General Information						
Name of state:	Maharashtra	No. of Districts:	36	Population Size:	112374333	
A. Human Resources and Institutional Data	1			Total Marks: 20		
Governance						
#	Title	Value	Maximum Score	Obtained Score		
	State Food Safety Commissioner (Full-					
A1	time/Part-time/Additional Charge)	Full Time	1	1		
	Ideal strength of Designated Officers as per					
A2	FSSAI	9	o o	0		
		-	-	-		
A3	Number of Full time Designated Officers	4	3 2	0		
	Ideal strength of Food Safety Officers as per			-		
A4	FSSAI	35	o o	0		
				-		
A5	Number of Full time Food Safety Officers	20	3 2	1		
	Whether State Level Advisory Committee					
A6	(SLAC) has been constituted (Y/N)	Yes	1	1		
	Number of SLAC meeting held during year		† -			
A7	2021-2022		1	0		
	Number of District Level Advisory		1			
A8	Committee (DLAC) constituted	3	5 1	1		
	Total number of DLAC meeting held during					
A9	year 2021-2022	13	7 2	2		
A10	Number of Adjudicating Officers		7 1	0		
	Number of adjudication cases filed (2021-					
A11	2022)	158	7 2	1		
A12	Number of adjudication cases pending at the beginning of the financial year (2021-2022)	361		0		
A13	Number of adjudication cases decided	97	3 2	0		
	Whether State/UT has State Appellate					
A14	Tribunal (Y/N)	Yes	1	1		
A15	Number of CAC meeting attended by Food Safety Commissioner, himself/herself (not attended by representative) Marks on Recommendation of committee (10 % of the total marks)	-	1 2	2		
			•	11		
B. Compliance				Total Marks: 30		
Licensing and Registrations						
#	Title	Value	Maximum Score	Obtained Score		
	Number of special drives/ camps for					
B1	licensing/ registrations organised	18	2	2		
	Total number of active licenses issued till					
B2	31.3.2022	16272		1		
B3	Number of Licences auto-generated	22	2 3	2		
	Number of fresh licences issued during 2021-					
B4	2022	4251	0	0		
	Number of fresh licences issued during last					
B5	year (2020-2021)	2342	3 2	2		
	Total number of active registration					
B6	certificate issued till 31.3.2022	83195	1 0	0		

	Number of Desistantian contificate and					
	Number of Registration certificate auto-		_			
B7	generated	69560	3	0		
	Number of fresh registration certificates					
B8	issued during year 2021-2022	257045	0	0		
	Number of fresh registration certificates					
В9	issued during last year (2020-2021)	163437	2	2		
Inspections and Sampling	issued during last year (2020-2021)	103437				
#	Title	Value	Maximum Score	Obtained Score		
	Whether the State/UT has	Yes				
B10	Monthly/Quarterly plan for Inspection of	_sp_1652879220.jpg	1	1		
	Total number inspections conducted (2021-					
B11	2022)	16448	4	4		
B12	Expected number of enforcement samples	42000	0	0		
BIZ	Expected number of emorcement samples	42000	U	0		
B13	Number of enforcement samples drawn	13118	5	1		
Consumer Grievences						
#	Title	Value	Maximum Score	Obtained Score		
	Total number of consumer grievances					
B14	received during 2021-2022	1255	0	0		
514	received during 2021 2022	1255	•	<u> </u>		
D4.5	Number of Consumer Cristians	226	•	2		
B15	Number of Consumer Grievances pending	326	2	2		
	If Help Desk/Help Line for consumers and					
	FBOs is available(Y/N)	Yes				
B16	If yes provide the Helpline Number.	1800222365	1	1		
	Whether State web portal for consumers					
	and FBOs grievances is established (Y/N)	Yes				
B17	If Yes provide the website address.	http://fda.maharashtra.gov.in/	1	1		
В17	•	inttp://iua.manarashtra.gov.m/	1	1		
	Marks on Recommendation of committee (
B18	10 % of the total marks)	-	3	3		
				22		
C. Food Testing-Infrastructure and Surveillar	nce			Total Marks: 20		
Food Testing Infrastructure & Surveillance						
#	Title	Va	lue		Maximum Score	Obtained Score
- T	nae	-			Widailliuiii Score	Obtained Score
64	No object (CETI)			47		
C1	Number of State Food Testing Labs (SFTL)			17	2	2
		Number of SFTL accredited by NABL	3			
		Number of SFTL recognised and notified u/s				
		43(1) of FSS Act of 2006	3			
		Number of SFTL accredited with NABL-FSSAI				
		Integrated Assessment Certificate of				
C2	Number of SFTL accredited by NABL	Accreditation	0		2	0.5
CZ	·	neciculation	0			0.3
	Testing Facility in the State Food Testing				_	
C3	Labs (SFTL)	Labs with basic functionality only			2	2
	Average testing time taken in SFTL (in days)	Chemical Testing		(in days)		
C4	for(Chemical & Microbiological)	Microbiological Testing	8	(in days)	1	1
		Sanctioned Post	41			
C5	Number of Food Analysts in SFTL	In Position	26		1	1
1		Sanctioned Post	160		-	-
CE	Number of technical personnel in SFTL	In Position	102		1	0
C6	inamper of technical personner in SFTL	ווו רטאנוטוו	102		1	U

Number of Training			Number of FSW	2			
Number of Tests							
Activates conducted through 1999: Number of Awareness Program							
CS	C7	Activities conducted through FSW:				4	1
Ease Laboratory Networks Company Compa			Transcr of Awareness Frogram	71			-
Co	C8	· ·	Registered but not fully functional			2	1
C10		·	inegistered but not runy functional				-
C10	l Ca		in the hard maps.			1	1
C11		,	Company and Compan		4555		
Marks on Recommendation of committee							
Cross Section Sectio					2041		1
Remark : C. Food Testing: Infrastructure and Surveillance	C12	•	_			2	_
Remark 2. Food Testing-Infrastructure and Surveillance 19-May-22	C12	10 % of the total marks)	<u> -</u>		10.5		
Remark by : Maharashtra - Food Commissioner 19-May-92	Pemark : C Food Testing-Infrastructure and	Surveillance			10.5		
State of Maharashtra have total 17 SFTLs out of which (1) Lab with basic functionality -17, (2) Lab with basic functionality -17, (2) Lab with basic functionality and High End Equipments -0 (3) Lab with microbial facilities -					10-May-22		
D. Training and Capacity Building Regulatory Training of Officers & Staff Title Value Maximum Score Obtained Score			(2) Lab with basis functionality and High End E	quinmonts 0/2\la	,		
Title Value Maximum Score Obtained Score		of Willett (1) Lab with basic functionality - 17,	(2) Lab with basic functionality and high thu E				
## Title Value Maximum Score Obtained Score Any specific/special training conducted by States/UTs for FSOs/ DOs (2021-2022) Number of FSOs and DOs trained in food fortification (2021-2022) Number of Sos and DOs trained in food fortification (2021-2022) Number of Sos and DOs trained in food fortification (2021-2022) Number of Sos Target of State to Conduct FoSTaC trainings under MoU (2021-2022) Number of Sos Target of Sos Targe		I	I		TOTAL INIALKS. 10		
Any specific/special training conducted by States/UTs for FSOs/ DOS (2021-2022) Yes 1		Title	Value	Maximum Coore	Obtained Seems		
States/Urs for \$FSok plos (2021-2022) Yes 1	#	litte	value	iviaximum Score	Obtained Score		
States/Urs for \$FSok plos (2021-2022) Yes 1		Any specific/special training conducted by					
Number of FSOS and DOs trained in food fortification (2021-2022) 186	D1	, , , , , , , , , , , , , , , , , , , ,	Ves		1		
D2 Fortification (2021-2022) 186 Z Z Z Z Z Z Z Z Z	D1		res	1	1		
Target of State to Conduct FoSTaC trainings under MoU (2021-2022) 108 0 0 0 0 0 0 0 0 0	D2		100		2		
D3	D2	, ,	180	2	2		
Number of FoSTaC trainings conducted by State (2021-2022) against D 3 1223 3 3 3 3 3 3 3 3 3	D2		100		0		
D4	D3	, , , , , , , , , , , , , , , , , , , ,	108	0	U		
Number of Food Safety Supervisors trained Marks on Recommendation of committee (10% of the total marks) Remark : D. Training and Capacity Building Remark By: Maharashtra - Food Commissioner Atraining cell by State FDA, so as to ensure large number of trainings to FSO during period of 1 April 2021 to 31 March 2022, 60 training sessions were conducted and E. Consumer Empowerment and FSSAI initiatives Coverage of Food Fortification Coverage of Food Fortification Government Safety Net Programs for Oil (O), Milk (M), Wheat flour (W), Rice (R), Salt- Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification E2 food Fortification Trainings conducted in districts Number of Obstricts Participated in Eat Right E4 Challenge Number of Eat Right School 1 1		,	1222		2		
Marks on Recommendation of committee (10 % of the total marks) - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D4	State (2021-2022) against D3	1223	3	3		
Marks on Recommendation of committee (10 % of the total marks) - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	Nhf.Fd.G.f.t. G isto.isd.	52052		,		
D6 10 % of the total marks) - 1 1 1	D5		63963	3	3		
Remark : D. Training and Capacity Building Remark By : Maharashtra - Food Commissioner A training cell was established by State FDA, so as to ensure large number of trainings to FSO during period of 1 April 2021 to 31 March 2022, 60 training sessions were conducted and E. Consumer Empowerment and FSSAI Initiatives Coverage of Food Fortification Title Title Title Value Maximum Score COSS RS Government Safety Net Programs for Oil (O), Milk (M), Wheat flour (W), Rice (R), Salt- Number of workshop/sensitization programs/awareness program conducted for food fortification in programs/awareness program conducted for food fortification in programs/awareness program conducted in districts Number of Districts Participated in Eat Right Challenge Number of Eat Right School 10	DC	,					
Remark S D. Training and Capacity Building Remark B Y Maharashtra - Food Commissioner A training cell was established by State FDA, so as to ensure large number of trainings to FSO during period of 1 April 2021 to 31 March 2022, 60 training sessions were conducted and E. Consumer Empowerment and FSSAI Initiatives Total Marks: 20 Coverage of Food Fortification # Title **Coverage of Food Fortification in Government Safety Net Programs for Oil (O), E1 **Government Safety Net Programs for Oil (O), B2 **MDM** **DDS** **R** **PDS** **R** **PDS** **R** **PDS** **R** **PDS** **	D6	10 % of the total marks)	-	1			
Remark By : Maharashtra - Food Commissioner A training cell was established by State FDA, so as to ensure large number of trainings to FSO during period of 1 April 2021 to 31 March 2022, 60 training sessions were conducted and E. Consumer Empowerment and FSSAI Initiatives Coverage of Food Fortification #** Title ** Value ** Maximum Score** Coverage of Food Fortification in Government Safety Net Programs for Oil (O), E1 Milk (M), Wheat flour (W), Rice (R), Salt- Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for Food Fortification trainings conducted in districts 12 1 0.5 Food Fortification trainings conducted in districts Number of Districts Participated in Eat Right E4 Challenge Number of Eat Right School 1 1	Described to the second				10		
A training cell was established by State FDA, so as to ensure large number of trainings to FSO during period of 1 April 2021 to 31 March 2022, 60 training sessions were conducted and E. Consumer Empowerment and FSSAI Initiatives Coverage of Food Fortification # Title Value Maximum Score Coverage of Food Fortification in Government Safety Net Programs for Oil (O), MIM (M), Wheat flour (W), Rice (R), Salt- Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification trainings conducted in districts Food Fortification trainings conducted in districts Number of Districts Participated in Eat Right Challenge Number of Eat Right School Total Marks: 20 Maximum Score Maximum Score Obtained Score CDS RS MIMAMIM R PDS R 3 2 Obtained Score Obtained Score Obtained Score Obtained Score Obtained Score ICDS RS MDM PDS R 3 2 Obtained Score ICDS RS RD PDS R 3 2 Obtained Score O					44.14. 22		
E. Consumer Empowerment and FSSAI Initiatives Coverage of Food Fortification # Title Coverage of Food Fortification in Government Safety Net Programs for Oil (O), MIM (M), Wheat flour (W), Rice (R), Salt- Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification trainings conducted in districts E2 food Fortification trainings conducted in districts Number of Districts Participated in Eat Right Challenge E4 Challenge Total Marks: 20 Maximum Score Obtained Score FOOD 1 0 1 0.5							
Coverage of Food Fortification # Title Coverage of Food Fortification in Government Safety Net Programs for Oil (O), MIlk (M), Wheat flour (W), Rice (R), Salt- Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food Fortification trainings conducted in districts Number of Districts Participated in Eat Right E4 Number of Eat Right School Title Value Maximum Score Districts 12 1 0.5 12 1 0.5 12 1 0.5		• • •	O during period of 1 April 2021 to 31 March 2				
# Title Value Maximum Score Obtained Score Coverage of Food Fortification in Government Safety Net Programs for Oil (O), MDM R E1 Milk (M), Wheat flour (W), Rice (R), Salt-PDS R 3 2 Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification trainings conducted in districts E3 districts 0 1 1 0 1 0 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1		ives T	T	I	Total Marks: 20		
Coverage of Food Fortification in Government Safety Net Programs for Oil (O), E1 Milk (M), Wheat flour (W), Rice (R), Salt-PDS R S 3 2 Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification trainings conducted in districts E2 food Fortification trainings conducted in districts Number of Districts Participated in Eat Right Challenge Coverage of Food Fortification in Government Safety Net Pops R S			W.L.				
Government Safety Net Programs for Oil (O), E1 MDM R Milk (M), Wheat flour (W), Rice (R), Salt-PDS R Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification trainings conducted in districts Food Fortification trainings conducted in Milk (Stricts) E3 districts O 1 0 0 Number of Districts Participated in Eat Right Challenge 26 2 2 Number of Eat Right School 1	#			lnc .	Maximum Score	Obtained Score	
E1 Milk (M), Wheat flour (W), Rice (R), Salt-PDS R 3 2 Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification Food Fortification trainings conducted in districts 0 1 1 0.5 Number of Districts Participated in Eat Right Challenge 26 2 2 Number of Eat Right School 1		•					
Food Fortification Awareness in districts: Number of workshop/sensitization programs/awareness program conducted for food fortification E2 food Fortification Food Fortification E3 districts Number of Districts Participated in Eat Right Challenge Number of Eat Right School Number of Eat Right School Number of Eat Right School	[,			,	3	
Number of workshop/sensitization programs/awareness program conducted for food fortification 12 1 0.5 Food Fortification trainings conducted in districts 0 1 0 1 0 Number of Districts Participated in Eat Right Challenge 26 2 2 Number of Eat Right School 1	E1	ivilik (ivi), wheat flour (W), Rice (R), Salt-	PUS PUS	ļκ	3	2	
Number of workshop/sensitization programs/awareness program conducted for food fortification 12 1 0.5 Food Fortification trainings conducted in districts 0 1 0 1 0 Number of Districts Participated in Eat Right Challenge 26 2 2 Number of Eat Right School 1		F					
programs/awareness program conducted for food fortification 12 1 0.5 Food Fortification trainings conducted in districts 0 1 0 0 Number of Districts Participated in Eat Right Challenge 26 2 2 Number of Eat Right School 1							
E2 food fortification 12 1 0.5 Food Fortification trainings conducted in districts E3 districts 0 1 0 Number of Districts Participated in Eat Right E4 Challenge 26 2 2 Number of Eat Right School 1 0		• •					
Food Fortification trainings conducted in districts 0 1 0 Number of Districts Participated in Eat Right Challenge 26 2 2 Number of Eat Right School 1	[F2			4.5		0.5	
E3 districts 0 1 0 Number of Districts Participated in Eat Right 26 2 2 E4 Challenge 26 2 2 Number of Eat Right School 1 0 0	E2			12	1	0.5	
Number of Districts Participated in Eat Right E4 Challenge 26 2 2 Number of Eat Right School 1	52	_		=			
E4 Challenge 26 2 2 Number of Eat Right School 1	E3			0	1	0	
Number of Eat Right School 1					_	_	
	E4	Challenge	1		2	2	
Number of Eat Right Campus 76							
				76			
Number of Clean Street Food Hub 2			Number of Clean Street Food Hub	2			

	1	Number of Class and Fresh Fruit and			I	
		Number of Clean and Fresh Fruit and				
		Vegetable Market	4			
	Certification in any of the Five initiatives in a	Number of BHOG (Blissful Hygienic Offering)	5			
E5	FY 2021-2022	Number of Eat Right Station	0	3	2	
	Target of number of Hygiene ratings					
E6	assigned to State under MoU		500	0	0	
	N			•		
E/	Number of Hygiene Ratings done Against E6		440	2	2	
	IEC activities undertaken By State/UTs: This					
	may include any awareness activity or media campaigns,					
	translation, dubbing etc by the State. This may also include Eat					
	Right Melas conducted or any other awareness activities)	Yes				
		(1) Images (gif/Animation, Static images, sket	ches, infographics,			
	*Not included-					
	(* Awareness through mobile food safety wheels					
	* Licensing and registration Drives/camps)					
E8				6	6	
	Marks on Recommendation of committee (
E9	10 % of the total marks)	-		2	2	
		·		16.5		
				·		
Total Obtained Score	70					



No. 1=5541/RTB/ 273/22/7

COMMISSIONER.

FOOD & DRUG ADMINISTRATION (M.S.)

341, Bandra Kurla Complex, Bandra (East), Mumbai 400 051. Tel.: 26590548, Fax: 26591959

Email: comm.fda-mah@nic.in

Date: 17/05/2022

ORDER

Sub: Risk Based Inspection Plan.

As per the order dt. 02 May, 2022 FSSAI has issued an order for risk based inspection of Food Businesses. Accordingly as per para 08 FSSAI, identified 8 food categories as high risk food categories. As per the discussion in annual review meeting dt. 13 May, 2022 it was decided to add another category of risk based inspections i.e. oil and fats.

It is here by directed that all Food Safety officers and Assistant Commissioners (Food) shall carry out risk based inspections in accordance with the guidelines provided by the letter dt. 02 May, 2022 read with the circular dt. 13 April, 2022 where high risk establishment inspection target was given as 10 inspections per Food Safety Officer per month. It is to be noted that every month an attempt shall be made to achieve 1/12 of the annual target, similarly 1/4 of the annual plan shall be achieved per quarter.

Inspections arising out of Complaints/Grievances/Public Health Emergency etc. shall be over and above the target provided above. As discussed in 13 May, 2022 meeting any queries or clarification will be directed through the Joint Commissioner of divisions to the head quarter.

Any inspections which are not high risk based inspections or which are not arising from Complaint/Grievances/ Surveillance drive/ Public Health Emergency etc. shall be considered seriously and will invite strict action.

Parimal Singh, I.A.S.

Parinal () 15

Commissioner, Food and Drug Administration, Maharashtra State.

To, All Joint Commissioner (Food), Food and Drug Administration, Maharashtra State

CLA: I	Survei	llance plan 2021-2022		
SINo	Name of Food product	Month		
1	Milk	Nov'21- Jan'22	Name of Division	No of sample
		21 3011 22	Konkan	130
			Greater Mumbai	10
			Pune	100
			Nashik	17
			Aurangabad	64
			Nagpur	8
			Amravati	3
2	Oil		Total	332
	Oil	Sep-Oct	Konkan	58
			Greater Mumbai	17
			Pune	3
			Nashik	19
			Aurangabad	132
	7		Nagpur	87
_			Amravati	19
3	2 1 12 1		Total	335
3	Packaged Drinking Water	Apr'21-May'21	Konkan	54
			Greater Mumbai	0
	*		Pune	1
_			Nashik	3
			Aurangabad	0
			Nagpur	1
			Amravati	0
			Total	59
4	Others	Apr'21-March'22	Konkan	877
	(spices, fruits and		KONKAN	0//
- 1	vegetables, bakery products,		Greater Mumbai	100
- 1	confectionery etc)	1	Greater Mumbai	180
	companiently city	1	Duran	
			Pune	705
			Nashik	319
			Aurangabad	638
		4	Nagpur	706
			Amravati	404
	74		Total	3829
			Grand Total	4555

(S.R. Adhar)

J. C. (Food) HQ

F.D.A (M.S.)





THE MAIN PURPOSE OF THE SCHEME:



Allow consumers to make an informed food choice about where to eat and cultivate Right eating habits



Encourage FBO with high hygiene standards and to continue maintaining them and showcase the same to their consumers



Motivate other food businesses having lower hygiene standards to improve.



