# **NEHRU MEMORIAL COLLEGE**

(AUTONOMOUS)

NATIONALLY ACCREDITED WITH "A" GRADE BY NAAC

**PUTHANAMPATTI, TRICHY-621007** 



**Remedial Coaching** 

# **Department of Chemistry Conducted Remedial Coaching**

									. =					Re	eme	dio	1	Coc	achi	09	Clas
		€. E			9		(Allie	ed Che	mistry	'A' Sec - Coac	Ling A	ttenda	nce)								
_		F pe	801	911	10	Но		5	emistr	y, NMC	25	anamp	10		AI.	Mid-	- Inter				
		30 43	Ti	72	T3	T4	TS	76	O.	U2	U3	74	T8	Tq	Tio	Sam	TII				
S. Io	Roll No	Name	19.7.18	20-10 18	7.18	1.18 marks	8 . 18	8 - 18	7.18	7. L	8.18 May 8	30.8 . 18	5.09.18	1018	9.18	8.18					
			190	800	26.	7.8	9.8 brn	1:8 50	30	16.	000	8 3	200		5 1	75.	200	7			100
	2K17UP01	ABINAYA B	162	225	5	10	6	42	9	82	12	9	8	5	6	37	92				B
		ABIRAMI L	162	23	7	10	6	A	812	7	12	8	8	4	弘	33	10				-
		AKILA A	11	17%	9	9	6	A	7	8	14	7	8	4	8	331	6				A
		ALAMELU S	6	13	9	A	A	A:	7	10	12	9	A	B12	A	30	5				8
		ANBARASI P	18	90	8	83	AŽ	A	8	82	11	81/2	81/2	4/2	7	46	9				R
		ANU S	18	21	8	10	6	A	5	7/2	112	22	72	42	9h	30	9				S
		ARUNAVAHINI S	102	93	5	10	ь	5	10	10	16	5	9	5	9h	A	A				8
		DHIVYA C	8	14	A	18	5	A	A	A	102	7	6h	32	A	07	9				C
		DHIVYABHARATHI K	18	21	8	9	86	5	8 Y	9	19	9	9	43	9	40	9				¥
0		GAYATHRI A	192	112	5	10	52	42	10	98	15	92	9	5	A	47	A				3
1		JEEVITHA P	16	11	10	10	6	A	9	9	10	A	A	4/2	9	34	A				P
2	2K17UP12	17 44	17	18	8	A	6	A	84	A	15	9	9	4	8	\$7	9				- L
3		KARTHIKA S	12	d				39		700			-		200			1			
4	2K17UP15	18	15	19	6	92	6	42	6	62	11	9	The	42	62	18	5		-		P
5		KAYALVIZHI P	15	19	8	8	6	<b>4</b> 5	71/5	9	17	8	8	4	73	31	8				
.6		KOWSALYA M	17	12	8	8	6	A	8	8	14	7	7	3	8	30	7	1/2		3	K
7		KRISHNAVENI G	162	162	4	10	52	A	5	8	14	7	A	2	82	36	A				0
8		KRISHNAVENI N	17	23	9	9	A	Až	72	7	16	9	8.1/2	5	A	37	4	-	124		
36		LAVANYA S	5	21/	27	10	A	A	9	8	10	7	7	3	8	17	7				1
-		MANJULA S	19	22	9	9:	6	48	72	A	17	9	10	5	10	-	94	2			1

S.NO	Name Roll No	3.1.18	7-1-18	Even semos 14.2.18	19.2.18	28.2.18	1.3.18	4.3.18
1	3: Wavin Kumar & WISCH31	×	x	a	×	74	a	×
2	on Dhinesh kumar 2 KI SCH29	×	*	×	a	*	×	A.
3	T. rimal Rai 2 x 15 c H 40	×	4	0	×	_	a	×
4	A. Ram numar 2 KISCH 37	a	*	*	>	a	*	×
7	p. sathiriyan 2 x 15CH38	×	*	×	a	a	*	×
6	L. phinesh. 2 KISCH 28.	a	*	a	×	*	×	a
				<u> </u>		40		
	4 A. Ramkumar				£ (6	arculation Prlication of SR SPECT	of IR SP	ectra
	5. P. sathiriyan. 6. C. Dhinesh.						nestion pa	Pen dus a
	T. P. Seuthivi yan.	sginchang	e			R Spunnature of	nestion pa	Pen dus

		0-	(201	chamistr, 5-2018)	odd si	emester	-7		7	
S.NO	Nama	ROII NO	3.10.17	6.10.17	10-10-17	11.10.17	13-10-17	19-11-17	19.12.17	8-3-18
1,	A. Abdul hakken	2K15CH23	a	a	*	X	X	a	X	a
	S. Dinesh kuman	2K15CH27	×	a	X	a	a	X	X	x
3.	c. Krishnaray	2K15 CH 32	×	*	a	X	X	a	X	a
5.	S. Suvetha		X	×	X	×	a	X	х	X
4.	T. Privadharshi	2K15 CH /4	×	X	a	×	K	X	x	×
3.		2K15CH18	x	×	×	a	X	x	x	×
6.	3. 224	SLIP No:	072600	072597	072592	07 2593	0 72594	072597	072599	07258
	<u>3</u> بر د	Signature  A. AbdullAM  B. S. Dines hu  C. Linishnaraj  B. Suwatt  T. Panyadha  C. S. Rovetti	eumar Re	sevolone		1) pho 2) one 3) Don 4) inc 5) He 6) Ne	Se, Pho 2 compo ivation ongruant Ory's law 27 nst d Chatel t Hoss':	nont sys	stemos b's pho point c limitation lau inciple	H20 Sestulo Na-K)
	M. Arunadavi Signature of E		havige	-	100	sig	nature o			~

								11	PHYSI	CS - 'A'	Sec (D	ay Sch	olar)		em							
								(Allie	d Chen of Che	mistry ·	, NMC,	ing Att	nampa	itti								7
-			7-1	K-2	K-3 (	7-4	6-5	10		100	CT 6	1810	100	110	1-11	1-12	143	1-14				
S. Io	Roll No	Name 🔏	_	1	25-8-8	26.818	N		3 9	154	29.18	V.Q.18	100	80-9r11	O. d. 19	71-9-18	3418	25,0%				C
		U	12	12	7	8	62	07		-1		26	1 0	12	8	62	7	8			R	
	DILL, C.	ABIRAMI G	75	8	5/2	To	04	067	15	22	d8	7/21	200	88-	9/3	06 0		8/2				
		АЈЕЕМА В			7	8		05	1000	34	10	08	ь	7	63	9	53	6				
	Ditt. or	DEEPIKA S	5/6	7/2	6		9/2	8/3	1)	444	61/2	9	8/3	08	9	9/30	TC	09			24	
	ZILLY OF THE	DHARSHINIYA D	113	9	83	62	10.	A	16	47	OT	99	63	8	73	7	8	6				2
	13	DURGAA R		6	5%			9/2	10	11-	06	716	6	09	6/2	06	07	07		_	-	
	2K17ÚP44	INDHUJA P	4	1	6	9	8/2	7/0	10	47	08	91	9/3	6/6	84	07	200	8/2				
	2K17UP45	INDIRA B	5	5		8	9	05	10	_	70	08	06	09	8/2	9/	7	6/2		-	0.0	_
3	2K17UP46	KEERTHANA G	5	1.3	6	+1	82	06	14	30	09	8	O	62	93	8	63	6			<del>**</del>	
)	2K17UP47	KIRUTHIGA D	12	6	93	1	00	_	-	-	-	091	7/6	08	tho	7/5	80	09				
10)	2K17UP48	LAVANYA S	-				-12	A	123	37	09		08	09	81/	8	イン	6	F		8	
11	2K17UP49	MALATHI B	12	103	172	8	72	A	G	0.	0_	- 5		-	_	-0	_	-	-		9	
12	2K17UP50	MANJULA S		7	_	_	-10	05	15	31	08	73	53	6	8	6	73	q	4			
13	2K17UP51	MEENA M	12	103		1	04		15		08	93	6	4	63	9	10	62	Č		(44)	
14	2K17UP52	MONISHA S	12			8	A	A	-	37	87	b	73	8	9	01	9	7				
15	2K17UP53	NANDHINI N	6	A	4	8	9/2	08	10			63	a	7	8	73	8	4	G			
16	2K17UP54	NIROSHA M	5%	2 5%	2 6	07	07	08	-	32	09	8	52		9	8	73	6			ð.	
17	2K17UP55	NIROSHA M	5>	5 5	5	08		07	13	30			8	63	4	83	7	63	44		=	
18	2K17UP56	DEEBIKA D	9	11	7	63	-03		133	15	07	63	-0	2.0		0		-	- 5		2	
	No. o	of Absent	+11 -	1	-	-	01	03	-	-	-	91	-	02	11	119	16	16	6		3	
	No. o	f Present	0 16	, 15	16	16	15		16	16	1	15	16	14	16	16	06	de	n		0	
-	Str	aff Sign	as	X Och	X est	r est	res	2 OBX	es	ren	(6)	est?	en	1000	000	Jenn	-	603		وس	19/10	

**\*** 

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

**♦** 

Re	medial coac	hing Class I	B.Sc (2017	chemi	SELLA B.			onal char		Nameos Ehostals	M-ARUNA
9.NO	Row was	MALANA ROII NO	12.9.17	18.9.17		5-10-17	T			5.3.18	6.3.18
1.	chandru. M	2K17CH102	×	a	×	×	a	×	a	X	a
			×	X	×	×	a	*	a	X	X
2.	Kamaloshwonan.s	2K17CH110	×	X	a	×	a	a	X	a	×
3.	sudharisanan R	2K17CH111	×	×	a	×	×	*	x	0	a
4.	surya.s	2K17CH119	×	a	X	a	X	a	×	x	a
6	marivel.s	2KI7 CHII	x	X	×	a	×	X	X	×	X
7.		SUPNO	072598	072579	072595	072596	0782597	072585	072591	072586	072587
M Signo	Hannadevi	1. Smaninge	ouses malest in Kuma	ESI	^	5 6 7 8	the p the p mech free Tin Sti	Licity, 10 strong of stron	gas e2  15 halos  Subst  meson  reaction  y 2408	y.  Maklon  Jenakion  jeuklon  jeuklon  mekric  on of car  kion pap	spaction spect bocation ordiseus

Remedial Coaching Class

#### PG & RESEARCH DEPARTMENT OF CHEMISTRY

### NEHRU MEMORIAL COLLEGE (Autonomous), Puthanampatti.

Special Class for II B.Sc., PHYSICS - A

STAFF: AK

Roll no	Name of the student	4.9.14	10.9.114	12.9.14	17.9.14	18.9.14	22.9.14	41.9.42	26.9.14			,		No.	
2K13UP01	Abimala. A	×	×	×	K	x	K	×	X					7/	
2K13UP02	Abina. R	×	×	×	×	×	K	K	×						
2K13UP03	Annalakshmi. D	x	x	ж	×	×	A	A	×						
2K13UP04	Barathikannammal. P	×	×	×	x	X	K	R.	K						
2K13UP05	Deepa. A	×	K	ж	K	x	K	K	K						
2K13UP06	Deepa. K	x	×	×	×	×	K	N.	K						
2K13UP07	Dheepa. S	x	×	ж	x	X	A	N	K		MI		144		
2K13UP09	Jayalakshmi. M	X	A	A	K	×	X	×	×						
2K13UP10	Jayanthi. T	×	×	×	A	x	×	×							
2K13UP11	Kalaimathi. S	A	×	×	×	K	K	×	X						
2K13UP12	Kalaiyarasi. G	×	×	×	×	x	K	x	×	Imp					
2K13UP13	Kamali. J	X	x	×	ĸ	X	A	x	A						
2K13UP14	Kanmani. N	×	x	ж	×	×	×	x			9.79				^
2K13UP15	Keerthiga. R	x	×	K	X	K	K		×						
2K13UP16	Kiruthika. S	K	x	×	×			×	×						
2K13UP17	Krishnaveni. N	×	x	X	X	x	A	X	×						
2K13UP18	Lavanya. M	A	×	×	x		×	×	K X						- 4
2K13UP19	Malarkodi. T	X	ж	A	×	A	×	×							
2K13UP20	Manimozhi. V	x	x	X	×	ĸ			×						
2K13UP21	Meena. J	X	X	x	×	ell	x	X	×						
2K13UP22	Megala. M	R	×	×	x	A	B/	×	×						
2K13UP23	Nandhini. M	x	×	**	K	X	×	X	^				BB		
2K13UP24	Nithya. M	x	x	×	X	A	x	X	X						

Akasthung' 26/9/14 Signature of the Stapp Inchange

Signature of the HOD

### REMEDIAL COURSE IN CHEMISTRY

### III-B.sc.CHEMISTRY 2016-2017 EVEN SEMESTER

### TIME:3.30PM TO 4.30P JANUARY&FEBRAURY-2017

DATE	DURATION	TOPICS
04.01.2017	1 hour	Alkaloids,conine,piperene
05.01.2017	1 hour	Alkaloids,nicodine,terepenes
06.01.2017	hour	Alkaloids,menthol,alphaterpinol
07.01.2017	1 hour	Nuclecicacid,RNA,DNA,structure,t-rna
09.01.2017	1.70 hour	Nuclecicacid, function of RNA, DNA, DNA replicant
10.01.2017	1 hour	Harmones, importions & functions
11.01.2017	1 hour	Structure of adrenalenc
12.01.2017	2 hour	Structure of thiroxine
18.01.2017	1 hour	Structure of insulin &estrone
19.01.2017	1 hour	Amino acid preparation
20.01.2017	1 hour	Amino acid properties
21.01.2017	1 hour	Peptide synthesis
23.01.2017	1 hour	Structure determination of polypeptides
24.01.2017	1 hour	Primary&secondary structure of protien
25.01.2017	Lhour	Classification of protien
27.01.2017	1. hour	Structure & uses of penceline
28.01.2017	1 hour	Structure of ampiciline
30.01.2017	1 hour	Structure of Methiciline&propiciline
31.01.2017	1 hour	Classification of glucose
01.02.2017	1 hour	Classification of fructose
02.02.2017	1 hour	Revision of unit 5 alkoloids
03.02.2017	1 hour	Revision of unit 3 neuclic acid
04.02.2017	1 hour	Revision of all important questions

Remedial coaching class stoff = Dr. S. ARUMUGAM

# PG & RESEARCH DEPARTMENTOF CHEMISTRY

NEHRU MEMORIAL COLLEGE, (AUTTONOMOUS) .PUTHANAMPATTI.

Special class for III- B.Sc., Chemistry.

ROLL NUMBER	NAME OF THE STUDENTS	41114	1 1	2	4-1-14	111	1/1/0	4-11	アーード	7-1-18	41/1/61	1	1 1 1	3/1/4	4-1-14	11/5	七二十七百	A A	1	1 1	10 10	7	12/17	12/17	12/14	1
U14Y2129	. R.KALAISELVAN	-		+				1		-	-	C	1 -1	a	d	d	d	d	C	0	0 -	C	3	Co	4	-
		A	1	. /	1	1	A	1	1	1	1	,	,	^	1		,	1	A	,		,	,	A		
U14Y2132	M.MUTHUPANDIYAN			,									_			/	_	_		/	/	/	/	_	/	_
U14Y2133	E.NAVEFN	1	1	/	A	/	1	1	1	1	A	1	1	1	1	1	A	1	1	/	1	1	/	1	1	
01412133	E.NAVEEN	1	,	1	,	,	,	,	,	1	1	1	,	,	,	,	,	,	1		,	,	,	,		
U14Y2134	S.NAVEEN		/	-		-	/	_	_	_				/				/		1		1			A	
		1	A	1	1	/	1	,	1	1	1	1	1	A	1	/	1	1	1	1	1		/	,	/	
J14Y2136	A.PRADHAP	1	,	,		1	,													/		/		/	4	
	incharge }		/	/	/	/	A	/	/	/	/	1	/	/	1	/	/	1	1	1	/	1	Δ	,	1	gt

8-Auf. Signature of the class incharge

# Remedial Coaching Class Details for I B. Sc., CHENISTRY 2016 to 2017.

ODD SEHESTER.

Time: 3:30 Pm to 4:30 pm.

		O,	DD DE 19E3) E. 1.
S-NO	Dak	No of Hours	Syllabus
1.	27.6.2017	1	factors favouring the formation of ionic Compounds
2.	28.6.2017	1	Electron affinity and is variation factors.
3,	29.6.2017	1	Definition and Explanation of Born-Haber Lycle.
	3. 7. 2017	1	factors affecting Lattice energy.
	4.7.2017	1	Covalent character in ionic Compounds potarization.
6.	6.7.2017	1	Bohr' theory and dual nature of electrons.
不。	7. 7. 2017	_ 1	Fajan's Rule effects of potarization.
8.	10-7,2017	_1	Hersenberg Uncertainty Poinciple, The schrodinger equation.
9.	11-7-2017.	1.	Significance of wave functions, hormalization of
to.	12.7.2017	1,	Penioaic law and arrangement of element
			on the penbaic Pable.

			PG	eme E	Res	earl B.3	ch c C	Dep	Dare,	rme	enr B"	01	Ch	2mi's	my			
	Arrian	s Shudents	Coach	ing	Atte	endai	nce	De	rail	lc.								
2.		Name		oology		17	414	617	-17	17	1-	1 121						
SNO	ROU NO				92.			611										
1.	2KIYCH101	D. Abinesh.	1	a	/	-		-	-	-	1							
2.	2K17CH103	S. Chandru	1	æ	/			1										
3.	aki7CH106	S. Komakishwanar		/	a	1	-	a	-	TANK TO SEE		a /						
4.	2KIYCH 107	Mithish Keronal.	-	a	1	-	-	a	-		-	1						
5.	2KIYCH 110	K. Swy ithkuma?	r /	1	a			1										
6.	akitch III	R. Sudhansam	1	1	1	a		-				1						
7.	2K17CH 114	R. Aranindh.			1	a		' /				1			-			
8.	akiyon 119	S. Surya.	7			1		1						-		-		
9.	2KITCH 118	R. Senthilnatha				-		2 1				1						
10.	2K17CH126	S. Ramesh.	/	/	,	1		1			-							
									1			C	gnah	00 0	C H	50 A	: R	
Si	gnature of Th	e stapp! M.	Bal	or.								0	Julian	· (c )	",	00,	U	

### REMIDAL COURSE IN ALLIED CHEMISTRY

II- B.SC PHYSICS

2015 to 2018

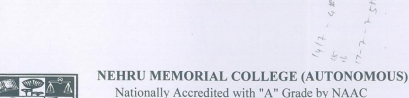
**ODD SEMESTER** 

TIME: 3.30PM to 4.30PM

## JUNE, JULY, AUGUST, SEPTEMBER-2015

S.NO	DATE	NO.OF HOURS	SYALLABUS
1	22.06.17	1	QUANTUM NUMBERS-
			PRINCIPLE, AZIUMUTHAL
2	23.06.17	1	MAGNETIC &SPIN QUANTUM NUMBER
3	30.06.17	1	PAULI S EXCLUSION PRINCIPLE, AUFBAU PRINCIPLE
4	04.07.17	1	HUND S RULE-STABILITY OF HALF AND FULLY FILLED ORBITALS
5	10.07.17	1	CLASSIFICATION OF ORGANIC COMPOUNDS
.6	12.07.17	1	CLASSIFICATION OF FUNCTIONAL GROUPS
7	14.07.17	1	IUPAC NAMES OF SIMPLE ORGANIC COMPOUNDS
8	18.07.17	1	ISOMERISM-STRUCTURAL, CHAIN ISOMERISM
9	19.07.17	1	POSITION ISOMERISM, STEROISOMERISM
10	20.07.17	1	TEST WERE CONDUCTED
11	21.07.17	1	CIS-TRANS ISOMERISM, OPTICAL ISOMERISM
12	24.07.17	1	HETERO CYCLIC COMPOUNDS- FURAN, PREPARATION & PROPERTIES
13	25.07.17	1	PYRIDINE-PREPARATION&PROPERTIES
14	26.07.17	1	CARBOHYDRATES-INTRODUCTION
15	27.07.17	1	GULCOSE-PREPARATION&PROPERTIES
16	28.07.17	1	SUCROSE-MANUFACTURE&PROPERTIES
17	31.07.17	1	VITAMINS-INTRODUCTION, THIAMINE
18	01.08.17	1	RIBOFLAVIN-OCCURANCE AND BIOLOGICAL IMPORTANCE
19	02.08.17	1	TEST WERE CONDUCTED
20	03.08.17	1	TEST WERE CONDUCTED
21	04.08.17	1	AMINO ACIDS – INTRODUCTION, CLASSIFICATION
22	07.08.17	1	AMINO ACIDS-PREPARATION&FIVE METHODS

0	Remedi	ial coach	ing)			III	B.Sc., 1	FMENT Phy "A ing Att	"				No	me	of 8ta	the yf Ci	53	= 1	)r.	9. A P.	Run	qu a	л A ~ i ~ i
S. No	Ro'l No	Name	8/1/2	23/6/13	30/6/12		#1/#10,	12/4/19	14	1/1/4	41/4/61	20/7/12	21/4/12	24/7/12	25-17/2	26/7/14	27/7/12	23/4/17	31/4/18	#1/2/10	02/3/12	03/8/12	04/8/12
1	2K15UP06	ARUNMOZHI K	/	1	1	1	1	1	1	/	1		/	1	1	1	Δ	1		1	A	/	A
2	2K15UP16	GAYATHRI G	1	1	1	1	A	1	1	A	1	1	1	A	/	1	1	1	Δ	1	1	1	1
3	2K15UP26	LOGESHWARI S	/	1	1	1	1	1	1	A	A	1	_	/	,	/	/	/_	1	1	1_	A	1
4	2K15UP30	OVIYA M	A	1	1	1	1	1	1	1	1	A	1	1	A	1	/	1	A	1	1	1	1
5	2K15UP36	PRIYA A	1	1	1	1	1	1	-	1	1	/	1	1	1	1	1	1	1	/	1	1	1
6	2K15UP42	ROSINI D	A	1	1	1	1	1	1	1	1	1	1	1	1	,	/	1	1	1	/	1	/
7	2K15UP43	SANGEETHA M	A	A	A	A	A	A	A	A	1	1	/	A	1	A	1	1	1	A	1	A	A
8	2K15UP44	SANTHIYA M	1	1	1	1	1	/	/	1	1	1	/	1	1	1	1	1	1		/	_/_	1
9	2K15UP47	SHALINI R	1	1		/	A	A	A	A	A	1	A	1	1	1	1	X	1	1	A	1	1
10	2K15UP48	SOWMIYA C	1	1	1	1	1	1	1	A	1	1	,	1	/		A	1.	A	1	1	1	A
11	2K15UP52	SUGASINI R	1	1	1	1	A	1	1	A	A	1	1	1	A	1	/	1	1	1		1	1
12	2K15UP57	SASIKALA P	1	1	,	1	1	A	4	1 A	1	A	1	/	1		1	1/	/	A	/	A	1
	Class Inchar	ge Signature	80	86	St.	Ky/	B	12×	KX	De	PZ	12/	1/2	XX	KX	12X	KX	KX	KX	1/2/X	1/2X	KX	KX 1
													3	23.90	8- P.	Vene	odno of	spino th	? e d	ass	in	cha	nge



Nationally Accredited with "A" Grade by NAAC PG & RESEARCH DEPARTMENT OF CHEMISTRY SUPPLEMENTARY EXAMINATION - AUG 2017

SPECIAL CLASS COACHING ATTENDANCE (Remedial Class)

BOTANY			10/7/17	11/1/17	12/7117	13/1/17	18/7/17	19/1/17	20/7/17						
S.No	Roll No	Name					4								
1	2K15BT03	G.DEEPIKA	1	1	1	1	1	/	1						
2	2K15BT10	D.MOHAN	1	1	1	1	1	1	a						
3	2K15BT13	S.PREM KUMAR	0	a	a	1	1		a						
4	2K15BT17	P.SHARMILA	1	1	1	1	1	1	a			10.00			
5	2K15BT18	G.SUGANYA	1	1	1	1	1	1	1					200	
6	2K15BT20	R.VAIJAYANTHI	1	1	1	1	1	1	1			18.0		107	
7	2K15BT22	V.AJITH	1	1	1	1	1	1	a						
8	2K15BT23	P.DINAKARAN	1	1	1	. /	1	a	1		1	188			
9	2K15BT24	K.HARIPRASATH	-	1	1	1	1	a	a						
10	2K15BT25	R.PALANISAMY	1	1	1	1	1	1	a						
11	2K15BT26	R.PANDIYAN	1	1	1	1	1	1	a						
12	2K15BT27	M.PRASANTH	1	1	1	1	1	a	1						
13	2K15BT28	R.SAKTHIVEL	1	1	1	1	1	1	1			16			
		ICS-B	es	-esn	en	es	PERA	esx	esz	_					
S.No	Roll No	Name	1		1										
1	2K15UP102	A.ARAVNITHU	1	1	1	a	a	1	1						
2	2K15UP108	A.JEEVA	a	1	a	1	1	1	1						
3	2K15UP109	S.KARTHICK	1	1	1	1	1	1	1						
4	2K15UP120	G.PASUPATHI	1	1	1	1	1	1	1						
5	2K15UP126	A.SIVABALAN	1	1	1	1	1	1	1						
6	2K15UP127	K.SRIDHARAN	1	1	1	1	1	1	1						
7	2K15UP128	L.SRIJAYANTH	1	1	1	a	1	1	1						
8	2K15UP136	D.KALAIVANI	1	1	1	a	1	1	1						
9	2K15UP142	D.NANDHINI •	1	1	1	1	1	1	1						
10	2K15UP148	R.RAJESHWARI	,	1	1	a	1	1	1						
11	2K15UP151	M.RATHNA	1	1	1	a	a	a	1						
12	2K15UP152	K.SARASWATHI	1	1	1	1	a	1	1						
13	2K15UP161	P.ELAKKIYA	1	1	1	a	1	1	1						
	Class Incharge Sign			enx	12/7	CHX	esa	esa	esa						
14	SK120P113	M. KATHIRAVAN	1	1	1	a	a	a	1						
15	2K15UP123	P. PRAVEEN KUMAR	1	1	1	2	a	a	1						
	CBX 5	P. PRAVEEN KUMAR			12/7	112					R	, 8	2	417	118

signature of 12 statt
Incharge

HOD signature.

# **Department of Computer Science Conducted Remedial Coaching**

# NEHRU MEMORIAL COLLEGE (AUTONOMOUS), PUTHANAMPATTI PG & RESEARCH DEPARTMENT OF COMPUTER SCIENCE

### Two Day Intensive Program on Computer and its Applications

PG &Research Department of Computer Science organized a 2 day Foundation course on Computer and its applications on 18<sup>th</sup> and 19<sup>th</sup> June2015.

The course has been initiated to provide basic knowledge about computers and its applications for those who joined in Ist year Computer Science and Computer Applications. The topics like History and generations of computer, followed by the demonstration of hardware Components, Algorithm and Flowchart and Computer Applications were covered during the programme. In the second day the students are familiarized with Operating Systems like Windows and Linux followed by Basics of Internet and Job Opportunities. Each student is motivated to learn and utilize the facilities related with computers.

Totally 97 students have participated in this program. Dr.T.Jayaprakasm, Principal presided over the function. Er.Pon.Balasubramanian, President College Committee offered felicitation. The program was coordinated by Prof.M.Muralidharan, Head and the faculty members of Department of Computer Science.

# **Department of Computer Science Conducted Placement training**

# NEHRU MEMORIIAL COLLEGE (AUTONOMOUS), PUTHANAMPATTI.

Date: 24.01.21018

An off campus recruitment drive was conducted by our placement cell, on an invitation by M/s Jayaram College of Engineering and Technology, Karatampatti, by M/s COGZIDEL TECHNOLOGIES, Madurai on 23.01.2018 in their college premises, for our M.Sc Computer Science, and MCA students. H.R Mr.Vignesh Kumar accompanied by H.R Miss Ramya represented the company.

The drive started at 11 am. Dr. Sivarethina Mohan Placement Officer of Jayaram College well come the gathering and a video clip of about the company was displayed. Then the drive started with an online test followed by face to face interview. Out of 31 participants 22 were sort listed for the final round to be held in their office in Madurai. We are proud to state here that among the 9 colleges participated 8 were Engineering colleges and ours the only Arts And Science College with 80% result.

Miss P. KALPANA delivered the lecture on "Windows OS" in the Bridge Course





Feedback by IVG Student