







GOVERNMENT OF KERALA

Abstract

Industries Department- Revision of rates for various services rendered by CFSC, Changanachery and CFSC, Manjeri-Fixed- Orders Issued

INDUSTRIES (B) DEPARTMENT

G.O.(Rt)No.580/2022/ID Dated, Thiruvananthapuram, 23-06-2022 Read 1) GO(Ms) No.139/09/ID dated 07-11-2009

2) GO(Rt)No.746/2020/ID dated 09-09-2020

3) Letters No.DIC/1231/2019-TC-T4 dated 20.06.2021 and 16.02.2022 of the Director of Industries & Commerce

ORDER

As per Order read as 1 st above, Government fixed the rates to be realized for various services/facilities rendered by the Common Facility Service Centre, Changanachery and Common Facility Service Centre, Manjeri. And as per Order read as 2 nd above, Government constituted a Committee to examine the revision of rates for services rendered by the Common Facility Service Centres.

- 2) As per paper read as 3 rd above, the Director of Industries & Commerce submitted proposal to Government to revise the rates for various services rendered by CFSC, Changanachery and CFSC, Manjeri as recommended by the Committee constituted for that purpose.
- 3) Government have examined the proposal in detail and are pleased to order that the following rates will be realized for various services/ facilities rendered by the aforesaid Common Facility Service Centres as detailed below.

RATES FOR THE SERVICES RENDERED BY CFSC, MANJERI

Rubber Divi	sion
Name of service	Rates (Rs)
Rubber Mixing Mill (16"x42")	360
Rubber Extruder (4 ½ '')	175

Colondoring MISCOINE	20
Judgaulic Press (18''x18'')	65
Screw Press (24''x24'')	20
Tool Room Division	
Surface grinder sfw-1	210
Universal Milling Machine Fn-24	210
Culindrical Grinder K-130	160
Lethe NH 26	330
Lathe NH 22	220
Tool And Cutter Utilider Olerson	230
Radial Drilling Machine Rm 62	60
Power Hacksaw	130
Welding Set 300 A	135
Plaining Machine	105
Shaping Machine	55
Flexible Shaft Grinder	
Service Charge/ Rent Rate Of	'
Chain Blocks	400
5 Ton X 3mtr. Lift	<u> </u>
1 Ton X 3mtr. Lift	200
Laboratory Division	
Physical testing Charges	
Compound Preparation	300/-+Material cost
Componing	Max.300gm
Tensile properties before ageing	520
Tensile properties before and after ageing	600
Tensile properties before ageing	400
Tear Strength before ageing	470
Tear Strength before & after ageing	200
Shore Hardness (Both Durometer &	
(HRD)	400
Compression test	400
Abrasion resistance	520
Rheograph (Cure Time)	650
Flex resistance	
Split tear strength	· 350
Bulk Density	200
Relative Density	200
DRC Determination	80
PH Determination	80
	4000
Project work	
(Traininus	200
Training Fee per day For Entrepreneurs	200

Fraining - Package charge for students (5	7500	
days) Max. 15 students User fee for training infrastructure	Rate as fixed by PWD	
	from time to time	
Fee and Concessions for Incubatio	n process (New	
scheme)		
Registration fee for an	5000	
incubatee(individual/Group /institution)	·	
Service Charge applicable for first year	70%	
of registration Service Charge applicable for Second year of registration	80%	
Service Charge applicable for Third year	90%	
of registration Service Charge applicable for Fourth year of registration	100%	

RATES FOR THE SERVICES RENDERED BY CFSC, CHANGANACHERY

DIC/1231/2019-TC-T4

Name of Service	Rates (Rs)
Plastic I	Division
EXTRUDER	260
AGGLOMERATOR	158
INJECTION MOULDING	250
Grinder	79
Stretch blow moulding machine PET	182
Twin Screw extruder	340*
Hot air Oven	40
Rubber	Division
Hydraulic press (24" x 18")	180
Mixing Mill (16" x 42")	180
Tool Rooi	m Division
Shaping machine	110
Plaining Machine	120
NH 26 HMT Lathe	330
Lathe 6 ft	200
Radial Drilling Machine RM	130
Welding Machine	130
Hack saw cutter	75

/4 " Drilling machine	80
urface grinder	152
lexible shaft grinder	70
CNC Milling	350
Drilling Machine 1 1/2"	43
HMT Milling Machine	182
Laboratory	Division
Physical	testing
Charges Compound Preparation	300/-+Material cost Max.
Compound Freparation	300gm
Tensile properties before	520
ageing	
Tensile properties before and	600
after agoing	· · · · · · · · · · · · · · · · · · ·
Tear Strength before ageing	400
Tear Strength before & after	470
ageing	
Shore Hardness (Both	200
Durometer & IHRD)	400
Compression test	
Abrasion resistance	400
Rheograph (Cure Time)	520
Flex resistance	650
Split tear strength	350
Bulk Density	200
Relative Density	200
Comparative evaluation of polymers/ Fillers/Rubber chemicals/ Other Additives	2342
De Mattia/Rossflexing	520
	100
Gauge	235*
3 D printing Tensile properties of thin	1214
sheets	
Melt flow index	265
Static and kinetic friction	228
Dart impact test	299
	153
Digital opacity test	256
Carbon content	332
ITOCO Anna	33Z
ESCR test VSP	399

- II - cutont (DRC)	80
Ory Rubber content (DRC) Fotal Solid Content (TSC)	100
	67
Ammonia VFA No. (Volatile Fatty Acid	
KOH No. (Potassium	176
Hydroxide)	_
Mechanical Stability	103
Test(MST)	176
Sludge	150
Coagulum	212
Copper	212
Manganese	
Magnesium	103
lron	103
Viscosity	1434
Complete test as per BIS	1434
2. DRY RUBBER	103
Dirt	67
PO and PRI	300
Ash	150
Nitrogen	100
Volatile matter	700
Acetone extract	1500
Rubber hydrocarbon	300
Carbon black	2000
Complete test as per BIS	
Specification	E / COPPER OXY CHLORIDE
Copper content	261 .
Matter insoluble in water	133
Soluble Iron and Aluminu	um 261
PH	103
4. ZDC	
Purity	520
Melting point	133
Specific gravity	133
Volatile Matter	67
Viscosity	103
5.ZMBT	
	520

Melting point	133
Solubility	133
SODIUM SULPHATE	
Purity	520
8.SODIUM BISULPHATE	
Purity	520
9.SLUDGE	
Nitrogen	339
Phosphorous	339
Potassium	339
10 .FERTILIZER	
Fertilizer NPK	1301
Nitrogen	520
Phosphorous	520
Potassium	520
Magnesium	339
11. SULPHUR	
Sulphur content	339
Sleve Test	176
Ash content	79
Acidity	261
Moisture	67
Bulk Density	182
Analysis of Sulphur (Sulphur	472
content only) & Accelerators	
12. ZINC OXIDE	1000
Zine oxide content	339
Specific gravity	182
Acidity as H2SO4	103
Moisture content	67
Matter soluble in water	103
Matter insoluble in HCl	103
Loss of ignition	103
Sulphur content	339
Volatile Matter	67
Manganese	237
Copper	237
Iron	237
Lead	237
Matter soluble in 14% Acet	ic 133

430/439

G.O_.(R1)No.580 2022 ID

Metallic Zinc content	133
Analysis of Zinc oxide (Zinc	472
content only) 13. MAGNESIUM SILICAT	E
	182
Calcium	182
Magnesium	182
Neutralizing value	102
14. DI -AMMONIUM	
HYDROGEN PHOSPHATE	600
Purity	79
PH	237
Phosphate	
Ammonia	133
Calcium	182
Matter insoluble in water	133
15 STEARIC	1
ACID/LAURIC ACID	
Saponification value	339
Acid value	261
Iodine value	261
Mineral acidity	133
Ash	97
Melting point	133
16. CALCIUM CHLORII	DE /
NITRATE	
Calcium	157
Chloride	157
	157
Nitrate 17.SULPHURIC ACID/F	FORMIC ACID
Percentage Purity	370
18. BARIUM SULPHAT	`E
Barium as sulphate	520
Barium as surplica	
19. TYRE FLAPS	133
Edge Gauge	394
Joint Adhesion Test	
Tensile properties before	•
ageing Complete test as above	1561
Complete test as doore	ES (AS PER BIS 4146-1967)
Acidity of Water extract	261
Acidity of water extract	908 -
Protein Estimation 21. LATEX FOAM	
ias tatuv bulalvi	

431/439

G.O.(Rt)No.580/2022/ID

b.Ageing test	6,53
	261
c. Copper	261
d. Manganese e. Compression test at constant	261
e. Compression test at constant	
strain f. Whole sample compression	261
Complete test as above	1767
22. LATEX TREAD	
22. LATEX TREAD	315
a. Tensile properties before	
ageing b. Tensile properties after	394
ageing	261
c. Tension	261
d. Yield	212
e. Count	1434
Complete test as above Estimation of carbon black	653
	653
Estimation of Polymer	67
Estimation of Total Sulphur	
Chemical Analysis of Rubber	1174
Chemicals	
Polymer Identification	653
Rubber to Metal Bonding	771
Strength	
Percentage of Insoluble	520
Sulphur	
Rubber fabric adhesion	520
Ash Content	394
Acetone Extractable	520
Dall Milling/Batch	653
Charges for one week training	ng 2596
in Lab	
Project work	4000

<u>Remarks</u>

TCIMO AS	cn 500 shall be charged for
1 Twin screw extruder	Minimum Charge of Rs. 500 shall be charged for using the machine for less than one hour.
2. 3D printing machine	1. Preparation time will be added as half an hour for each printing and minimum charge will be fixed as rs.250/- for printings below one hour duration 2. Total charges will be calculated by adding machine charge with actual cost of plastic raw materials consumed for printing with 20%
	wastage
\ <u></u>	

Trainings	
Training Fee per day For Entrepreneurs	200
Training Fee per day For Students	200
Training - Package charge for students (5 days) Max. 15 students	7500
User fee for training infrastructure	Rate as fixed by PWD from time to time
Fee and Concessions for Incubation proce	ss
Registration fee for an incubate (individual/Group /institution)	5000
Service Charge applicable for first year of registration	70%
Service Charge applicable for Second year of registration	80%
Service Charge applicable for Third year of registration	90%
Service Charge applicable for Fourth year of registration	100%

(By order of the Governor) SUMAN BILLA PRINCIPAL SECRETARY

To:

The Director of Industries & Commerce, Thiruvananthapuram

The Director, CFSC, Changanachery

The Director, CFSC, Manjeri

The Principal Accountant General (Audit/A&E), Kerala, Thiruvananthapuram

Finance Department(Vide No.1403549/I&PW-A3/2019-Fin dated 06-06-2022)

Planning & Economic Affairs Department

The CEO, K-bip (for publishing in the website of Industrial Department)

The Information & Public Relations (Web & New Media)

Department

Stock File/Office Copy

Forwarded /By order

Section Officer