OCAT	·									lead	5500
_	RAMA	0/11/1000	V.VENKATA				VSR GDC	BC ¹	0010050300			IONA		B.COM	60		2020	2010 10			VEC	Para	2010
2	KRISHNA	8/11/1998	RAMAIAH	VANI	м	na	MOVVA	BC	9010959308		6.8	L 	80	(GEN)	60		2020	2018-19	<u> </u>	NO	TES		2018
	JUJJUVARA PU									<u>143ven</u>		OCAT										paid	
	VENKATES		J.NAGESWA			lurich	VSR GDC			<u>katesw</u>		OCAT IONA		в.сом								Y	
		10/6/1007	RA RAO	KUMARI	м		MOVVA	sc		<u>ararao</u> @gmail				(GEN)	50		2010	2010 10			VEC		2010
3	WARA	10/6/1997	IKA KAU	KUWARI		па	NOVVA	30		vijayka	0		55	(GEN)	50		2019	2018-19		NO	YES		2018
1	KANCHARL								-	ncharla		OCAT										paid	
	A VIJAY			3	•	krich	VSR GDC			49@gm		IONA		в.сом								paro	
		22/02/1997	K.BALAIAH	RANI	м		MOVVA	sc	7288919972	ail.com				(GEN)			2010	2010 10			VEC	ľ I	2010
*	KUWAN	22/02/1557	K.DALAIAN	10-(1)(1	101	110		50	,200313372	kodalig	0.2	-	00.5		55		2019	2018-19	1		YES		2018
				VENKATE						opi123												aid .	
	KODALI			SWARAM		krish	VSR GDC			<u>4@gma</u>												paid	
	the second se	12/3/1999					MOVVA	sc	8499965847		7.7	МРС	84.3	МРС	65		2020	2010 10			VEC		2010
μ				11/3				<u> </u>	0.0000017	<u></u>	,.,		04.5	INITC	05	11	2020	2018-19	ղու	INO	YES		2018

A STATE	-	T													·									ľ
	7	NERSU			—	Τ_	T	Τ	Τ_	Τ	sunilku	.T	т	т	, , ,	<u> </u>		T			тт		r	
		SUNIL		N.VENKATE SWARA	E		krick	h VSR GDC			marner		'	'		,)	1	1	1 1			ļ	Paid	/
P		KUMAR	6/2/1999	RAO	VISHNU				вс	7993062575	<u>su@gm</u> ail.com		МРС	71.2	mecs	65	I.,	2020	2019 10	I			raici	
						T					deepika			/ 1.2		<u> </u>	<u>,"</u> ť	2020	2018-19	<i> </i> ⊢– '	NO Y			2018
	b ,	EDE NAG ADEEPIKA		E.SRINIVAS			krist	h VSR GDC		'	<u>ede@g</u> mail.co		1 '	1 '	1	,	, J	1 1	1 1	()			paid	/
	ŕť	ADEEPIKA	15/09/1999	A RAO	LAKSHMI				вс	8374046552		1 1	мрс	81.7	mpcs	75	<u>а</u> Ј	2020	2018-19	lui	NO Y		r	2018
	4 I	ΜΟννα	1	M.VENKATE	EITIRUMAL			'		,	<u>jyothim</u>			$\left[\right]$	$\overline{\left(\begin{array}{c} \end{array}\right) }$	$\neg \uparrow$	<u> </u>	+		ا –	Ĩ,			
		NAGA JYOTHI	2/0/2020	SWARA	А		krish	VSR GDC	'	/	<u>ovva3</u> @gmail	1 1	1 1	1 1	1	,	, J	1 1	1 .	1		, I'	paid	/
	Ť		3/8/2000	RAO	KUMARI	1_ 1			вс	9493195585			МРС	89.1	mpcs	85	(<u>III</u>)	2020	2018-19	[m_]	NO	YES		2018
			I	G.VENKATE		/	1 '	/	1 ')	1	1						· · ·			\square	,,	paid	/ <i>!</i>
		GANJI GAYATHRI 4	A /2 /2000	SWARA		1_ 1	1 1	VSR GDC	1 '	1	1	1	1 1	1 1	1	,)	, I	1 '	1 '	'		1	pair	/
5	+		43/2000	RAO	VAJRA	F	na	MOVVA	sc	7732044269	⊢ !	61.6	МРС	69.3	трс	65	<u> </u>	2020	2018-19	<u>/</u> III′	NO	YES		2018
				1 . 1	'		1 1	1 1	1 1		1	(.)	OCAT	1 1	1	, I	, I	1 '	'	'		Í Í	paid	
		ONDETI EEVENA 2		K.DEËNABA NDHU	1 1			VSR GDC	$\lfloor - \rfloor$		1 1		IONA		в.сом	,)	(⁻)	1 '	'		'	1	m.	- V
	Ŧ		5/12/1555		KUMARI	Fr	na I	MOVVA	BC	8008137702	divyara	5.7	Ľ	83	(CA)	55	<u>الليا</u>	2020	2018-19	<u>, m</u>	NO	YES	\downarrow	2018
			1	R.VENKATE	1 1	1	,	i	, I		<u>qivyara</u> yavarap	, J	()	1 1	f	,)	1 '				'		paid	
		AYAVARA J DIVYA 10			PAIDAM MA	L		VSR GDC			<u>u111@</u>	, j J	()		вю	, I	1 '						pur-	, V
5	Ť		<u>)/5/2000</u>				na N	MOVVA S	SC 9		gmail.c prasant	7.3	bipc	59.3	TECH	65	<u>(" </u>	2020	2018-19	<u>) III</u>	NO	YES	\downarrow	2018
4											higadda	, J	(¹)	1 1	1.	1 1	1 '						paid	1
1,		ASANTH			RATHNA			VSR GDC		1	<u>m@gm</u>	, I	, · .]	1	1 1	1 '	1						$\left \right\rangle$	1
712	+-	29/	9/08/2000 B	BABU K	KUMARI F		na N	MOVVA S	SC 9		ail.com 8 nagama	8.3	MPC 8	83.3	MECS	65	111	2020	2018-19	9 111	NC	O YES	<u> </u>	2018
2	MA	REEDU	r	M.VENKATE							reedu5		, I	(⁾	1 1	1 '	1						paid	اد
	YOG	<u></u>			KOTESWA			VSR GDC			@gmail	,	, I	1 '	1 1	('	1						\ '	
13	INAG	GA SRI 21/	06/1997 R	RAO RA	RAMMA F	F	<u>a</u>]№	MOVVA	BC		<u>.com</u> 8	8.5 I	MPC	72.7	mpc	65	, II	2020	2018-19	.9 111	NC	O YES		201

-						ς,								4									
7-7-14	PAIDIPAM ULA MYNA	16/07/2000	P.VENKATES WARA RAO		۲ ۲	krish na	VSR GDC MOVVA	sc	9177130554	paidipa mulam yna@g mail.co	5.8	cec	70.5	b.com(C a)	60 ii	20)20	2018-19		NO	VEC	paid	2018
15	AYANKI PRATYUSH A	11/11/1999	A.ESRAYELU	PRAMEEL A RANI	F		VSR GDC MOVVA	sc	96420695781	<u>pratyus</u> <u>haayan</u> <u>ki@gm</u> <u>ail.com</u>			85.2	b.com(C a)	81			2018-19		NO		paid	2018
	KOTA NEELIMA	29/10/1999	K.NAGESW ARA RAO	RAJANI	F	krish na	VSR GDC MOVVA	sc	9640590919		6	bipc	60	віо тесн	65	20		2018-19		NO		paid	2018
17	KODALI DURGA SAI KUMAR	18/06/1999	K.SIVA SANKAR RAO	BHAVANI	м	krish na	VSR GDC MOVVA	вс	9705875847	<u>kodalis</u> ai18@g mail.co <u>m</u>	5.8	МРС	62	b.com(C a)	60 ii	20	20	2018-19	111	NO	YES	paid	2018
18	SHAIK KHADAR BASHA	8/9/2000		DOWLAT HUNNISA	м		VSR GDC MOVVA	BC	9705652786	<u>shaikba</u> <u>sha3@</u> gmail.c om	9.7	bipc		BIO /		20		2018-19		NO		NOT	
	MOHMME D RAZA ALI		MOHMMED NAJAF ALI	MASUMA		krish na	VSR GDC		9494276128	saqlainr azamsa 110@g mail.co				b.com(C								NOT	2018
n-n-	katta lakshmi anjana		k.yedu	nagamani			VSR GDC		9493524473						76	20		2018-19		NO		Not	2018
-n-n	KANCHARL A DURGA BHAVANI			SUDHA		krish	VSR GDC			<u>kdbhav</u> ani19@ gmail.c				BIO	75	20		2018-19		NO	YES	Noi	2018
21	DIAVAN	5121335				nu			5101130031	<u>om</u> (8.5	bipc	79.3	TECH	70 ii	20	20	2018-19	111	NO	YES		2018



					-,1	• •								0	×.,								
	seelam																					paid	
		14/06/2000	ramesh	mani	F		VSR GDC MOVVA	sc	9652989485		7.3	bipc	72.5	BIO TECH	65	п	2020	2018-19	ш	NO	YES		2018
	MANDA VIJAYA	,	SRINIVASA	KANYA			VSR GDC							BIO								paid	
	C. M. Martin	5 <u>/3</u> /1999	RAO	KUMARI	F		MOVVA	sc	9701923300		7.2	bipc	80.8	TECH	65	11	2020	2018-19	ш	NO	YES		2018
	PËDAMUT HEVI		SRINIVASA	RADHAM		krish	VSR GDC			<u>pkeerth</u> i111@g mial.co				BIO								paid	
		29/04/2000		MA	F		MOVVA	sc	9291639242		7	bipc	70	TECH	65	ii	2020	2018-19	iii	NO	YES		2018
	KATTA ATCHYUTA	20/01/1000	VEERANJAN	1			VSR GDC	CT.	7702002641		63		60	B.COM(55		2020	2018-19		NO	VES	NOT	2018
25	a ser	28/01/1998			M			517	7702093641	<u>nsravan</u> i00@g	6.7	cec	60	B.COM(2020	2018-13	<u> </u>			paid	2010
	NALLURI SRAVANI	26/08/2000	RAMANJAN	RAMMA	F		VSR GDC MOVVA	вс	8919135434	<u>mail.co</u> <u>m</u>	6.3	cec	71.8	G)	74	11	2020	2018-19	ш	NO	YES		2018
)	GUMMADI		LAKSHMAN				VSR GDC	1 1 1						B.COM(paid	
27	and the second se	1/1/1999	A	MA	F		ΜΟΥΥΑ	sc	7569141447		6.2	CEC	75.6	G0	76	11	2020	2018-19	111	NO	YES		2018
2	PEDAPUDI		YEDU	YESUKUM			VSR GDC			<u>pedapu</u> diamuly a1@gm		-		b.com(G								pa'id.	
38	AMULYA			ARI	F		MOVVA		9966100316	ail.com			68.2	D	<u> ~ 68</u>	15	12020_ COLO	2018-19	Į	NO	YES		2018
	II ba	$tch \rightarrow tch $	1650	nuid	Ł	ny n	ne. / D	•	SC '	14	⇒		1/50		V.S. Iree &	R. Go P.G. (vernme College,	NOVANO	unt	R	فرزوم	ed f	rom g



Jawahar Knowledge Center

Developing Skills



CCE

Home

About JKC

Activities

Capacity Building

Unleashing Potential Online Monitoring Placements

Budget

Gallery

Back

Curriculum

Contact

S.No	Topic	No. of hrs allotted	Syllabus
1	Communication Skill		View
2		30 hrs - Soft Skills 10 hrs - Ethical Values	View
3	Analytical Skill	60 hrs	View
4	Computer Skill	60 hrs	View
5	General Awareness	30 hrs	
7. 1	Total	250 hrs	

(The duration of the training is 3 months/90 Days)

Copy rights ©2016 Commissionerate of Collegiate Education (JKCMC). All rights reserved. Designed and developed by JKC IT Team Last Update on 17/10/2018

10/17/2018 11:08 AM



Commissionerate of Collegiate Education JKC Monitoring Cell

	Communication Skills
S.No.	
1	Grammar Self Introduction
2	Be','Do' and 'Have' Forms
3	Modal Auxiliaries - 1
4	Modal Auxiliaries - I
5	
6	Question Tags
7	Simple Present Tense
8	Present Progressive Tense
9	Present Perfect and Present Perfect Progressive Tense
10	Simple Past : Qestions and Negative
10	Simple Past and Present Perfect Tense
	Simple Past and Past Progressive Tenses
12	The Furture Time
13	Concord
14	Conditional Clauses
15	Voice
16	Reported Speech
17	Articles
18	Adjectives
19	Comparison of Adjectives
20	Prepositions
21	Use of Conjunctions in Simple, Compound and Complex Setences
	Speaking Skills
22	Vowel Sound
23	Consonant Sounds
24	Neutralization of Accent
25	Change of Speech Patters
	Voice Based Efficiency
26	Making polite Requests
27	Asking for and giving permissions
28	Offering, Accepting and Denying Help
29	Askin for and Giving Directions
30	Extending Invitations
31	Expressing Sympathy
32	Agreeing and Disagreeing
33	Making Complaints
	Reading Skills
34	Synonyms
35	Antonyms
36	Idiomatic Expressions
37	One Word Substitutes
38	Reading Skills-I (Skimming and Scanning)
39	Reading Skills-II
40	Reading Skills-III
41	Reading Skills-IV
42	Reading Comprehension
	Writing Skills
43	Paragraph Writing
44	Essau Writing
45	Note Making
46	Precis Writing
47	Resume Writing

jkcmc.cce@gmail.com

apcce.gov.in

Commissionerate of Collegiate Education JKC Monitoring Cell

	Soft Skills
S.No.	Grammar
1	Soft Skills : An Overview
2	Know Youself
3	SWOT Analysis
4	Goal Setting
5	Positive Attitude
6	Body Language
7	Interpersonal Skills
8	Time Management
9	Presentation Skills
10	Just a Minute (JAM) Activities
11	Team Dynamics
12	Group Discussion
13	Etiquetter of Telephone,e-mail and SMS
14	Interview Skills
15	Preparation for Examinations

jkcmc.cce@gmail.com

apcce.gov.in



Commissionerate of Collegiate Education JKC Monitoring Cell

	Section-1 Arithmetic
Sl.No.	Topic
	Unit-I
1	1.1 BODMAS
2	1.2 Fractions and Decimals -1
3	1.2 Fractions and Decimals -2
4	1.3 Algebraic Formulae
5	1.4 Divisibility Rules
6	1.5 LCM & HCF-1
.7	1.5 LCM & HCF-2
	Unit-2
8.	2.1 Ratios & Proportions
9	2.2 Percentages-1
10	2.2 Percentages-2
11	2.3 Profit & Loss-1
12	2.3 Profit & Loss-2
13	2.4 Partnership-1
14	2.4 Partnership-2
15	2.5 Data Analysis-1
16	2.5 Data Analysis-2
17	2.5 Data Interpretation-1
18	2.5 Data Interpretation-2
	Unit-3
19	3.1 Simple Interest-1
20	3.1 Simple Interest-2
21	Test-1
22	3.2 Compound Interest-1
23	3.2 Compound Interest-2
	Unit-4
24	4.1 Averages
25	4.2 Problems on Ages-1
26	4.2 Problems on Ages-2

1111

	Unit-5
27	5.1 Time & Distance-1
28	5.1 Time & Distance-2
29	5.2 Time & work-1
30	5.2 Time & Work -2
31	5.3 Problems on Trains
	Unit-6
32 -	6.1 Permutations and Combinations-1
33	6.1 Permutations and Combinations-2
34	6.1 Permutations and Combinations-3
35	Test-2
36 ,	6.2 Probability-1
37	6.2 Probability -2
	Unit-7
38	7.1 Areas
39	7.2 Volumes
40	Surface Areas
	Surface Areas Section-2 Reasoning
	1) verbai keasoning
	Unit 8
41	8.1 Number Series
42	Test-3
43	8.2 Number Analogy
44	8.3 Odd Man Out
45	Coding & Decoding-1
46	Coding & Decoding-2
-	Unit -9
47	9.1 Blood Relations-1
47	9.1 Blood Relations-2
47	9.1 000000
	i Dalatione-3
48	9.1 Blood Relations-3
48	i Dalatione-3

	Unit 10
	10.1 Problems solving Techniques and Logical
54	Reasoning
55	10.2 Ranking and Time Sequence Test-1
56	Test-4
57	10.2 Ranking and Time Sequence Test-2
58	10.3 Mathematical Operations
59	10.3 Mathematical Operations
60	10.3 Mathematical Operations
	Unit 11
61	11.1 Clocks
62	11.2 Calendars
	ii) Non Verbal Reasoning
	Unit 12
63	12.1 Series-1
64	12.1 Series-2
65	12.2 Mirror Images and Water Images
66	12.3 Incomplete Figure Patterns
67	12.4 Figure matrix
68	12.5 Logical VennDiagrams-1
69	12.5 Logical VennDiagrams-2
70	Test-5 Additional Inputs
	Unit 13
3	
71	13.1 Matrices & Surds 13.2 Quadratic Equations
72	13.2 Quadratic Equations 13.3 Coordinate Geometry and Trigonometry
73	13.4 Differentiation
74	13.4 Differentiation 13.5 Decision Making
75	13.5 Decision manual

jkcmc.cce@gmail.com

apcce.gov.in

NAAC 'B' Tkc	V.S.R. G (2018-19) I Batch	ovt. Degree Attendance	& P.G. College, MOVVA Register	Month-(May)
SI. Dt. Name	Dt. Cast	Dt. Gender Group	SI. Dt. Dt. Dt. Dt. 12 DL. 13 14 15	15 17 18
No. 1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6		4 5 6
01 kapitar boalle Noga	ova ° oc	F. T Mermi	\times x x x x \uparrow X X X X X X X X X X	XXX
	Sixisha OC	F. TT MSC(M)	X X X X A A A A A A A A A A A A A A A A	XXX
	BC-D			XXY
		F		X X q X A X
OS Johgan Johns OS Abdul Mujech				XXXX
	BC (Minority)			$\mathbf{x} \mathbf{x} \mathbf{x}$
	2 Sontas ST			x x x
	ishra Oc	M IIP BLOMICA		×××
		M		XXX
10 Layer Vanyappla	BC-D	F TE M. Com-		XXA
12 T. praby kumpt		1.	X X A X X X X X X X X X X X X X X X X X	× × ×
13 Kala Versiasupro		M	axxxX a ax xXX n XX	aay
	spmi BC	F M D	$X \times X \times$	XXX
14 Maganti Ratya la 15 S Juga Svee	ST			XXX
16 A. Dillo	SC		KXXXX XXX A AXX	XXa
17 K. Suvarna Raju	<u>s</u>			a x x
18 U. Ashak	SC .	M 11	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	XXa
19 R. Syresh	SC		$X \times X \times$	XXA
20 Dondapati Sheka		M TT B. Gm M TT BSC	X A X X X X A X X X X X A	XXX
21 Komali mamidi	SC	F TT MSC	axxxx xxxx x x x x x	xxa
22 Kokiligan Raghu	kumat Sc	MI TIL B. COM CO		XXX
23 ch chardra shekat	SC		X X A X X X X X X X X X X X X X X X X X	XXX
24 K. Svavapti	Sc	F II	a x x x x X X X X X X X A	XXX
25 P Nora Poin	Sc	M	Kaxaa axxxxx xx	XaX
	SC	m	X X X X X X X X X X X X	
26 P. Rolle tera 27 Maddada Sai ba	bu Sc	m u	XXXXX XXXXX XX	axx
	napjaneju v SC	M TILBS	X X X X X X X X X X X X X	XXX
29 G. Nega Mahadh	Sc	M II		XaX
30. K. Sismitha	SC	F		XXX
		Total: 30	1 2 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	707
others-	0C-07 SC-1			
	BC- 05 ST-0	2 female-11		
	12	x 560_6600 X 5D = 900 I 500 paid \$		
8 p. 2	18.	JEDO Poid \$		0.000



NAAC 'B'	2	V.S.R.	Govt. De	Degree Attendance	& P.G. College, MOVVA Register TKC (2018-19) I-Rath Month - June)
2	Pt	27 28 29	3 2 1		Dt. 1 Week- und Dt, 08, 09, 10, 11, 12, 03 14 15 16 17
1 2 3	4 5 6 1	3 4 5	_	5	
X	×	: 7		· · · · · · · · · · · · · · · · · · ·	
	× × × 7 A 7	× > × > × > × >	× >		× × × × × × × × × × × × ×
× 8 ;	×	××			X X X X X X X X X X X X X X X X X X X
×	××	(× ×			× S × × × × × × S S A A × × A × S
7 7 7	×	× × × × × ×	×		X X X X A X X C X X X A X
× v ×	× ×	a u × x a	×		x x x x x a a x c U x
× * ×	×	XZXAX	/ 		XX·XXXXX
×		×××××	×		X X X X X X X X X X X X X X X X X X X
	×	× d × ×	*		X ~ X X X X D X X X X X X X X X X X X X
12 × a × ×	/_	< X < X	< ×		
× 0 ×	XX	0			XXXXXXAADXXXXXXD
x a	×	XX			A X X X X X X X X X X X X X X X X X X X
X X	<u> </u>	× × × ×			XXXXXQUHXXXXX
16 X X a	×		× *		X X X X X X X X X X X X X X X X X X X
× ×	X	AAXA	× 1		
18 a a X	XX	XXAX			
XAX	x X	_			
x x x x x x		1	s >		X X X A X I X X X X X X X
×	× > × ;	я ; х >			X A X X X X X X X X X X X X X X X X X X
X ; • X ;	× ×	×			X X X X X X X X X X X X X X X X X X X
X	× ×	XX		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A X	X X	a X		20 M	X X X X X X X X X X X X X X X X X X X
26 X X X		1			
27 x X X	a a	a x a a		A L M L	
×	× ×	×		1	
29 X X A	X X X	× × × ×			
30 X 4 X X	a ×	Y X X X	:		
A A	\$	BB	<i>A</i>	÷	X X X X X X X X X X X X X X X X X X X
4	U	A A A			

Ζ	
$\mathbf{\Sigma}$	
5	
Ô	
_	

S.R. Govt

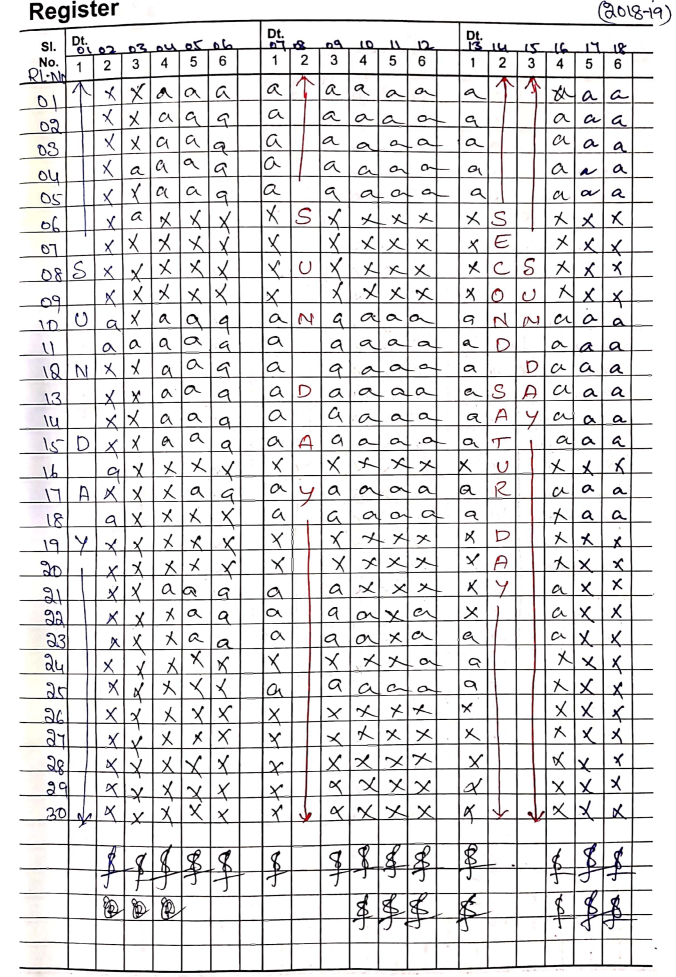
I.		L .	I.	1		T			ł			1				Ĩ.			1	1	Ĩ.	Ĩ	1		Ĩ.	I			1		1	÷	7 4
4		30	29	8	29	26	25	8	يع : م	22	20	20	F	5	F	16	10	14	3	29	ų.	0	٩	Ø	1	6	5	15	0	1 29			No.
2		X	X	X	X	0	X	X	X	X	2	X	8	X	A	X	×	X	7	·Z		X	8	X	×	3	X	×	2	X	×		ā
A		X	X	X	X	×	X	X	X	X	X	X	X	8	Q	×	P	*	X	X	7	×	P	X	X	2	X	D	×	×	X	N	20
Ð		X-	X	K	K	K	X	X	K	X	X	X	X	X	X	X	D	×	X	X	X	X	X	K	X	X	X	P	X	8	X	<u> </u>	29
Q		X	X	X	8	8	X	X	X	D	2	P	X	4	X	9	X	X	8	X	P	X	K	6	X	X	×	X	þ	8	X	4	29
A		X	X	0	X	X	X	X	3	X	X	q	X	X	X	2	К	6	6	X	2	X	X	К	X -	6	K	X	8	9	7	თ	2
	K	-		-		14			1	11	1. X.	1	1. A.	100	5				1.2	1.0	Ś	Þ	Ø	×.	14	Z	C	5			\rightarrow	റ	E
		,							N.3			- 											1		a dia ta	,							
×		X	X	X	X	X	X	8	×	D	X	X	K	X	X	X	TS ,	X	6	X	X	X	K.	X	X	K	8	4	7	×	×	<u> </u>	
ъ		+	8	X	×	X	S	X	X	P	x	X	X	X	X	x	X	X	6	X	2	X	8	X	X	X	X	×	×	7	\succ	N	2°
0		8-	8.	× `		X		3.	5.	×	X	D	X	X	8	X	X	8.	6	X	Ø	X)	X	8	×	X	X	×	X	Ŕ	\times	ω	2
8	~	1	X	×		X	X	×	×	X	×.	X	×	×	×	×	×	×	X	X	×	X	\times	Х	\times	×	X	×	\times	×	×	4	28
ŕ	-		X	X	X	X	X	X	X	X	×	X	X	XX	~	×	X	×	X	X	X	X	X	X	X	$\mathbf{X}_{\mathbf{x}}$	X	X	×	×	×	СЛ	20
4				×	<i>'</i>	X				×	5	-		X	K - 1	<	X	×	X	×	K	X	×	X	×	×	X	X	X	×	×	0	3
			s		•		, ,		ż				1	-		1.	+						- 		i.			L				1 2010 - 10 2010 - 10	- -
-								<u>с</u>	×		N		~			Ú.	\sim	~	1	2												<u> </u>	Dt.
+	+	\sim	~	1				1	~	8	*	1	1	- 1		-			. **	. ?*		~						1.00		2.487 1		N	é



& P.G. College, MOVVA

Register

Month IJuly! JKC IBatch





V.S.R. Govt. De

	Dt	1 - 12		-		1									Dt	
SI. No.	1	20	3	22 4	5	an l	_	-		3	2 <u>8</u> 4	29 5	30	T	Dt. 31	2
		a	a	4	5 a	6 7	-	1	2		4	$\overline{\Lambda}$	T	-		2
. 1	a			-		-1-1		a	a	a			1	-	a	
-	a	aa	a	+	a	-	. 1	a	a	a	+		+-+-		a	
	a	a		+	عر			ad	a	a	+		┥┼		a	
	a	a	a		a	0		a		a		+	+		a	
	×	X	a X	C	a	D D			a	a	$\left \right $	S	+	1	-	
	X	X	×	S	X	Del	-	X	X	X		5	+		X	+
	X	×	×	U		to		\times	X	X	$\left \right $	υ				
	X	x	~ ×	N	×			XX		X			+		X	+
	a	a	6		x	B		a	X	X		N				+
	a	a	5 0	D	a	U	· der	q	a	a	\mathbb{H}	04	+	1	X	
		a	9 9		a	n		a	d	a	Ħ				a a	
-	a	a	a	N	a	1		a	a	a	+				a	_
	a	a	a	1	a	1	1	a	a	a	U,				a	
	a	a	a	1	a		1	a	a	a	 	1				
	X	x	×		x	Č.		X	X				7		a	
1.5	a	a	a		a	1	1	a			('s	1	· · · ·)	++	x	
	a	a	a		a	a	43	q						++		-
	X	-	X		X	Sa		V	X	19				++		2
	X	X	×		X			X	X					++		<u> </u>
	×		X		x	w		X				1 1		++		K
	X		X		X	0								++		X
	X	X	X		X	k		×			1		ľ	-++		×
	X				X			X					$\left\{ + \right\}$			×ļ
	X		×	1 1	X	8.		X		1	1	++-	$\left \right $			×
	X	X			X	S S		Ĉ				$\left \right $				Y
	X				X	0000		X			$\frac{1}{2}$			+		x
14.1	X				X	00		j,		-						X
	X	-			X	0		×	+	$\mathbf{\mathbf{x}}$	$\mathbf{\mathbf{h}}$	++		-		X
	X				X				\		X	++		1	1	X
	+^		· ~	╀	1	+	A	+	$\langle \rangle$		4	\checkmark	Y	Y	$\left \right $	X
-	9	d	¢	-		2	1		1	9 -	d)					
		\$	4			4	ç	9	H					14	$\left \right $	\$
	J		d	Ì	~	0	+			R		-				J
	8	18	- A	\downarrow		4	1	-12		Ø.			7			8



V.S.R. Govt. Degree & P.G. College, MOVVA JKC-II Bath

			A	lei	idan	ICe	Reč	jis	lei				_		_					1.1	onti	1. I	400	1081	F.	-	9
SI. Dr. Name of the student Dr. Cast	C	Dt. Ge	nder		G	roup.	SI	Dt.									09	<u></u> u	_	- 12		Dt.	1	15	16	17	18
No. 1 2 3 4 5 6 1 2 3 4 5	6	1 2	3	4	5 6	THP.	No.	1.	2	3	4	5	6	_	1	2	3	4	5	6		1	2	3	4	5	6
OI KAILLEPALLT BHAGYA NAVYASRI	Bc	F	Ī	B.S	CIM	200		×	*	×	×	1	×		L	X	X	×	11	1	`	X	X	\uparrow		×	X
DA KO DA LI ANU SHA	Sc	F		u.	u	CONTRACTOR OFFICE		X	×	×	X		X	>	\mathbf{k}	\times	×	X				×	×	Τ	x	X	×
D3 CHIRT VEILA PRASANNA	SC	F		11	. 4	-	1	X	×	X	X	\square	X	_×	$ \downarrow$	Х	X	<u> </u> ×	\downarrow			X	X	-		X	X
OU GUNTURU RAMU	SC	M	1 1		om	and the second second		X	X	×	X		×	_×	_	X	X	X				X	×			X	×
OS YANNAM RAMYA	Sc	F			sc m			X	×	×	×		X	>	K	X	X	X				\star	X			X	×
OG KUMPATI SUSHMITAA	SC	F	Ū			3		X	×	X	X		X		X	X	X	X				×	X			×	x
DT TEKKEM STREESHA	SC	F	W					x	×	×	×		X		<	乄	x	1		\parallel		\checkmark	x		\square	\checkmark	x
08 DEVA RAKONDA ALEXHYA	ST	F		"	1		100	X	X	Y	X	+	X			X	X	X	S			×	_r	T		×	x 🗌
09 GUDELLA RAMYA	SC	F	6	V	1			X	X	X	X	$\left \right $	×		\times	人	φ	У	E			×		N	\square		x L
10 KIRAN KARBHAM	SC	M	n	B.S	C (MY	U		X	X	X	$ \times$	$\left \right $	\mathbf{X}		Кļ	~	+			U		×		D	++	×	<u>×</u>
W TENALT RAJESH	SC	M		B.C	om (C	A)		X	\mathbf{x}	×	X	\square	X		X	×		-		-+++	_	\times	X	1	++	X	×
12 KONDETT SAT KIRAN KUMAR	Bc	14			ann (C		2	X	X	X	X		×		׆	\mathbf{x}	X				-	X	X	P	++	×	7
13 KU DE TI GEETHA	Bc	F			c (m			X	X	X	X	S	X		X	× ,	×	X	D	-		7		E	-++	×	1
ILL KANCHARLA VENUGORAL	SC	M		B. C	om	0		X	×	×		0	\times		4	×	×	7	0	D		X	X	N	+		<u><</u>
IS SRINIVAS KANCHARLA	SC		T		1			X	X	*		N	X			×			S	A	_	X		P A	\square	-	
16 GONADA PHANI KUMAR.	SC	M			u	-	-	X	X	*			X X				×	X	A	Y		K	_4	N		メ	
17 THUMU RAVI TEJA	SC	m			.1			XX		~	X	D	$\overline{\mathbf{x}}$		x X	×	X	x		++	-	×	×	$\frac{1}{C}$	+	x	×
18 GANDRAPU SANDYA RANI	SC		\overline{m}		om (CA	P		X	X	X X	1 X	A	X		_	× X	<u>x</u>	x X				_~		E	-++		x
19 RATULAPATI KUSUMA KUMARI	BC	F			u 👘			X	$\frac{1}{\lambda}$	X		\mathbf{H}	X		< ×		~ ×	X		+		×	x	-	++	-	×
20 KAKULA HARITHA 21 KUTHADI RAVI	SC ST	M	Ē		1			X	X	r X	x		X			X	x Y	r	b			×		D			x
al KUTHADI RAVI aa KULUSU CHALAPATHI	BC	M			m(G)			X	X	^ X	r		x		<u>ک</u>		×	X	-			X	<u>_</u>	A		X	
· 23 KOLUSU NAFA CHANDRA SEKHAR	BC	m			om CCA			X	X	a	x		Â		<u>x</u>	<u>^</u>	x	X	Y	11		x		Y			p
· 24 PULL VARTHI NAGA DURGA PRASAD	BC	m		<u>s.</u> 11	m (G)		12	X	X	X	X		X			X	×	X	1 i	\square		×	X	Ť			×
DE EDEE UMA MAHESWARA RAD	BC		TV		mi(A)		-	X	X	d	a		Ŷ			×	x	X	11	11		×	$\frac{1}{\chi}$	$\uparrow \uparrow$			< -
26 MIRZA SHOWKATH ALL	BC				m (CA)			X	×	X	×		X			X	×	X	11			\boldsymbol{x}	X	T		×	r
· 27 NIDUMPLU SIVA BABU	BC	m		y l				X	×	X	Y		X		×		×	X				×	×			X	X
28 LANKAPALI VANAJA	Sc	F			1	C.		X	X	X	X		X	;	X	×	×	X				×	\star			\propto	4
29 ABOUL SAMI UNIVISA	BC	F	TT, E	2.6	Bio-	Tech)	<u>.</u>	X	X	x	X		×		x	X	×	×				×	×			x	× _
30 ANUSETTI DIVYA	BC	F			m(G)			X	x	X	X		X	1	X	×	×	X	Î	\square		\mathbf{x}	X			X	x
31 KASANU BALA SRI	80	F			m CCA			X	à	X	X	1	X		X	x	x	X	V	V		Х	×	V	Y	X	×
32 BANANATTU UDDY KUMAR	ST			34																					_	-	
33 CHANDANIA DEVENDRA KUMAR	OC	η	Ē	3-1c	- C.Bic	Techy		8	4	\$	\$		8		\$	\$	R A	\$	-			8	\$		•	8 F	8
34 MADDULA RAVI TETA	SC	Μ	I I	Con	CA	-		8	¥	\$	8		8	i	8	à		A	4	-		æ	₽ B	_		1	¥-
35 VALLABHARAPU SUREKHA	SC	F	TT C	10-7	reh			11	11	1	15	1_	J	`	1		<u> </u>	Ľ		1		-	_	-+	-+	4	
		1					-															1				-	
	M-17	-	sc :	B	ST :	0403		54	-, 81 heni	:	21X	SD.	105	00	/		of.	14	10	ordi	nato	\$	_				
	F-18		BC!	13	oc:	Nalol	1	01		-	ιųχ	350	- 8-1	50	-	eef	Jour	3 W		2.24		,					

V.S.R. GOV

SI. No.	Pt.	20	21	22	- 23	24		Dt.	-26	2	12				Dt. 31.
	1	2	3	4	5	6		1	2	3	4	5	6		1
	Λ		×	Λ	×	1		×	\square		×	X	X		X
<u> </u>			×	4	X			X		X	X	X	X		X
3	R		×		X	V		X		X	X	ス	X		X
-4			×		×	A		X		a	a	a	a		a
<u> </u>	2		×		X	R		×		X	X	X	X		X
6			X		×	A	8	×		G	G			Ť1	a
7		a La sel se	X		×	L		X		X	X	X	X		X
8		i	×	B	x	A		X	S	9	a	a	X		a
9	S		X	A	X	K	1	X	υ	a	a	a	a		a
_ (D	U	5 9-14-1	X	K	×	S	1.	X	N	a	a	on	٩		a
11	N		X	R	×	H		X		G	a	a	a		a
_12	-		X	i j	X	M	11 A.	X	D	à	a	a	X		X
13	D	- 3	X	D	×	T		×	A	X	X	X	X		X
14	A		X		X	E.	4	X	Y	a	CL	a	a		a
15	4		\mathbf{X}	H	X	$\mathbf{V}_{\mathbf{r}}$		X	-1	a	a	a	a		a
<u> </u>	-	Sec. 3 . 1	X	D	X	R		×	 	9	0-	a	a		a
_17	din 1		X	L	×	A		X		a	a	a	a	.1	a
18		a se	X	1	×	\mathcal{T}		X	~~ (9	a	a	a		a
_19	je se		X	D	X	A	à c	X	1	a	a	۵	a		a
20		i selana (n. 10 1. 10 ja	X	A	X	M	17-	X		a	C.	a	a		a
21		- 1	X	7	X	e e ditan	2 an - 12	X		a	er	a	a	1	X
		1		24 - 14 17 - 1	X			X	17	a	a	a	a	-	a
22 23 24	sa µ s∕°s		X		X X	-	11	X		a	0.	a	a	_	a
			$\overline{\mathbf{v}}$		X		₩/ 1	X		a	a	a	a		a
25	4	1	X		X	6	t i t	X	1	8	a a	a	a		a
27		o i	X		a			X		ad	a	X	a		a
28	Y		X		X		1.	X		X		X	9		a
29			X		X			X		X	* X	a	X		æ
RO			X		X	0		X		9	à		a		X a
21		1	X	y	X			X	•	a	a	a X	X		X
32	~		-	· .	X			X		a	a	×	a		\hat{a}
33		1	1		×			X		a	a	a	X		X
3y	(-		X	Y		X		a	-	×J	a		a
27 24 29 30 31 32 33 34 34 35		4	×		X			×.	\downarrow	x			X		
		T.	8	/	8		Ļ	\$	/	\$	8	8	8	1	X
			To		0			D		à	T	The second secon	1		

O Scanned with OKEN Scanner

V.S.R. Govt. Degree Attendance

								_	*											ian	CA
SI. No.	Dt.							Dt.	80	сA	10	N	12		Dt.	14				18	-
	1	2	3	4	5	6		1	2	3	4	5	6		1	2	3	4	5	6	
01	X	~		a	×	X		×	X	\uparrow	X	X	×			x	×	*	X	×	
02	X			*	×	×		X	X		X	X	X			×	X	1	X	X	
03	\mathbf{X}			X	×	X		X	X		X	X	X		24	×	ト	X	X	X	
ро	۹			a	a	X		X	X		X	X	X		1	X	×	K	a	X	
20	X			×	X	X		X	X		X	X			e.	×	2	k	X	X	
06	X			a	a	a		a	q)	5	a	/			a	9	9	a	a	
07	X			a	a	a		a	g	S	9	0	9			a	9	q	a	a	
80	X	-	i.	a	a	a		a	g	\mathcal{O}	9	C	9		-	a	9	d	a	a	
09	a			a	a	9		a	9	N	9	a	9		£1	a	9	q	a	a	
0	a			a	a	a		a	a		9	0	-0		4.1	a	q	G	X	a	
11	a			a	a	a		X	X		X	X	X			X	×	K	X	X	
12	X	-		a	X	X		X	X	D	X	×	X			×	<	X	X	×	
13	X			X	X	X	-	X	X	A	X	×	X		-	X	X	X	×	a	
14	a	-		X	a	a		X	X	Y	X_	\times	- X			X	1	X	a	a	
15	a	<u></u>		a	q.	a		X	X	1	K_	メ	X		1	X	X		a	a	
16	a			a	a	a		a	9		9	a	-9		51	a	9		a	a	
19	a	X	-	a	a	a	-	a	9		9	0	9		1	a	9	C	a	a	
18	a	- <u>\$</u>		a	a	a	-	a	9	+	9	C	9			a	9	U	×	a	
20				a	a	a	-	a	9		9	-	٩		2	a	٩	N	X	X	
	a		-	a		a	-	a	9	+-+	9	a	9		1	×	$\boldsymbol{\mathbf{x}}$		X	a	
<u>ଥ୍ୟ</u> ଅଅ	a			a		X	-	X	X	+	X	X			*	a	9	D	٩	a	
23	a	1		a		a		aX	9	+	9	a			19	X	X	A	X	X	
24		-		a		V	-	X	1	+		X	X		1	X	X	4	X	X	-
25	a			a	a	a		Ĵ	1	+	X	X	X	-		X	X	+	X	X	-
26	X			a	a		1	X	1		X	X	X	-	1	X	X		X	x	1
27	a			a				a	q		G	a	a			a	9	\vdash	a	a	-
38	X			a		X		X	X		X	X	12			a	4			G	-
29	×			X	X	X		X	X		X	X	X	-		X	X		X	X	-
30	a	1		a	a	a		a	q		a	a	â			X	1	$\left \right $	X	X	-
81	X	1		a	X	X		×	X		X	X	V			a	4		a	a	-
32	a		1	a		a		a	G		a	a	9			a	X		X	X	-
33	X	1		a	X	X		X	X		X	X	X			~	g		a	9	-
34	X			a	a	a		a	9		a	a	1		Ĩ	X	2		X	X	-
35.	X			X	X	X		X	X		X	X	X			a	~		a	9	-
	8			Ø	8	8		4	8		8	R	X			à	Ť	Y	X	à	-
	Tool			-	J	10	_	The second	R		-	3	Sa l	L		2	-	-	1 P	4	
	(P)			JB	0	B		Ø	K	/	Ø	Ð	ð			æ.	Â	2945	×5	U,	
															0	Sc	ann	ed v	vith	OK	EN S

& P.G. College, MOVVA

Register

Mont



Scanned with OKEN Scanner

V.S.R. Govi. De Atter

SI.	Dt.		0		1			Dt.	08	рJ	10	11	12	ا مل	Dt .	IU	21	- <u></u>
No.	1	2	3	4	5	6		1	2	3	4	5	6	-	1	2	3	4
01	X	\uparrow	X	X	X	X		\uparrow	×	X	X	\prec	X		1	1	1	
52	X	-	X	X	X	X			X	X	×	X	X					. the
03	X		X	X	X	X			X	a	a	9	à	-				
N	X	-	X	X	\$C	a			a	X	×	X	X					-
20	X		X	X	X	X	1		a	a	a	9	9		1			1
06	a	3	٩	a	8	a			a	a	a	9	9		S			1 3
01	a		a	a	a	a			a	a	a	9	9		C	S		,
80	a	G	a	a	a	a	1		a	a	a	a	a		C	υ		·
69	a	a	a	a	a	a		S	a	a	a	9	9	ł	0	N	1	
10	X	n	X	X	X	X		C	X	X	×	X	X		n		I	+
11	X	d	X	X	X	X	1	N	X	X	X	X	X		9		3	-
12	X	Ĩ	X	+	X	X	e Northead National		a	a	a	9	a	, ,		D	4	
13	X		X	X	X	X	4.	D	a	a	a	-9	9		S	A	t	2
14	X	J	X	A	a	a		A	-	a	a	a	9		a	1	1 1	1
15	a	9	a	a	a	a	d.	y	a	a	0	1 a	a		+			
16	a	4	a	a	a	a		1	a	a	a	9	9		U		+	+
14	a	Ja	a	a	a	a	1		a	0	0	a	à		7	\sim	1	
18	X	n	X	X	X	X	. 1		X	X	4	X	X		3	1	1	
17	X	t	X	X	X	X		-	X		\checkmark	X	X		9	-		1
30	X	l	X	X	X	X	- 1		X	X	X	X	X	1	a			1
21	a		a	a	a	a			a		- 9	9	G		L	$\left(\right)$	9	5
22	X		X	X	X	X			X	. X	X	X	X		C			A
23	X		X	X	X	X	· · -)		X	G	9	Le	a		Ņ	١		4
24	X		K	X	X	×	-	. t .	a	a	- 0	ia	9	_				S
25	X		X	X	X	X	.]	-	X	X	X	X	X					
26	a		a	a	a	a			a	X	Y		X					
27	a		a	a	a	a	-		a	- a	a	-a	G			\prod		
28	a		a	a	a	9			0	- c	10	2 a						
ନ୍ଧ	X		X	X	\prec	X			$ \rangle$	$\langle \rangle$	1							
30	a	1 - 1	a	a	a	a			a	a	0							
31	X		X	X	X	X			a		$\langle \rangle$	X	14		+	++		
32	a		a	a		· ·	-		0			ia				+		
3 3	X	Π	X	a	X	X			C	-			2 6	\rightarrow	+	+		
	à		a						0			-				++		
4	X		a	X	X	X			17	7-			$\frac{1}{2}$	-	\rightarrow	+	Ý	\square
35	2		K	Š.	Å								A	₿		4	Y'	Ŋ
		-	J.J	1 J	1					H.	Pt	PI			-	i karatar	er en las i	

Scanned with OKEN Scanner

& P.G. College, MOVVA

Register

TKC-IT Batch. (2018-19)

SI.	Pt.	20	ລາ	ລລ	રુડ	ລຸ່ມ		Dt-	ສເ	24	28	00							i. (
10.	1	2	3	4	5	6		1	2	3	4	29 5	30	-	Dt.					
			\uparrow	1	\wedge				1	T	1				1	2	3	4	5	6
		/	+	+						+		X	X		X	d'a				
\langle		-	+	$\left \right $	24	2						X	×		\times					
_		\		$\left \right $		22			/		_	X	X		×				2	
	- `			$\left \right $			/			_	-	X	x	2	X					
		1			S	~	_	1	+			X	X		Х					
		3			e	1) .		$\{\cdot\}$				a	a		9					
J.		5.	S		m	8.78		_				9	a		٩					
		/	υ	1	Ă	1					S	a	a		a	4			1	
/		1	N	0	8						U	a	a		à	,	8			
		a 1		N	t	s.					N	X	X		X	2		,		
í.		201	0	2 2	তা	6			2			X			X				L	
	1. ···		A	D	11	11			* - 2 1., 1	. 1	D	X			X					
	1.1		Ý	u	e	1			71		A	x			X					
ĩ	1.5			+	d	a la				1	4	X			X					
1	1		1	4	C	18				-	1	a			9		, Ť	L (,	
				0	m	12	1				(The second seco	a	a		9	-				
10.5		/					-					a	a		à					,
	-			al	i	1900		, ,				X	X		X		- 			
/	-	1		e	1		1		1			X	X		X	-	-	-		 T
		-			3							X	1 A 4		X		-	5		8
				J	All I				1			a			q			1		
		Se	-	a	4	1	┢		-	-		X	X		X					
	· · · · ·	× .,	1	y	4					$\left \right $	Í.	X	X		X					
2		1		a	V -	1.	\vdash			$\left \right $	++		X		X			·		
		<u>/</u>		W	1	4				$\left \right $		X	X		X			-		
	1			a	,t	d.		-		H			a		G			1	. 1	
r	-			d	3	81	-	<u></u>	с. у. т	$\left \right $	++-	a	a		9					
		[a	(8				\vdash	+	a	a		a					
	-	-			4	1		-		$\left + \right $		X	X		X					
/		<u>1</u>			1	10		-	-				a		9					
		÷.,			(-	\vdash	+	a	X							
					4	6				$\left \right $	╢╴	X			X q					
С 					6.							a	a X		X					
					1	4				$\left \right $		X			9	1	2			1
						1			-	y		a	a X	++	à	1			à	
,		2	1			cl	æ	tal		for		a	X		B	Ĩ		i.		
		1				0	on.	JK	86	ide	R.		Ξ β		F					1999 - 1999 1999 - 1999

V.S.R. Govt. Degree & P.G. College, MOVVA

Attendance	Register
SI Dt. Pt or pg 10 11 19 13 14 15 16 14 18	Dt. Dt. Dt. Dt.
	No. 1 2 3 4 5 6 1 2 3 4 5 6
	X X X X X X X X X X X X X X X X X X X
	XXXXXXXXXX
	XXXX XXXXX
	X X X X X X X X X X X X X X X X X X X
Naua ug na hit for a	
MAAA A A A D Y Y Y A A A A A A A A A A A	n 9 6 6 8 8 8
or a g g g g g g g g g g g g g g g g g g	
	XX XXX SXX XXX
	XX XX U XX XY XX XX N XX XX
	XXXXX XXXX
	× × × × d × × × × ×
	XXXXX IXXX
	XX XXX XX XX
	XX XX XX XX
	a a a a a a a a a
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	XXXXXXXXXXX
	XX XXX XXXX
	a a a ga a a a a
	aa ggg agg ag
	aa aa agaaa
	aa gag aaaag
	ag aga agaar
al a a a a a a a a a a a a a a a a a a	XXXXXXXXXX
	XXXXXXXXXX
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	aa gaa aaaaa
	XX XXX XXA
$34 \times 7 \times $	X X X X X X X X X X X X X X X X X X X
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X X X X X X X X X X X X X X X X X X X
	<u>R</u> <u>R</u> <u>L</u>
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX



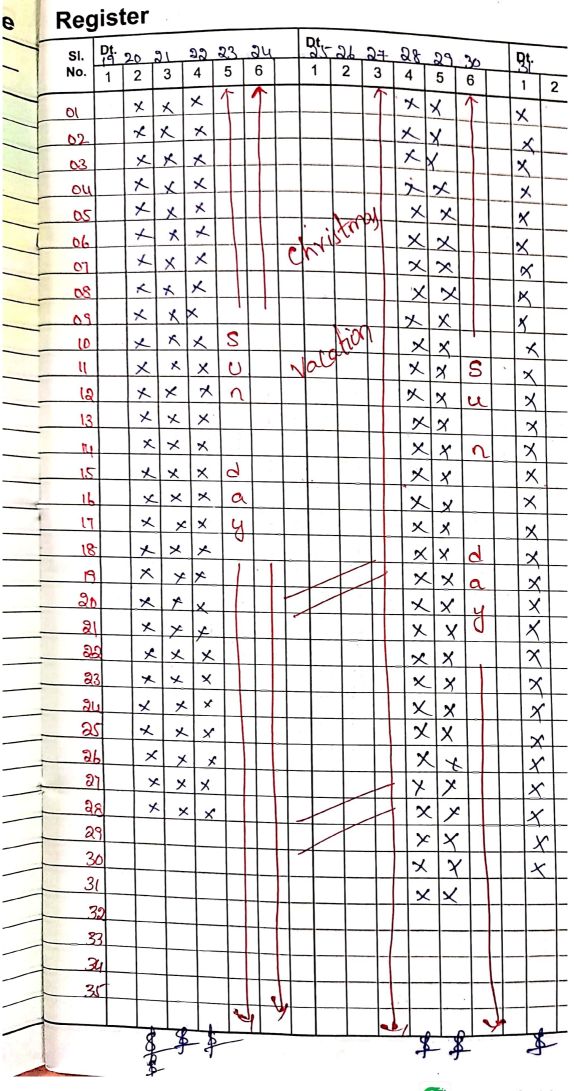
NAAC 'B'

V.S.R. Govt. Degree & P.G. College, MOVVA



Attendance	Register	TKC-IU Batch (2018-19)
Dr. gender Group		Dt
SI. Dt. Manco ne staatt Dt. No. 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6	No. 1 2 3 4 5 6 1 2 3 4 5 6	1 2 3 4 5 6
	J J X X A A T X X X	XXYATX
OT CHI TUKI CHANNERS THE MAN TO BE MAN TO BE CODE CO	X X a X X X X X X X	XXX UX
DO TUTTU O COO I UTOWATES OF PAR PRO SE M TIL B. CONTO)	X a X X X a X X X	XXXOX
ON KANCHARA WITAY KUMAR SC M TH RCOMCG)	X X X A X X X X X	XXXLX
OG KODALT GOPT SC M T B.C. CMBC	a x x a x x X X X X X	XXXIX
OS NERVIU SUNII KUMAR BC M " (MECI)		XXXXX
DI EDF NAGA DEEPIKA BC F T B-GL(MPC)		XXDX
DE MOLVA NAGA JYOTHY BL F 4		XXXXAX
OS GANJTI GAYATHRI SU F U(MPO)		XXXSYX
ID KONDETT DEEVENA BL F U.S. COM(CA)	Xaa XXa NNXXX	XXXUX
U RAVAVARAPU DINA SC F I BILL BIO FUN	XXXAXX d XXX	XXXNDX
BARDAM PRASHNTHE SC F I B.C. (MECS)		XXXUX
13 MAREEDU YOGA NAGA SRI BL F T BSG (MPC)	XXXXXXSDXXX	XXEX
NU PAIDIPAMULA MYNA SC F IB: COM (CA)	X X A X X X A A X X X	XXXdX
SAYANKI PRATHYUHA SC F II	X X X X A A + Y X X X	KXXCTX'
16 KOTA NEELIMA SC F II B.12 (BIO-TUM).		XXXYOX
IT KODALT DURGA SAT KUMAR BC M JTB. COM (CA)	a a x x x x x x x x	XXXXX
18 SHAIK KHADAR RASHA BC M I BENED (BIG-TECH	naaaa XXX	× × X P ×
19 KATTO MOLHMEDRAZA ALT BL M I B. LOM CA)		XXXEX
20 KATTA LAKHMI ANTANA DEVI ST F II B.SC (RID-TECH)	X X X X A X A X X X	XXXPX
21 KANCHARIA DURGA BHAVANUT SC . F		XXXAX
32 SETELAM KURUMA SC F 0		XXXIX
23 MANDA VOAYA KUMART SC F I		XXXXX
24 PEDAMUTHEN KEERTHI SC F		x x x c X
· 25 KATTA ATCHYUTARAM ST M TTR. Com (G)		x x Y Y X
26 NALLURT SRAVANT BC F 4		XXXCX
27 GUMMADT ANEELA SC F 4		$\times x \times l \times l \times $
2X PECAPLOT AMULYA BC F U	× × × × × × - I X × ×	
		n
30		ę,
3		
32		
33		
34		
35	8 8 8 8 8	
	$\frac{19+9+9+9+9+9+9+9}{36-19} = 800 \qquad 0 \qquad 8$	\$ \$ \$ \$
	SC-14 OCC-12 Scribx50=,800 ST-02 post to SC 12/502600+ ST-02 post to SC 12/502600+	I J F
	THE THE THE THE THE THE THE THE	





& P.G. College, MOVVA

9**6**

Month of-JAN JKC-MBarn

F	\e	gi	ste	r																J	lonth <c-i< th=""><th><u>701</u> 1 B</th></c-i<>	<u>701</u> 1 B
	SI.	D	t.						B	1 08	09	01	u	- 12		P !	14	15	16			17
	No.	1	2	2 3	3 4	5	6		1	2	3	4	5	6		1	2	3	4	5	6	
	01	7	(;	4	2 7	c X			×	X	X	×	X	1	•	T	X	×				
T	02	-		0	10	0			a	a	1.00											
1	03				a. c	20			a	a	a	C Contraction					1					_
	04		0	n. 0	re				a	a	G	a	a	-		5				e -		
	05		4,	<	x ;	$\langle \times \rangle$	S		X	×	×	X	X	S		U						
Ī	06	7		7	$\langle \times$	X	U		X	×	×	X	X	e		1				-	10	
T	07	×	7	×	~ ×	×	N	i.	×	×	×	X	x	C				e	hat	va	nfi	
	08	\checkmark	4 7	X	2 7	< x			X	X	×	x	×	D				0		-	-	-
	09	X			< >	$< \times$		-	$ \times$	X	×	×	×	1	-	d				1		
	10	×		42	$\langle \times \rangle$	X	C		a	a	×	X	X	d	-	9	4				ion	
	u	×	0	0	1 0				X		a		a			4		N	pi	F	-	
	12	X	>	(7	$\langle \times$	X	Y		×	1			X		-							
_	13	a					+		×			a	-	a								
1	4	a	1 '				╡╌┤		a	1	a	a	9			•					-	-
	5	X				X	┼═╂		a	0		-	a ~	U ~	-						ų.	
	16	X				1	+	+	a	X	2-	a	X X				-					
_	7	a				12	++	-	X	a	-71-1-1	X		d						5- 1		1,
<u> </u>	8	<u>a</u>	0	10	1		╞┼┼	-	a	a	a	16.	a 9									
	3	a		F				-	X		X	12	X	a u	-	-		/				
ex-sector s		メ	X	X				\vdash	X	× ×	X	X	X	J			- <u></u>	/			· · ·	
2		X	X	X	X	X	1 1 - 1		X	X	X	X	ス	j								
	2	X	X	X	X				X	n a	x	a	G							<u>.</u>		
1.00		\times	X	×	X	x			a	X	- ready that is	a	q			1						
2	7	\times	a	a				1	X	X	a	×	X			-						
<u> </u>			X	a	a	X	+		X	a	a	a	9									
2		×	a	X	X	9	+		Â		X		X									,
and direct of	1		X	a	X X	a			a	X	a	a	à	1								>
2		X	×	a	X	a	+		~	~												
2	1							_														
30	2	+															~	/				
3)	+	+	\rightarrow				+	-		-+												
3		_					+	-+					1	Y	1	7						
3		+					+										15				ţ	
3		_	_				\mathbf{V}		4.					a A	-			the second			- 4 	
3(ŀ	I		I	I			I	-					- 1			-3			5	4 -	1

& P.G. College, MOVVA

Register

3

6

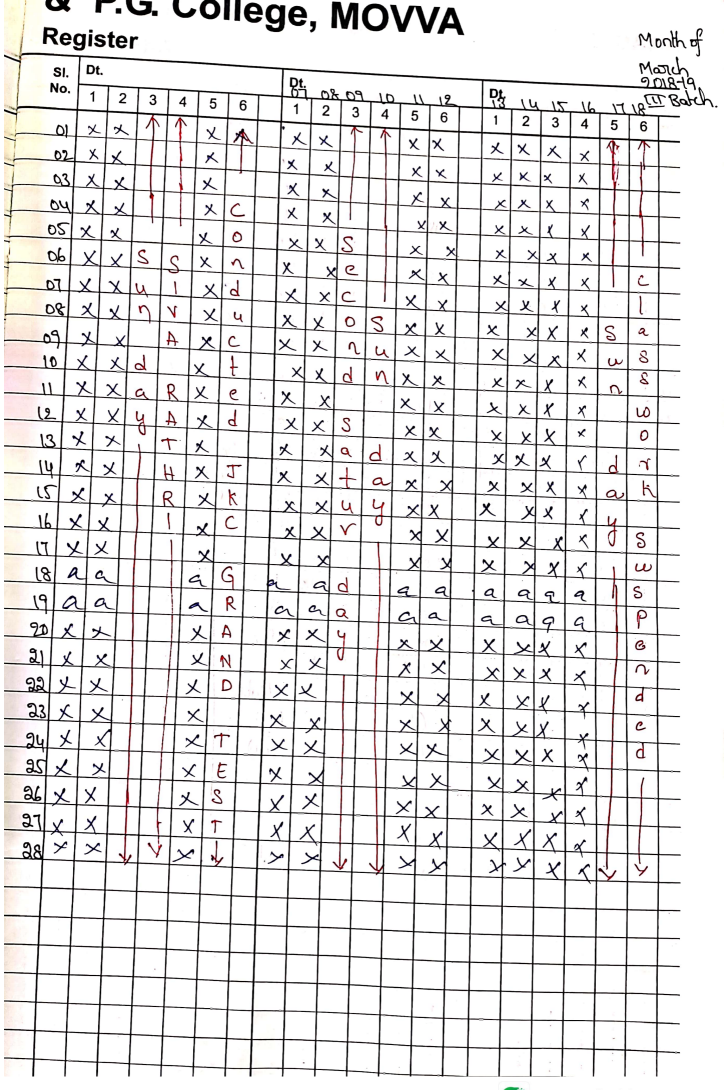
Montholtan 2018-19

	SI.	Pt		20 21 22 23 24						Dt. 26 97 98 29 30							Dt.						
	No.	1	_	2	3	4	5	6		1	2	3	4	5	6	-	1	2	3	4	5	6	i e
	D	1	1		X	X	×	X		X	メ	\uparrow	X	x	×		x	ν,					-
	02				×	x	x	x		×	X		x	X	X		K					1	
	03				2	9	6	d		a	0		a	d			d						
	04				a	a	a	a		a	a		a	d	a		a						
	05				x	x	x	X		X	×		X	×	X		X						
L	06				X	X	X	×		×	×	l	x	X	\sim		×					1	
	10				X	X	×	X		×	X	S	X	×	X		x			1			
	80				X	X	X	\times		×	X	ч	X	X	×		×					,	
-	69		_		×	X	X	X		x	×	2	X	×	X		×					1 ¹	Ċ.
	10	\downarrow	_		×		X	X		X	X	± 2	X	×	X		×						
		++	_	\$		$\langle \times \rangle$		9		$ \times$	a		a	X	X		X				-		
-	(2	++	_	Ц	\times			<u> x</u>		X		d					a		<u> </u>				3.5
	13	+		2	\downarrow				1	X	X	a	X		1.1	- <u>1</u> -	X	2 11		-	()		11
-	14		_	,	×			19		X		4	X	1		- 1 	X			Sec. 1	-		14.2
-	21		_		×					a			X			1	9						5 ×
1	16		_	d		XX				×			X			- 1	<u>×</u>			- 19 			—
-	17			9			•			X			X			×1.5	X						
-	18		\vdash	4	a		_			a			a		 		a				1. J. 1		
	19	,		1	7	_		=	-	X			X				X		÷-				1
	<u> </u>		┢	Ħ		L X			-		x		a				X		1				
-	95		t	$\left \right $		e a					X		a	a			X						
	95		T	Ħ	X			- C		2	C		×	a	ď		ά				×.		
-	21		T			1×		1.1		4	20		×	a	a	l,	a	s. 1	÷		·		
	25				a	$\langle \rangle$	$\langle \rangle$	X		1			a	X	×	-	X	-					
	26	5			;	X	X	XX		×	$\cdot \times$		X		9		X						
	2	٦			>	< >	C 0	r X	-	2	$\langle X \rangle$	++	a	$\downarrow \times$			X	3					
	6	8				×	XC	X		X	×	+	~		a×	-				_	-		
_	60	19	_								-	╢							+				-
_	Aug. 1	30		+																			
_		31	╀	+								┽╋								-		2.0	
-	-	32	┢				-		-					-				- 	- Ì		6		+
-	A State of the second s	33	+	_					-					-	-	10 17 16		1	- N			*	
-	1	34	+		++									-		1				1			
-			1		*																	1	
-	-		110		q					-	-\$	-					-\$	<u> </u>		a		to the state	• 15 ST# 1



	NAAC	'B'	V.S.K. GOVI. Degree	& P.G. College MOVVA	
	2 ₽			Register	
	No. 1	2 3 4 5 6	2 3 4 5 6 1 2	30 30 40 22 26 10 00	
		*	k	1 2 3 4 5 6 1	
	در ۲			D X X X X X X X X X X X X X X X X X X X	1
	\$			X X X X X	
	ہے م	10- 51- 5- 5-	C C C C C C C C C C C C C C C C C C C		I
	u c				
	u .	S			
	42	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		X X X X X X X X	
	51	2		X X X X X X X X X	
	- L B	1 1 N 1		××××××××××××××××××××××××××××××××××××××	1
	E	ρ_		× × × × × × × ×	
	ub	8 			I
	41	20		× × × × × × × ×	
	-FB			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
	5			A A A X A V X X	
	20	*		AAAX	
	<			X	
	0			AAAXXXXX	
				S 9 8	
	8				
	16		part part of the the		
	-	2	WU Y YOU NOW LEAN	23 A X A Z X X X	
	- King	N. N.			
•		000 00	A Charles Contraction of the	25 X X X X X X X	
	• 	X	March (March 1 March	X X X X X X X X X X X	
		Bu	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	1		WAY W W Y W		
			X X A		
			A C C C C C C C C C C C C C C C C C C C		
				34	
	9	The Area in the	5		Γ
	-			HA A A A	





Scanned with OKEN Scanner

Gender District Categ Contact Degree JAWAHAR KNOWLEDGE CENTRE 2018-19 ΰL V.S.R . G.D.C . MOVVA 57 Admision NO/Reg NO Batch:- I Kallepalli Bhagya navye sori MAX MARKS , + ,) I BSC (MPCS) Reasoning 15×1=15 A, C, F, T, 9,9 1. Cq a) L,N b) P_1R C) LIM d) 0,0 **L**. DHI, PTX, BFT, 9 (e)9 CGK b) Kos C) NRV d) RVZ 3. 9:80::100:7 a) 901 b) 1009 c) 9889 d) 9999 QIF, SZE, UGD, WZIC, ? 4. (D)a) 744B 6) Y 66B C) Y88B d) 288B 5. aa _ aaa _ aaaa _ aaaa _ b CbX a) baaa b) bbaa c) bbbb d) bbbq 6. Good: Bad : ! Virtue: ? dJa) Blame b) Sin c) Despair d) vice 7. REQUEST is written as S2R52TU then how will "Acid" be (a written a)1394 b) IC94 c) BDJE d) B3T4 If 'sand' is called 'air', 'air' is called 'plateau', 'plateau' is 8. (γ) called 'well', 'well' is called 'island' and 'island' is called 'sky' then from where will a woman draw waterg a) well b) Island c) Sky via (b 9. choose the vern diagram which best illustrates the three given classes i.e window, Room, wall م) 6) d) $(\bigcirc$ (00)c) Æ \bigcirc 10. One day Ravi left home and cycled 10km south words turned right and cycled 5 km and turned right and cycled lokin and turned left and cycled lokm. How many kilometers will be have to cycle to reach his home straight? a) lokm d) 25km b) ISKM () 20km

raiasri151 2019 Select Batcl 2019 60 (11-15) study the following figure carefully and answer the given 2019 19 Select Batci 12 leaders Indians 19 Zegniz F 11. which region denotes Indian leaders who are not singers? a) 2 Ь) З C) 4 9) 2 12. which region represents Indian leaders who are Singers? a) 2 Р) З C) 4 d) 5 13. which region represents leaders who are neither singers? nor Indiansy a) 2 Ь) З c) 6 d) 7 14. which region represents Indian singers who are not leaders? a) 1 C) 3 d) 4 b) 2 15. which region represents singers who are neither Indians nor leader d)7+ C) 6 a)2/ P)A IX10-10M Computer 1. what is set of instructions that directs the computer to process information 9. (C)~ a) software b) compiler c) Both A & B d) None 2. operating system is a _ (d) a) Language 6) program c) Application sufficience d) system suffic 3. Computer's speed is measured in (d)X a) second b) Minute c) clock cycle d) All of the above 4. When we delete the file, the file goes to (a)d a) My computer b) control pannel c) Recyclebin d) None G 5. The key board consists of a) memory b) c) c) Function key d) None The smallest unit of storage is 6. c) kilobyte d) Megabyte b) Byte an a) Bit a) volatile Graphics Access b) video graphics array c) vido graphics Adapter (d), 7. VGA stands for which of the following is output device? a) printer b) Joystick c) Mouse d) processor The computer consists of 60 10. The a) in ଞ. a) i/o unit b) ALU C) RAM 9. LICPU OUNDENICH d)all Scanned with OKEN Scanner

$$\frac{1}{2} \frac{1}{2} \frac{1}$$

5

If (atb): (a-b) = 5.3 then tind the 2019 Su ાપ Ba tch a) 17:15 b) 25:9 c) 4:1 d) 16:1 If a ib = bic then ratio a !: by is equal to 15. a) ac: b2 $b)a^{2}:c^{2}$ $c)(2:a^{2} d)b^{2}(a)$ 10×1=10M General knowledge/curvent Affairs " మరాచింగ్ ఆన్ మరాంచింగ్ ఫార్బర్స్" ప్రస్తిపేం రాచాయితే ఎవరు? ఎ ఇమర్ ఇన్ ఆట్రిస్ ఎ) ప్రుద్ధాన మంత్రి నరేంద్ర మాజిల్లి మరి ఇన్ ఆట్రిస్ b), కుమరాడ్పుడుతి ఎంపేరు నాముడు CD ŀ d) పున్నంగంప్ సింగ్ C) බාහිපු () ක්ෂය () 2. ప్రస్తుత గుత్రం కార్ప ప్రతాన న్యామామ్రాత్రం ఎన్నవ న్యామమార్తి (ప్రస్తుత నార్పు కుండు కండు గాగ్రామ్) (ఎ) 45 (ఎ) (ఎ) (ఎ) (ఎ) (ఎ) (ఎ) (ఎ) (ఎ) (ఎ) (b)معمق محصف فرين ماذر محص محمل معمل معمل 3. المع تحميد (لم) وَقَوْرُد وَسَعَمَد المُردة (م مُعَادة (م مَ لَهُ هَمَادة (م مَ لَهُ هَمَادة (م مَ මානුප් අති වුතුබි බර්තා ч. (d)a) soore do para b) A.S Ster 30000 c) DV.K. 000005 (a) K. & S.J.) ODI مَعْمَدَة عَنَاهَ اللهُ اللهُ اللهُ وَاللهُ اللهُ وَاللهُ وَالللهُ وَاللهُ وَ a) M.S දේ/& b) A.B සිටිමෙන් හි c) නිහැදි පිද්දි d) වූ දි ක්ලේ හි කි 6. குண்பு சிலகு இதி கூற க்கு வக்கு CH a) సురేధ్ ప్రధు b) బీవబాధ్ గ్రామంకి ప్రతిప్రగ్రామం కిండి ద్రామం సంకర్ణ స్రేయం సంకర్ణ స్రేయం సంకర్ణ స్రేయం సంకరణ F. M. 282 ന്ലിക്ക സ്ലിക്കാര മണുക്യായം (ട്രാകം? a) ප්රියාද්තාන b) ප්රිද් c) දිනුවාර d) ත්ත්තාන්හු 8. හාන්ගුමේන ක්ෂාන සංක්රීම්ක a) $\Delta m g_{3} g$ b) කිළිවේ g' c) $\tilde{m} g_{0} m \delta g$ d) $\tilde{m} \delta \delta g$ 9. మెదటు ఉపమాగించుకునే ఆక్షిగున్ నితం? a) 20% b) 10% c) 15% d) 5% الى عمدة مقسمه لكون معنام ولا من المعادة المعالم معنا المحسد العمد المعند الم వాజి ప్రజ్లే పిల్లాం సాఫ్రం సూఫులు వచ్చే చిమారం ఉండి? (2) a) O, AB, A b) A, O c) B, AB d) A, B

- * BEST OF LUCK *---

learning at gdcjkc.mo ODALI BCom(Co **'RAKASA** vva@gmai 2019 Sum 9010751932 5 C.E.C 60 mputers) 60 2019 Select Batch AO Krishna Batc Female l.com Numberno ODDU JA WAHAR KNOWLEDGE CENTRE ABU RAO V.S.R.G.D.C. MOVVA Batch: SUBJECT : Communication and soft skills MARISS: 25 T. Fill in the blanks with suitable prepositions: ١٠ Anupama left for England to meet her friend. 5×1=5 2. Suguna hung her family photo to the wall. 3. This bag belongs to my neighbour. 4. Sunil succeeded to starting the car. He is good at singing. 5. TT. Fill in the blanks with suitable verb forms: 5X1 = 5 ۱. The earth revolves around the sun (revolve). 2. It started to vain while we are playingtennis (play) 53. Renuka left to vigab yesterday (leave). Mohan woote a novel by the end of the next year (w) 4. They went to the cinema just now (go). 5. subject - Verb Agreement III 5×1 = 5 I am writing english exam (is/am) 1. Children play pames in the evening (play/plays) We drink milk everyday (drink/drinks). 53. Bavi has a Hyundai car (has/have). 4. They were watching T.V in the hall (was/were, 5. Antonyms: 5×1=5 Synonyms: 5×1=5 V $(\vee$ 1. ascend x degend to begin - stagt 1, superior x inferior 2. missing - Skip 2. 3. brave × Hannest ~ usually - normatty Z 3. 4. sharp x blunt dantastic- good K 4 5. friend × enemy polite - Impolited 5.

Scanned with OKEN Scanner

hn:
$$\frac{35}{400} \times \frac{12}{240} + \frac{31}{100} \times 150 = 210$$

1. A C F J U
1. $\frac{3}{5} = \frac{10}{10} + \frac{31}{5} = \frac{10}{5} = \frac{10}{10}$
2. $\frac{4}{1} = \frac{8}{2} = \frac{10}{10} + \frac{2}{5} = \frac{10}{10}$
3. $\frac{4}{10} = \frac{8}{10} = \frac{16}{20} = \frac{24}{5} = \frac{2}{5} = \frac{10}{10}$
5. $aa \int ba f a a a f a$

$$aa \left| \frac{b}{a} \right| aa \left| \frac{aa}{aa} \right| aa \left| \frac{aa}{aa} \right| \frac{aa}{aa} \right| \frac{aa}{aa} \left| \frac{aa}{aa} \right| \frac{aa}{aa} \right| \frac{aa}{aa} \left| \frac{b}{aa} \right| \frac{aa}{ab} \right| \frac{aa}{aa} \left| \frac{b}{aa} \right| \frac{aa}{ab} \right| \frac{aa}{aa} \left| \frac{b}{aa} \right| \frac{aa}{aa} \left| \frac{b}{aa} \right| \frac{aa}{ab} \right| \frac{aa}{aa} \left| \frac{b}{aa} \right| \frac{aa}{aa} \left| \frac{aa}{aa} \right| \frac{aa}{ab} \right| \frac{aa}{aa} \left| \frac{aa}{ab} \right| \frac{aa}{ab} \left| \frac{aa}{ab} \left| \frac{$$

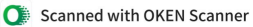
 $\frac{65}{100} \times \frac{12}{240} + \frac{1}{100} \times 150 = 210$













Jawahar Knowledge Center Creating Opportunities Developing Skills



CCE

Home \bigcirc

About JKC Activities

Capacity Building Online Monitoring Contact

Time Table

Unleashing Potential Placements

Budget

Gallery

		Before	Table : Day wise	Activity Sheet ent of Class Work		
7	Details		ticulars			
Zone		ZONE-2				
Distric		and the second se	An and the first second s			
Name	of the College	KRISHNA	and the second se			
Date c	of filling	GDC(VRK) MO	WA			
(MM/C	DD/YYYY)	13/06/2019				
Morn	ass Timings Ing Session)	From 9 :00	To 1:00			
Afterr	ass Timings noon Session)	From Select :Select	Το			
Total ((HH/M	Duration of Instructions IM)	Designed and the Party Statement of	4:00			
			Faculty Partic	ulars		
	Name of the Faculty	Designation	Subject Handled	Topic	Duration of Tim (Minutes)	
	D SURESH	JKC FTM	Analytical Skills	Logical VennDiagrams	120	
2	J KALPANA	Guest Mentor	Soft Skills	Know yourself and SWOT analysis	a second of the last second by the last based of the	
3		Select	Select	Josephene Strot analysis	120	
4		Select	Select			
5		Select	Select	terme an out there are a second of the secon	and a state of the	
		All and the set of the set of the	JKC Coordinator			
Note:	Principal of the College/	IKC Coordinat		or any diviation in the information		
11 A 12		j coordinat	Generated ID:3		furnished.	
			PRINT			

Copy rights ©2016 Commissionerate of Collegiate Education (JKCMC). All rights reserved. Designed and developed by JKC IT Team Last Update on 13/06/2019



3

۲ JAWAHAR KNOWLEDGE CENTRE -80 80 80 80 E VSR. GOVT. Degree College, Movva Stof or D/of M: Baby Rad * * has Completed JKC training through jawahar Knowledge Centre of this College during the Academic year 2018019 Batch 2. <u>} ** ** ** ** ** ** ** ** **</u>

