

VALUE ADDED COURSE ON

DOMESTIC PRODUCTS

PREPARATION

Programme Coordinator : Dr. M. RAMESH
Assistant Professor of Chemistry

Course Teacher : Dr. A. SEKAR
Dr. D.VIJI SARAL ELESABETH
Dr. M. RAMESH

Number of Student attended : 92 (2018-2019 Batch),
121 (2019-2020 Batch)

Class Hours & Timing : Seven Saturdays (Five hours per day)
Time: 9.30 am - 3.30 pm
: End of the course conduct 3 Days Workshop

BROCHURE/CIRCULAR

VALUE ADDED COURSE ON DOMESTIC PRODUCTS PREPARATION

Cleaning products play an essential role in our daily lives at home, in school, College and in the office. By safely and effectively removing soils, germs and other contaminants, they prevent the spread of infectious diseases and control allergens, such as dust and dirt. Cleaning products also enable us to care for our homes and possessions.

Chemicals used for cleaning and in cleaning products, such as laundry detergents, bleaches, dishwashing products and other household cleaners, help improve cleaning efficiency, making homes, offices and other environments both easier to clean and more hygienic.

Uses & Benefits

Chemicals in cleaning products like laundry detergent can help these products to perform just as well in cold water as in hot water, enabling consumers to save money and energy when washing their clothes. In addition, highly concentrated liquid laundry formulations made possible by chemistry require less packaging materials and generate less waste.

So what is a Cleaning Product?

Personal hygiene and regular housecleaning are essential to good health. Frequent hand washing is key to preventing the spread of microorganisms (also known as

good cleaning habits and practices, these products play an important role in helping to prevent germs from spreading.

The workshop envisions to encourage the students of all disciplines to learn the methods of preparation of products with available resources. It also motivates them to become future entrepreneurs by learning the tricks of their own trade

In this workshop, the participants will be given a practical training for the preparation of the products like **Detergent washing powder, Hand Sanitizer, Washing Machine liquid, Utensils cleaning powder, Vim Liquid, Soap Oil, White & Sent Phenyl, Bathing Soap, Candles, Agar Bathi, Computer Sambirani, Pain Relieving Balm, Tooth Powder, Face Powder, Liquid Blue and Room freshener.** The products prepared by the participants will be displayed for sale on the day itself in the stalls for the students. The certificate will be authorized by the principle of college. Coordinator of the program

The main objectives of the program are

- To provide students an understanding of the expectations of industry.
- To improve employability skills of graduate students of NMC.
- To bridge the skill gaps and make students industry ready.
- To provide an opportunity to students to develop inter-disciplinary skills.



The Centres of Excellence and Training Centres established in NMC in collaboration with The Tiruchirappalli District Tiny & Small Scale Industries Association, Tiruchirapalli (TIDITSSIA), in addition to the infrastructure and lab facilities available in Chemistry Departments, for conducting these employability enhancing Courses. The Courses focus on

skill development and more than 80% of the time is spent on practical training and problem solving, to provide the requisite understanding towards application of academic topics from graduate disciplines into real world graduate projects.

Learning Outcomes

- Manufacture of candle like **household materials**
- To get knowledge about **manufacture techniques and skills of household materials**
- To acquire knowledge in Soaps and detergents and **formulation process**.
- To familiarize about the **preparation of household materials in different methods**.
- Recognition of the need for, and an ability to engage in **household chemistry in life-long learning**

Duaration of the course 45 hours

Number of intake 50 student per batch

Course Coordinator

Dr. M. Ramesh

Assistant Professor of Chemistry

Nehru Memorial College (Autonomous)

Puthanampatti - 621 007

Dr. M. RAMESH,

M.Sc., M.Phil., Ph.D., M.Sc (YHE), PGDCA.

Assistant Professor in Chemistry

Nehru Memorial College (Autonomous)

Puthanampatti - 621 007, Trichy Dist.

H.O.D. OF CHEMISTRY
NEHRU MEMORIAL COLLEGE
PUTHANAMPATTI - 621 007
TRICHY DT.

Syllabus

NEHRU MEMORIAL COLLEGE (AUTONOMOUS)

(Nationally Accredited with 'A' Grade by NAAC)

Puthanampatti, Trichy- 621 007

PG & RESEARCH DEPARTMENT OF CHEMISTRY

VALUE ADDED COURSE, ON DOMESTIC PRODUCTS

PREPARATION

STRUCTURE & SYLLABI

(CBCS)

(OPEN ALL)

2018-2019 onwards



COURSE TITLE	Subject CODE	INSTRUCTION HRS/ SEMESTER	CREDITS	EXAM HOURS	TOTAL MARKS
Course - I Entrepreneurship Manufacturing Servicing Sector	18YDPP01	30	04	03	100
Course - II Practical - Domestic Products Preparation	18YDPP02I	15	04	03	100
Total		45	08		200

VALUE ADDED COURSE for all B.Sc Student
DOMESTIC PRODUCTS PREPARATION
COURSE – I

Entrepreneur on Manufacturing Servicing Sector

Unit – I Manufacturing

Processing method – Chemical processing – Preparation of Detergent washing powder, Hand Sanitizer, Washing Machine liquid, Vim Liquid, Utensils cleaning powder, Soap Oil, White & perfumed Phenyl, Bathing Soap (chemical & Herbal), Candles, Agar Bathi, Computer Sambirani, Pain Relieving Balm, Tooth Powder, Face Powder, Liquid

Blue . Trade name and Brand name - Approval and necessary Licence should be obtained from the concerned department

Unit – II Need for Entrepreneur

- How to Maintenance the Enterprises on concern land and building should be prepared depend upon the products.
- Local body approval techniques
- Skilled labour and un-skilled labour usage
- Related machines and equipment should be collected each and every one product
- Measurement and mixing method should be learned thoroughly

Unit – III Accounts

- Administrative arrangement
- Office with one executive
- Records
- Accounts
- All correspond letters should be filed regularly

Unit – IV Maintenance

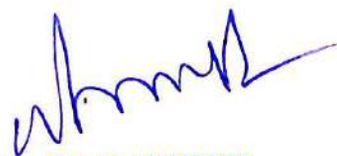
- Bank Account – Cash flow arrangement should be maintained day by day
- Stock maintained – Raw material update entry should be entered
- Purchases and Sales detailed should be maintained
- There is any Loan obtained from the bank should be maintained thoroughly without default

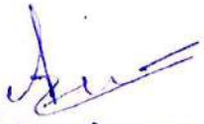
Unit – V Government Loan Schemes

- PMEGP
- UYFEGP
- NEEDS
- EDII
- MSME
- Proforma for Preliminary Project Report
- TIIIC

Reference Books.

1. B.K.Sharma, Industrial Chemistry, Goel Publishing House, 6th edition, 1994.
2. P.K.Chattopadhyay, Modern Technology of Soaps, Detergents and Toiletries, 2nd edition, 2005.
3. www.ediitn.in
4. www.indcom.in.gov.in
5. www.msmeonline.in.gov.in
6. <https://msme.gov.in>
7. <https://demsme.gov.in>

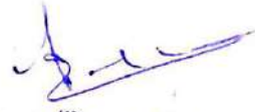

Dr. M. RAMESH,
M.Sc., M.Phil., Ph.D., M.Sc (YHE), PGDCA
Assistant Professor in Chemistry
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007, Trichy Dist.


Dr. A. SELVAN
H.O.D. OF CHEMISTRY
NEHRU MEMORIAL COLLEGE
PUTHANAMPATTI - 621 007
TRICHY DT.

COURSE – II PRACTICAL
DOMESTIC PRODUCTS PREPARATION

1. Preparation of **Detergent** washing powder
2. Preparation of **Hand Sanitizer**
3. Preparation of **Washing Machine liquid**
4. Preparation of **Utensils cleaning powder**
5. Preparation of **Vim Liquid**
6. Preparation of **Soap Oil**
7. Preparation of **White & Perfumed Phenyl**
8. Preparation of **Bathing Soap**
9. Preparation of **Candles**
10. Preparation of **Agar Bathi**
11. Preparation of **Computer Sambirani**
12. Preparation of **Pain Relieving Balm**
13. Preparation of **Tooth Powder**
14. Preparation of **Face Powder**
15. Preparation of **Liquid Blue**

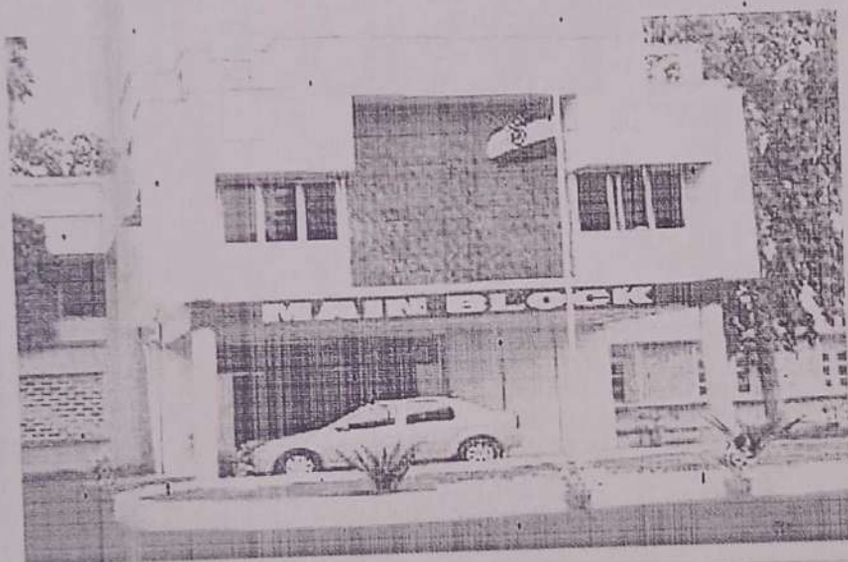

Dr. M. RAMESH,
M.Sc., M.Phil., Ph.D., M.Sc (YHE), PG/ICA.
Assistant Professor in Chemistry
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007, Trichy Dist.


Dr. A. SEKHAR
H.O.D. OF CHEMISTRY
NEHRU MEMORIAL COLLEGE,
PUTHANAMPATTI - 621 007.
TRICHY DT.

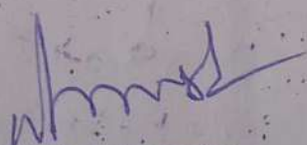
A THREE DAY WORKSHOP
ON
PREPARATION OF DOMESTIC
PRODUCTS

PROCEDURE MANUAL

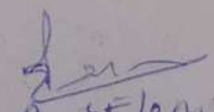
17th to 19th Sep.2018



Organised by
P.G. AND RESEARCH
DEPARTMENT OF CHEMISTRY


Dr. M. RAMESH,

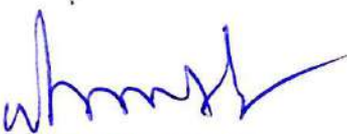
M.Sc., M.Phil., Ph.D., M.Sc (YHE), PGDCA
Assistant Professor in Chemistry
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007, Trichy Dist.

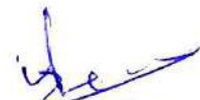

Dr. A. SELVARAJ
H.O.D. OF CHEMISTRY
NEHRU MEMORIAL COLLEGE,
PUTHANAMPATTI - 621 007,
TRICHY DT.

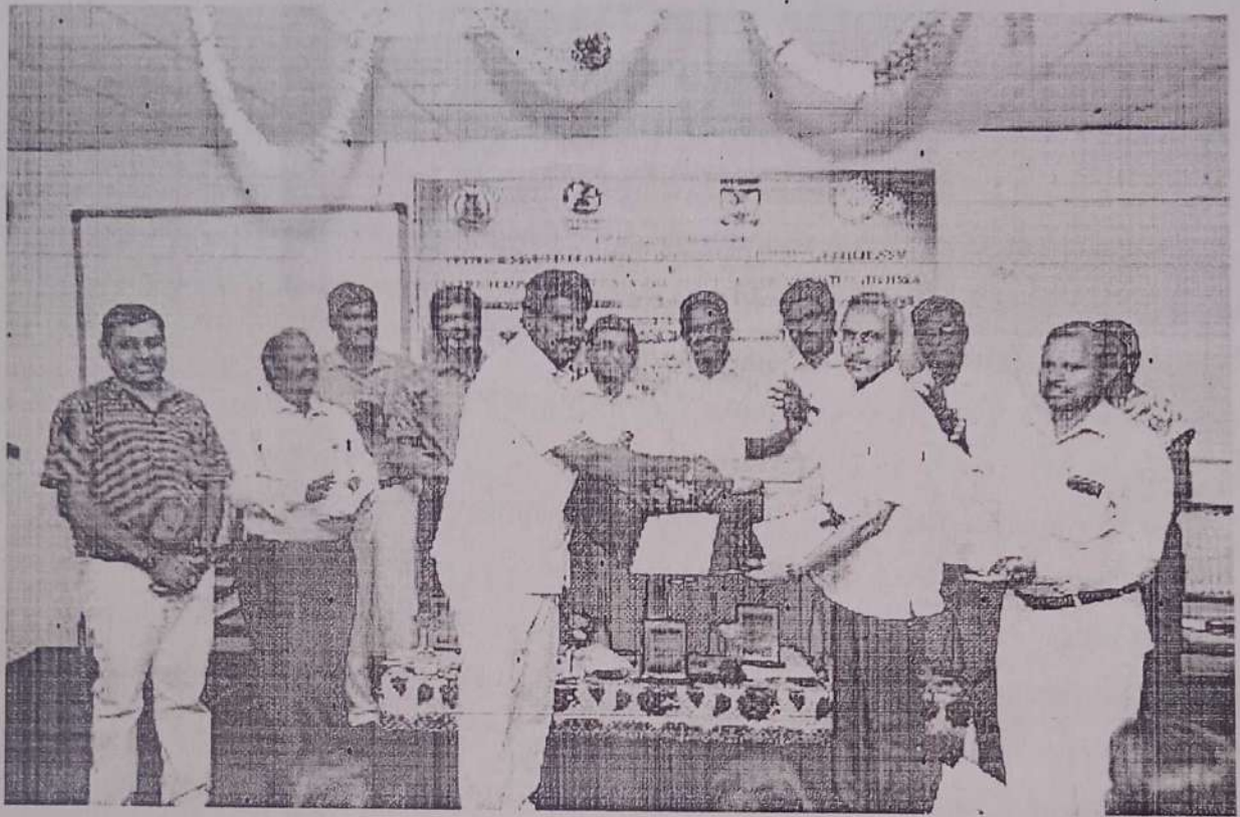
NEHRU MEMORIAL COLLEGE (AUTONOMOUS)
PUTHANAMPATTI – 621007
TRICHY DT.
WORKSHOP REPORT

PG & Research Department of Chemistry, Tiruchirappalli District Tiny & Small Scale Industries Association (TIDITSSIA) – Trichy and Entrepreneurship Development and innovation Institute (EDII) Chennai jointly organized Three day Workshop on Preparation of Domestic Products from 17 – 19 September 2018. The workshop was inaugurated on 17th September 2018 at 10.30 AM. The welcome address was given by Dr A. Sekar Head & Associate Professor, Department of Chemistry, NMC. It was inaugurated by honorable President Er. Pon. Balasubramanian, Secretary Pon. Ravichandran of Nehru Memorial College and Y. Anantharaman Branch Manager, Syndicate Bank, Puthanampatti. The inaugural function was presided over by the Principal Dr. A. R. PonPeriasamy and the Key note address was given by Thiru. N. Kanagasabapathy President – TIDITSSIA. The MOU was exchanged between the Principal of NMC and Thiru. S. Punniyamorthy Secretary – TIDITSSIA. During the Three day Workshop 135 Undergraduate students and 80 Self-help group Women from nearby villages around puthanampatti participated and they were given orientation on how to prepare consumer products such as Detergent washing powder, Soap Oil, White Phenol, Pain Relieving Balm, Tooth Powder, Agar Bathi, Computer Sambirani, Candles, Liquid Blue and Face Powder. In addition to the above training financial management and successful Entrepreneurship technical session were taught to the participants. The Workshop was concluded with valedictory programme after 4.30 PM on 19th September 2018.

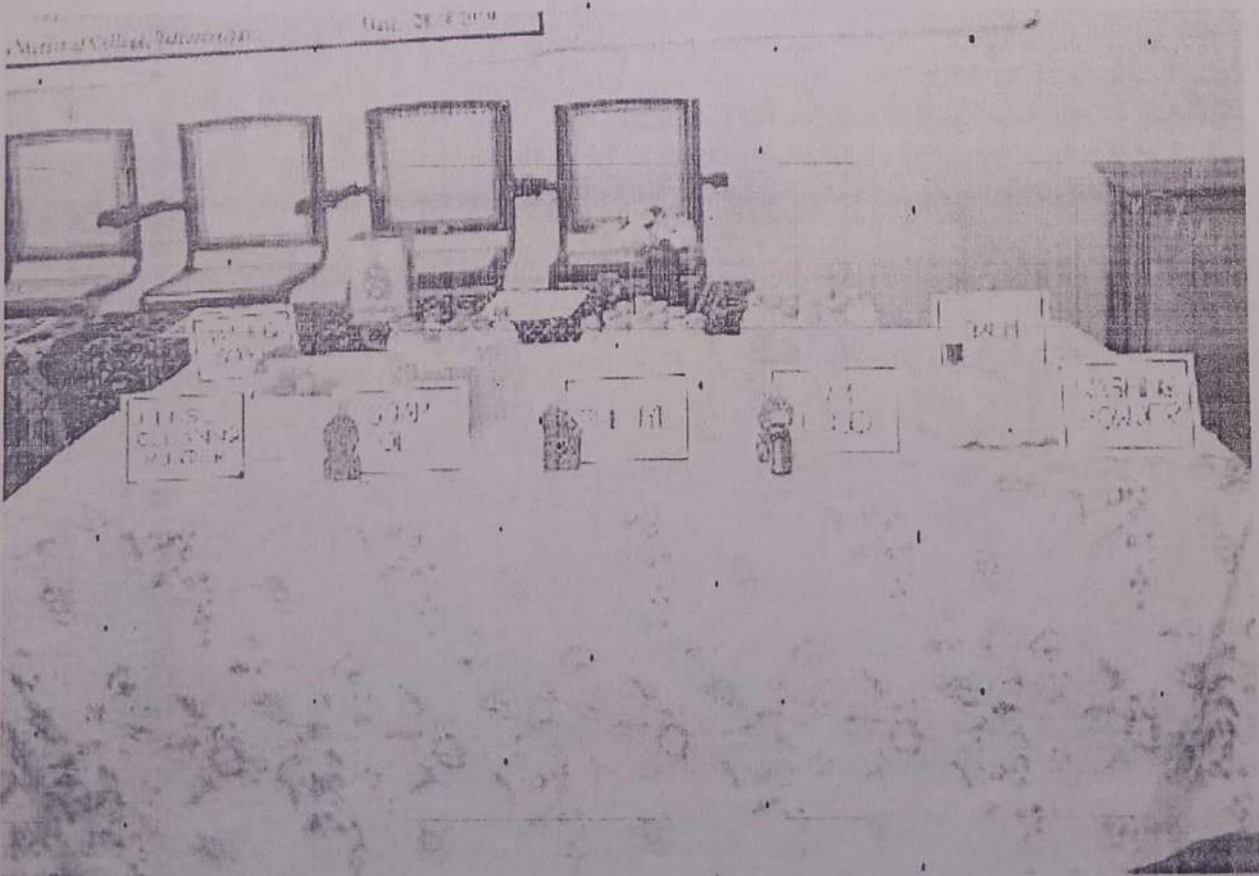
The valedictory address was given by honorable President Er. Pon. Balasubramanian and Principal Dr. A. R. PonPeriasamy. The report of three day workshop was presented by Dr D. Viji Saral Elizabeth Associate Professor, Department of Chemistry, NMC. All the participants were given the certificates of participation. The Vote of thanks was proposed by Dr M. Ramesh, The Organizing Secretary of the three day workshop. The programme was end with National Anthem.

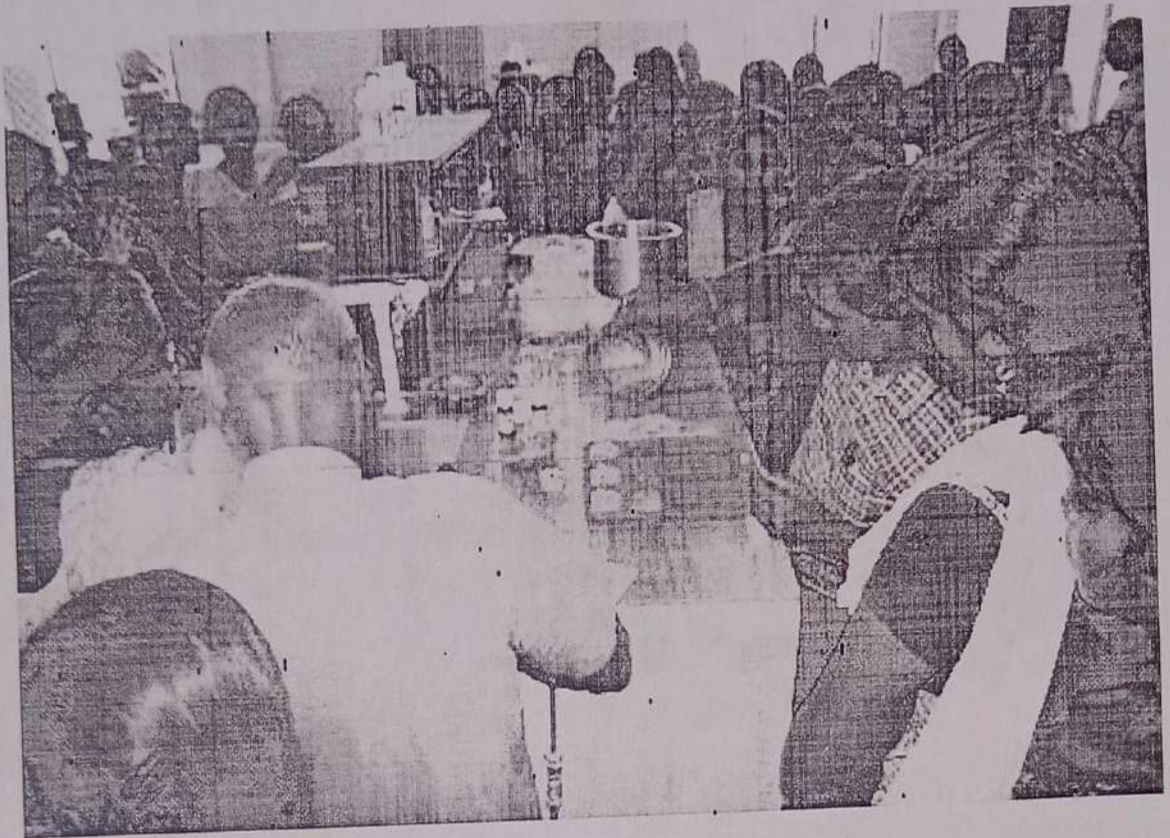

Dr. M. RAMESH,
M.Sc., M.Phil., Ph.D., M.Sc. (YHE), PGDCA
Assistant Professor in Chemistry
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007, Trichy Dist


Dr. A. SEKAR
H.O.D. OF CHEMISTRY
NEHRU MEMORIAL COLLEGE
PUTHANAMPATTI - 621 007
TRICHY DT.



[Handwritten signature]
DR. M. K. SINGH
Principal
G. B. Pant
University of
Technology





NETIRU MEMORIAL COLLEGE(AUTONOMOUS)
PG AND RESEARCH DEPARTMENT OF CHEMISTRY
PREPARATION OF DOMESTIC PRODUCTS

MARK STATEMENTS

VALUE ADDED COURSE ON DOMESTIC PRODUCTS
PREPARATION
2019-2020 Batch

Course code	Title
1. 18YDPP01	Course - I Entrepreneur on Manufacturing Servicing Sector
2. 18YDPP02	Course - II Practical -Domestic Products Preparation

SN O	NAME	CLASS	Subject CODE	Short Procedure (25)	Practic al (75)	Total (100)
01	Arunkumar M	III rd B.Sc Chemistry	18YDPP01 18YDPP02	25	67	92
02	Asik G	III rd B.Sc Chemistry	18YDPP01 18YDPP02	23	68	91
03	Dhruvakanth A	III rd B.Sc Chemistry	18YDPP01 18YDPP02	21	69	90
04	Elavarasani P	III rd B.Sc Chemistry	18YDPP01 18YDPP02	20	62	82
05	Rathinkeyan I	III rd B.Sc Chemistry	18YDPP01 18YDPP02	21	61	82
06	Loganathan R	III rd B.Sc Chemistry	18YDPP01 18YDPP02	20	60	80
07	Madhavan M	III rd B.Sc Chemistry	18YDPP01 18YDPP02	21	71	92
09	Muthusamy P	III rd B.Sc Chemistry	18YDPP01 18YDPP02	23	72	95
10	Thirumurugan S	III rd B.Sc Chemistry	18YDPP01 18YDPP02	24	73	97
11	Abirami M	III rd B.Sc Chemistry	18YDPP01 18YDPP02	22	61	83

12	2k17312	Archana.P	III rd B.Sc	18YDPP01	-	-	89
			Chemistry	18YDPP02 L	23	60	83
13	2k17313	Brundha.R	III rd B.Sc	18YDPP01	-	-	90
			Chemistry	18YDPP02 L	21	65	86
14	2k17314	Dhanasiya.S	III rd B.Sc	18YDPP01	-	-	82
			Chemistry	18YDPP02 L	20	64	84
15	2k17315	Gayathri.P	III rd B.Sc	18YDPP01	-	-	87
			Chemistry	18YDPP02 L	21	74	85
16	2k17316	Karthika.D	III rd B.Sc	18YDPP01	-	-	92
			Chemistry	18YDPP02 L	20	61	81
17	2k17318	Logapriya.S	III rd B.Sc	18YDPP01	-	-	96
			Chemistry	18YDPP02 L	23	64	87
18	2k17320	Monisha.R	III rd B.Sc	18YDPP01	-	-	74
			Chemistry	18YDPP02 L	25	63	88
19	2k17321	Nadhiya.K	III rd B.Sc	18YDPP01	-	-	69
			Chemistry	18YDPP02 L	21	60	81
20	2k17322	Nandhini.G	III rd B.Sc	18YDPP01	-	-	70
			Chemistry	18YDPP02 L	-	-	78
21	2k17324	Parameshwari.A	III rd B.Sc	18YDPP01	23	68	91
			Chemistry	18YDPP02 L	-	-	92
22	2k17325	Pavi.N	III rd B.Sc	18YDPP01	22	69	91
			Chemistry	18YDPP02 L	-	-	78
23	2k17326	Pavithra.B	III rd B.Sc	18YDPP01	20	64	84
			Chemistry	18YDPP02 L	-	-	91
24	2k17327	Priya.T	III rd B.Sc	18YDPP01	21	62	83
			Chemistry	18YDPP02 L	-	-	87
25	2k17328	Priyadharshini.G	III rd B.Sc	18YDPP01	22	63	85
			Chemistry	18YDPP02 L	-	-	78
27	2k17329	Roja.S	III rd B.Sc	18YDPP01	-	-	84
			Chemistry	18YDPP02 L	25	64	89

28	2k17331	Sathya.K	III rd B.Sc	18YDPP01	21	65	86
			Chemistry	18YDPP02 L	-	-	91
29	2k17332	Shivabharathi.S	III rd B.Sc	18YDPP01	20	62	82
			Chemistry	18YDPP02 L	-	-	80
30	2k17333	Shona.R	III rd B.Sc	18YDPP01	22	64	86
			Chemistry	18YDPP02 L	-	-	74
31	2k17334	Suganthi.R	III rd B.Sc	18YDPP01			55
			Chemistry	18YDPP02 L	20	61	81
32	2k17335	Vaishnavi.R	III rd B.Sc	18YDPP01	-	-	64
			Chemistry	18YDPP02 L	23	62	85
33	2k17336	Vinothini.A	III rd B.Sc	18YDPP01	-	-	71
			Chemistry	18YDPP02 L	21	62	83
34	2k18302	Dhakshinamoorthi.D	II nd B.Sc	18YDPP01	-	-	98
			Chemistry	18YDPP02 L	23	63	85
35	2k18303	Dinesh kumar.C	II nd B.Sc	18YDPP01	-	-	52
			Chemistry	18YDPP02 L	22	72	94
36	2k18304	Elavarasan.M	II nd B.Sc	18YDPP01	-	-	75
			Chemistry	18YDPP02 L	23	62	85
37	2k18305	Gowtham.S	II nd B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	20	68	88
38	2k18306	Krishna pradap.S	II nd B.Sc	18YDPP01	-	-	86
			Chemistry	18YDPP02 L	24	69	93
39	2k18307	Nelson.S	II nd B.Sc	18YDPP01	-	-	68
			Chemistry	18YDPP02 L	23	64	87
40	2k18308	Rahavendar.R	II nd B.Sc	18YDPP01	-	-	97
			Chemistry	18YDPP02 L	25	60	85
41	2k18309	Rakesh kannan.M	II nd B.Sc	18YDPP01	-	-	81
			Chemistry	18YDPP02 L	24	63	87

				Chemistry				
42	2k18310	Ranjith.K		II nd B.Sc	18YDPP01	-	-	70
				Chemistry	18YDPP02 L	23	69	92
43	2k18311	Ranjith kumar.R		II nd B.Sc	18YDPP01	-	-	80
				Chemistry	18YDPP02 L	25	65	90
44	2k18312	Sakthivel.S	Sakthivel.S	II nd B.Sc	18YDPP01		II nd B.Sc Chemistry	65
				Chemistry	18YDPP02 L	21	64	85
45	2k18313	Aarthi.A		II nd B.Sc	18YDPP01	-	-	57
				Chemistry	18YDPP02 L	22	67	89
46	2k18314	Boomitha.A		II nd B.Sc	18YDPP01	-	-	98
				Chemistry	18YDPP02 L	23	70	93
47	2k18315	Brindha.S		II nd B.Sc	18YDPP01	-	-	70
				Chemistry	18YDPP02 L	21	71	92
48	2k18316	Gomathi.T		II nd B.Sc	18YDPP01	-	-	60
				Chemistry	18YDPP02 L	20	70	90
49	2k18317	Iswarya.R		II nd B.Sc	18YDPP01	-	-	52
				Chemistry	18YDPP02 L	24	70	94
50	2k18318	Kalaivani.R		II nd B.Sc	18YDPP01	-	-	78
				Chemistry	18YDPP02 L	20	63	83
51	2k18319	Kokila.K		II nd B.Sc	18YDPP01	-	-	71
				Chemistry	18YDPP02 L	25	67	92
52	2k18320	Madhumitha.P		II nd B.Sc	18YDPP01	-	-	83
				Chemistry	18YDPP02 L	23	68	91
53	2k18321	Mahalakshimi.B		II nd B.Sc	18YDPP01	-	-	75
				Chemistry	18YDPP02 L	21	69	90
54	2k18322	Meena.B		II nd B.Sc	18YDPP01	-	-	85
				Chemistry	18YDPP02 L	20	62	82
55	2k18324	Nishanthini.R		II nd B.Sc	18YDPP01	-	-	78
				Chemistry	18YDPP02 L	21	61	82
56	2k18325	Pooja.S		II nd B.Sc	18YDPP01	-	-	70
				Chemistry	18YDPP02 L	20	60	80

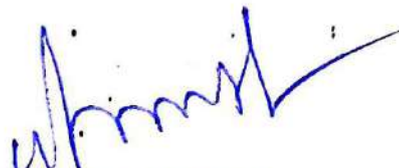
57	2k18326	Priyadharshmi.R	II nd B.Sc	18YDPP01	-	-	54
			Chemistry	18YDPP02 L	21	71	92
58	2k18327	Sowmiya.R	II nd B.Sc	18YDPP01	-	-	90
			Chemistry	18YDPP02 L	23	72	95
59	2k18328	Subalakshimi.R	II nd B.Sc	18YDPP01	-	-	83
			Chemistry	18YDPP02 L	24	73	97
60	2k18329	Sumathi.S	II nd B.Sc	18YDPP01	-	-	54
			Chemistry	18YDPP02 L	24	66	90
61	2k18330	Swetha.G	II nd B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	23	68	91
62	2k18331	Thilagavathi.R	II nd B.Sc	18YDPP01	-	-	92
			Chemistry	18YDPP02 L	22	69	91
63	2k18332	Yamuna.P	II nd B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	20	64	84
64	2k18333	Manibala.E	II nd B.Sc	18YDPP01	-	-	91
			Chemistry	18YDPP02 L	21	62	83
65	2k19301	Asokumar.V	I st B.Sc	18YDPP01	-	-	87
			Chemistry	18YDPP02 L	22	63	85
66	2k19302	Bhrathap Kumar.C	I st B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	23	61	84
67	2k19303	Chandru.S	I st B.Sc	18YDPP01	-	-	89
			Chemistry	18YDPP02 L	21	65	86
68	2k19304	Kumaran.C.T	I st B.Sc	18YDPP01	-	-	91
			Chemistry	18YDPP02 L	20	62	82
69	2k19305	Manojkumar.N	I st B.Sc	18YDPP01	-	-	80
			Chemistry	18YDPP02 L	22	64	86
70	2k19306	Navaneethan.R	I st B.Sc	18YDPP01	-	-	74
			Chemistry	18YDPP02 L	21	67	88

71	2k19307	Prathapkumar.C	I st B.Sc	18YDPP01	-	-	81
			Chemistry	18YDPP02 L	24	74	98
72	2k19308	Venkatesh.R	I st B.Sc	18YDPP01	-	-	73
			Chemistry	18YDPP02 L	20	71	91
73	2k19309	Abarna.S	I st B.Sc	18YDPP01	-	-	67
			Chemistry	18YDPP02 L	24	70	94
74	2k19310	Abirami.V	I st B.Sc	18YDPP01	-	-	81
			Chemistry	18YDPP02 L	20	70	90
75	2k19311	Akalya.Y	I st B.Sc	18YDPP01	-	-	88
			Chemistry	18YDPP02 L	21	68	89
76	2k19312	Bhuvaneshwari.C	I st B.Sc	18YDPP01	-	-	92
			Chemistry	18YDPP02 L	23	62	85
77	2k19313	Gowthami.K	I st B.Sc	18YDPP01	-	-	76
			Chemistry	18YDPP02 L	22	64	86
78	2k19314	Jayalakshmi.P	I st B.Sc	18YDPP01	-	-	69
			Chemistry	18YDPP02 L	20	65	85
79	2k19315	Jeeva.A	I st B.Sc	18YDPP01	-	-	74
			Chemistry	18YDPP02 L	21	68	89
80	2k19316	Kalaiyarasi.M	I st B.Sc	18YDPP01	-	-	81
			Chemistry	18YDPP02 L	22	69	91
81	2k19317	Keerthipriya.J	I st B.Sc	18YDPP01	-	-	89
			Chemistry	18YDPP02 L	23	62	85
82	2k19318	Keerthana.R	I st B.Sc	18YDPP01	-	-	76
			Chemistry	18YDPP02 L	24	65	89
83	2k19319	Kowsalya.S	I st B.Sc	18YDPP01	-	-	74
			Chemistry	18YDPP02 L	25	62	87
84	2k19320	Kokilapriya.K	I st B.Sc	18YDPP01	-	-	67
			Chemistry	18YDPP02 L	22	71	93
85	2k19321	Mounika.P	I st B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	20	70	90

86	2k19322	Pramila.R	I st B.Sc	18YDPP01	-	-	85
			Chemistry	18YDPP02 L	21	60	81
87	2k19323	Prashanta.K	I st B.Sc	18YDPP01	-	-	90
			Chemistry	18YDPP02 L	23	66	89
88	2k19324	Priyadharshini.P	I st B.Sc	18YDPP01	-	-	83
			Chemistry	18YDPP02 L	20	65	85
89	2k19325	Priyadharshini.S	I st B.Sc	18YDPP01	-	-	74
			Chemistry	18YDPP02 L	22	69	91
90	2k19326	Rabiathul Basariya.A	I st B.Sc	18YDPP01	-	-	87
			Chemistry	18YDPP02 L	24	68	92
91	2k19327	Sarathi.K	I st B.Sc	18YDPP01	-	-	91
			Chemistry	18YDPP02 L	21	67	88
92	2k19328	Sowndharya.B	I st B.Sc	18YDPP01	-	-	68
			Chemistry	18YDPP02 L	22	64	86
93	2k19330	Suganthi.S	I st B.Sc	18YDPP01	-	-	54
			Chemistry	18YDPP02 L	24	66	90
94	2k19331	Suganya.S	I st B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	23	68	91
95	2k19332	Sugi.V	I st B.Sc	18YDPP01	-	-	92
			Chemistry	18YDPP02 L	22	69	91
96	2k19333	Thaneswari.S	I st B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	20	64	84
97	2k19334	Tharani.T	I st B.Sc	18YDPP01	-	-	91
			Chemistry	18YDPP02 L	21	62	83
98	2k19335	Venmathi.K	I st B.Sc	18YDPP01	-	-	87
			Chemistry	18YDPP02 L	22	63	85
99	2k19336	Vinothini.T	I st B.Sc	18YDPP01	-	-	78
			Chemistry	18YDPP02 L	23	61	84
100	2k19337	G.Aarthi	I st B.Sc	18YDPP01	-	-	89
			Chemistry	18YDPP02 L	21	65	86

101	2k19338	S.Swetha	I st B.Sc Chemistry	18YDPP01	-	-	91
				18YDPP02 L	20	62	
102	2k17040	D.Swethai	III rd B.Sc CS	18YDPP01			
				18YDPP02 L	82		
103		G.Ramesh	III rd B.Com	18YDPP01			
				18YDPP02 L			
104		S.Sobiya	III rd B.Sc Maths	18YDPP01	-	-	80
				18YDPP02 L	22	64	86
105		V.Sowmiya	III rd B.Sc Maths	18YDPP01	-	-	74
				18YDPP02 L	21	67	88
106	2k18226	Renuka Devi.P	II nd B.Sc Physics	18YDPP01	-	-	81
				18YDPP02 L	24	74	98
106	2k18216	Lavanya.M	II nd B.Sc Physics	18YDPP01	-	-	73
				18YDPP02 L	20	71	91
107	2k18233	Sowmiya.M	II nd B.Sc Physics	18YDPP01	-	-	67
				18YDPP02 L	24	70	94
108	2k18212	Geetha.S	II nd B.Sc Physics	18YDPP01	-	-	81
				18YDPP02 L	20	70	90
109	2k18232	Sneha.	II nd B.Sc Physics	18YDPP01	-	-	88
				18YDPP02 L	21	68	89
110	2k18237	Vanitha.R	II nd B.Sc Physics	18YDPP01	-	-	92
				18YDPP02 L	23	62	85
111	2k18222	Priyadharshini.A	II nd B.Sc Physics	18YDPP01	-	-	76
				18YDPP02 L	22	64	86
112	Navi Nathiya.	II nd B.Sc Physics		18YDPP01			
				18YDPP02 L			
113	2k18222	Priyadharshini.A	II nd B.Sc Physics	18YDPP01	-	-	80
				18YDPP02 L	22	64	86
114	2k18217	Navi Nathiya.	II nd B.Sc Physics	18YDPP01	-	-	74
				18YDPP02 L	21	67	88

115	2k18229	Shameera.S	II nd B.Sc	18YDPP01	-	-	80
			Physics	18YDPP02 L	22	64	86
116	2k18218	Nithya.S	II nd B.Sc	18YDPP01	-	-	74
			Physics	18YDPP02 L	21	67	88
117	2k18223	Priyadharsini.B	II nd B.Sc	18YDPP01	-	-	81
			Physics	18YDPP02 L	24	74	98
118	2k18240	Keerthana.R	II nd B.Sc	18YDPP01	-	-	73
			Physics	18YDPP02 L	20	71	91
118	2k18209	Anju.	II nd B.Sc	18YDPP01	-	-	81
			Physics	18YDPP02 L	24	74	98
119	2k18238	Yamuna.R	II nd B.Sc	18YDPP01	-	-	73
			Physics	18YDPP02 L	20	71	91
120		Monisha	B.A	18YDPP01	-	-	67
			Economics	18YDPP02 L	24	70	94
121	-	K.Govindarajan	Ph.D.	18YDPP01	-	-	81
			Scholar	18YDPP02 L	20	70	90


Dr. M. RAMESH,
 M.Sc., M.Phil., Ph.D., M.Sc (YHE), PGDCA.
 Assistant Professor in Chemistry
 Nehru Memorial College (Autonomous)
 Puthanampatti - 621 007, Trichy Dist.


 Dr. A. SEKAR
H.O.D. OF CHEMISTRY
NEHRU MEMORIAL COLLEGE
PUTHANAMPATTI - 621 007
TRICHY DT.



NEHRU MEMORIAL COLLEGE

(Autonomous, Accredited with 'A' Grade by NAAC &
Affiliated to Bharathidasan University and
Recognised by UGC under Section 2(f) and 12B of the UGC Act 1956)

Puthanampatti – 621 007, Tiruchirappalli District,
Tamil Nadu, INDIA.



CERTIFICATE

*This is to certify that ARUNKUMAR, M. (VAC17Y0028)
has successfully completed the Certificate Course on
“DOMESTIC PRODUCTS PREPARATION” conducted in
APRIL 2020.*


PRINCIPAL




CONTROLLER OF EXAMINATIONS
Controller of Examinations
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007.
Tiruchirappalli District.



NEHRU MEMORIAL COLLEGE

(Autonomous, Accredited with 'A' Grade by NAAC &
Affiliated to Bharathidasan University and
Recognised by UGC under Section 2(f) and 12B of the UGC Act 1956)
Puthanampatti – 621 007, Tiruchirappalli District,
Tamil Nadu, INDIA.



CERTIFICATE

*This is to certify that ELAVARASAN, P. (VAC17Y0031)
has successfully completed the Certificate Course on
“DOMESTIC PRODUCTS PREPARATION” conducted in
APRIL 2020.*


PRINCIPAL




CONTROLLER OF EXAMINATIONS
Controller of Examinations
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007.
Tiruchirappalli District.



NEHRU MEMORIAL COLLEGE

(Autonomous, Accredited with 'A' Grade by NAAC &
Affiliated to Bharathidasan University and
Recognised by UGC under Section 2(f) and 12B of the UGC Act 1956)
Puthanampatti – 621 007, Tiruchirappalli District,
Tamil Nadu, INDIA.



CERTIFICATE

*This is to certify that ABIRAMI, M. (VAC17Y0001)
has successfully completed the Certificate Course on
“**DOMESTIC PRODUCTS PREPARATION**” conducted in
APRIL 2020.*


PRINCIPAL




CONTROLLER OF EXAMINATIONS
Controller of Examinations
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007
Tiruchirappalli District.



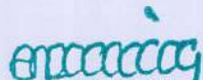
NEHRU MEMORIAL COLLEGE

(Autonomous, Accredited with 'A' Grade by NAAC &
Affiliated to Bharathidasan University and
Recognised by UGC under Section 2(f) and 12B of the UGC Act 1956)
Puthanampatti – 621 007, Tiruchirappalli District,
Tamil Nadu, INDIA.



CERTIFICATE

*This is to certify that KARTHIKA, D. (VAC17Y0007)
has successfully completed the Certificate Course on
“DOMESTIC PRODUCTS PREPARATION” conducted in
APRIL 2020.*


PRINCIPAL




CONTROLLER OF EXAMINATIONS
Controller of Examinations
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007
Tiruchirappalli District.



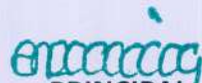
NEHRU MEMORIAL COLLEGE

(Autonomous, Accredited with 'A' Grade by NAAC &
Affiliated to Bharathidasan University and
Recognised by UGC under Section 2(f) and 12B of the UGC Act 1956)
Puthanampatti – 621 007, Tiruchirappalli District,
Tamil Nadu, INDIA.



CERTIFICATE

*This is to certify that PRIYA, T. (VAC17Y0018)
has successfully completed the Certificate Course on
“**DOMESTIC PRODUCTS PREPARATION**” conducted in
APRIL 2020.*


PRINCIPAL




CONTROLLER OF EXAMINATIONS
Controller of Examinations
Nehru Memorial College (Autonomous)
Puthanampatti - 621 007
Tiruchirappalli District.