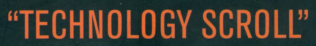




PO.BHAT-382 428



FOSTERING BIOTECH BUSINESS

VOLUME V
ENVIRONMENTAL BIOTECHNOLOGY

GUJARAT STATE BIOTECHNOLOGY MISSION

C1916

DISCLAIMER

The technology scroll is a compilation and reproduction of information available on public domains. GSBTM does not take responsibility of the contents or its validation. While every effort has been made to ensure that the information contained in this document is accurate at the time of going to press, no liability for damage is accepted by GSBTM arising from any errors or omissions that may appear, in the final form.

GSBTM has reproduced the information, contents, as they have been placed by the respective organization on their websites. However classification has been done so as to make it more client and user friendly.

All rights of publication of this product in this form, design, layout, are reserved by GSBTM. No part of this publication in this form, design, layout, may be reproduced, or transmitted, by any means, mechanical, photocopying, recording or otherwise, without the permission of GSBTM.

About this Compilation

Technology Scroll, is an initiative of Gujarat State Biotechnology Mission, under aegis of Government of Gujarat. The compilation has been done by GSBTM team. For more information on the matters / technologies, please refer to the contact details provided.

Editorial Note

To request more information on GSBTM or Gujarat Biotechnology sector, or to order copies of whole compilation(s), please contact::

Mission Director
Gujarat State Biotechnology Mission
Department of Science & Technology, Government of Gujarat
Block-11, 9th Floor, Udyog Bhavan, Gandhinagar 382 011
Tel: +91 79 232 52196, 97 Fax: +91 79 232 52195
mdbtm@gujarat.gov.in
Http://btm.gujarat.gov.in/

Copyright © 2006 GUJARAT STATE BIOTECHNOLOGY MISSION

ENVIRONMENTAL BIOTECHNOLOGY >>>











Narendra Modi CHIEF MINISTER GUJARAT STATE





Sardar Bhavan, Sachivalaya, Block No. 1, 5th Floor,

Gandhinagar-382 010. Gujarat Phone: (O) (079) 23232611 to

23232619

Fax No.: (079) 23222101

Message of H' ble Chief Minster of Gujarat

Technology scroll

Relevance of science & technology lies in its ability to contribute to socio-economic welfare of human society. The state of Gujarat is aware and abreast of the expanding vistas of modern technologies and its potential to facilitate socio-economic development and therefore, state has identified Biotechnology, as Growth Engine for future progress. Gujarat has firm belief that Biotechnology will not only fuel the development of diverse sectors and related industries but has proven potential for wealth creation as well.

Conversion of technological innovations into business enterprise and wealth creation, thereby, is the need, reflection and measure of a knowledge based economy. Business translation in knowledge economy is a function of opportunities created by new technologies and the entrepreneurship skills. The globally demonstrated entrepreneurship spirit of Gujarat has always been there to explore the new areas of business including those emanating from sunrise technologies such as Biotechnology.

In this regard, the **Technology Scroll**, brought out by Gujarat State Biotechnology Mission,, is a logical, timely and right step forward. This scroll would encourage and facilitate entrepreneurs to venture into the business arena of this emerging science. It is hoped that it would be instrumental in stimulating biotechnology based entrepreneurship in Gujarat.

I am sure that the purpose and spirit with which Technology scroll has been prepared, shall be realized to the fullest and for the benefit of all. I extend my heartiest congratulations and Best wishes, to Gujarat state Biotechnology mission, for their laudable efforts in developing this exclusive compilation.

(Narendra Modi)



CHIEF SECRETARY

GOVERNMENT OF GUJARAT

Gujarat is among the most industrialized States in the country. The State has achieved impressive growth in chemical, manufacturing, mining and textile sectors. The State is now moving towards rapid development of knowledge industries, focusing on information and bio-technologies. The State Biotechnology Mission has prepared a Technology Scroll which lists technologies globally available for business entrepreneurs. The scroll illustrates opportunities for investment in the bio-technology application and would be of immense help to entrepreneurs in identifying potential for investment. This is a commendable effort of the Gujarat State Biotechnology Mission and I hope that the compilation would be found useful by bio-technology entrepreneurs.

(S.G. Mankad)

BLOCK NO. 1, 3RD FLOOR, NEW SACHIVALAYA, GANDHINAGAR-382 010 Tel: (079) 23250301/2, 23220372 • Fax: (079) 23250305

E-Mail: csguj@gujarat.gov.in



Message of Secretary, Science & technology

Technology Scroll

Biotechnology, undoubtedly, is the growth engine of the future. With its cutting edge technology innovation and vast applications in multiple sector it stands to offer cost effective solutions to society. Knowledge harnessing for socio-economic development is a function of research and entrepreneurship. While application based research is the need of hour, availing the opportunities through developed work is equally significant and logically desirable.

This inventory of potential business opportunities in Biotechnology sector would not only facilitate start ups, new entrepreneurs and existing players but shall also encourage higher level of business activity in Biotechnology in the state. The technology scroll shall enable increased interaction among the stakeholders and facilitate business relationship. The benefits of this compilation to industry, commerce, academia or researchers are alike.

I convey my sincere wishes and heartiest congratulations to Gujarat State Biotechnology Mission for coming up with this novel idea and trust that all would find this endeavor as initiative for catalyzing Biotechnology entrepreneurship in the State.

Raj Kumar

Block No. 7, 5th Floor, Sardar Bhavan, New Sachivalaya, Gandhinagar-382 010, Gujarat, India Tel: (Office) +91 - 79-232 50321, 232 59999

Fax: +91 - 79-232 50325 E-mail: secdst@gujarat.gov.in

Contents in brief

Volume – 3 PHARMACEUTICALS & HEALTH CARE	
7.0	14-33
	34-35
Cell line Study	36
	3/
3.11 Clinical Trials 3.12 Clinical Trials & Therapolitics	30
Clinical	40-44
	45
	46
3.16 Cytoloxicity 3.17 Disancetics & Thorspoutics	47
	49-89
	06
Diagnostics &	91
Diagnostics &	92-109
3.22 Diagnostics & Treatment 3.23 Diagnostics & Vaccines	111-112
Diagnostics /	113
Diagnostics, T	114-115
3.26 Diagnostics / Bioassays	116
5.27 Diagnostics / Instrumentation	117-120
	121-124
	125
	126
3.31 Gene Expression Study	12/
	129-130
	131
	132
	133
	134-136
3.38 MABs	137-138
3.39 Media	139
	140-141
3.41 Molecular Biomarkers & Therapeutics	142
3.42 Molecular Diagnostics	143-146
3.43 Molecular Diagnostics & Therapeutics	147-150
	151
3.45 Molecular Markers	152-153
	154-155
3.47 Molecular Therapeutics	150-102
3.49 Pharmaco-denetics / Therapeutics	164
3.50 Pre-clinical Testing	165
	166
52	167
	168-169
3.54 Inerapeutics	217-219
	220
	221-227
3.59 Vaccines	228-231
3.55 Therapeutics & Targets	216



8-year low for PVs

the second fian, SiAM did tor general Vishnu Math

Volume - 4 Sector - ANIMAL BIOTECHNOLOGY Sub Sector **Pages** 1-2 4.1 Biomaterials 4.2 Dairy Products 3-5 4.3 Diagnostics 6-7 4.4 Diagnostics & Vaccines 8-9 4.5 Food Borne Diseases 10 4.6 Genetic Engineering 11-13 14-15 4.7 Immunobiology / Parasitology 16 4.8 MABs / Diagnostics 17 4.9 Recombinant Technology Diagnostics & Therapeutics 4.10 Therapeutics 18 19-22 4.11 Therapeutics / Vaccines 23-25 4.12 Vaccines Sector - BIOINFORMATICS Pages **Sub Sector** 4.13 Algorithms / Software Development 26-27 28 4.14 Bio-computing 4.15 Computer Applications for Genomics 29-31 4.16 Databases 32-36 37 4.17 Software Development Sector - FOOD BIOTECHNOLOGY Sub Sector **Pages** 4.18 Bio-control / Bio-safety 38 39-44 4.19 Diagnostics 45-46 4.20 Food Additives 4.21 Food Borne Disease 47-48 49 4.22 Food Processes & Preservation 50-56 4.23 Food Processing 57 4.24 Food Processing / Packaging / Preservation 4.25 Food Products 58-60 4.26 Food Quality 61-62 63-66 4.27 Food Safety 67-68 4.28 Genome Mapping 4.29 Industrial Products 69 70 4.30 In-vitro Testing 4.31 Preservatives 71-74 4.32 Quality-Control 75-78 Sector - MOLECULAR BIOLOGY **Sub Sector Pages** 4.34 Analytical Reagents 80 4.35 Bio-analytical Instrumentation 81 4.36 Bio-analytical Technique 82-83 84 4.37 Biomaterials, Reagents 85 4.38 Biosensor 4.39 Cloning 86 4.40 Drug Discovery 87 88 4.41 Functional Biomolecule 4.42 Gene Analysis & Diagnostics 89-90

Contents in brief

4.43 Gene Library 4.44 Gene Mapping 4.45 Gene Sequencing 4.46 Gene Therapy 4.47 Genetic Engineering 4.48 Genome Mapping 4.49 Genomics / Proteomics 4.50 Mapping & Cloning 4.51 Molecular Biology 4.52 Molecular Therapeutics 4.53 Therapeutics 4.54 Therapeutics & Vaccines 4.55 Transgenic Plant	91-92 93 94 95-97 98-99 100-101 102 103 104 105 106-107 108
Sector - NANO BIOTECHNOLOGY	
Sub Sector 4.56 Biomaterials 4.57 Biosensor 4.58 Biosensor & Diagnostics 4.59 Diagnostics 4.60 Functional Biomolecules	Pages 110 111 112 113-114 115
Volume – 5	是是自己的人民族人民族的政治的人民族人民族人民族人民族人民族人民族人民族人民族人民族人民族人民族人民族人民族人
Sector - ENVIRONMENTAL BIOTECHNOLOGY	
Sub Sector 5.1 Bio-control 5.2 Bio-Process 5.3 Bio-Remediation 5.4 Bio-Sensor 5.5 Genetic Engineering 5.6 Microbial Diversity 5.7 Microbiology / Diagnostics 5.8 Pollution Management 5.9 Sterilization Process 5.10 Waste Management 5.11 Waste Water Treatment 5.12 Bioremediation	Pages 1-2 3 4-16 17-21 22-24 25-28 29 30-47 48 49-53 54 55
Sector - MARINE BIOTECHNOLOGY Sub Sector 5.13 Aquaculture 5.14 Diagnostics 5.15 Nutrition 5.16 Vaccines 5.17 Value Addition	Pages 56-57 58-59 60 61-62 63

CONTENTS

	VOLUME – V ENVIRONMENT	AL RIOTECHNOLOGY	
Sr. No.	Sub-Sector	Name of Technology	Page No.
453	Biocontrol	Probiotic for control of salmonella	1
454		Three new insect cell lines for producing baculoviruses	2
455	Bio-process	Environmental bioprocesses for management of wastewaters from the food, chemical and pharmaceutical sectors.	3
456	Bioremediation	Guidelines for design and implementation of a sustainable biological remediation system based on substrate injection and groundwater circulation	4-5
457		Multibarrier for the in situ treatment of groundwater contaminated by mixed pollutants	6
458		Robust biosensors for pollutants	7
459		Novel technology for pollution remediation	8
460		The mass production of spirulina	9
461		Bioreactor for treating mixed waste without releasing radioactivity	10-11
462		Sorbet and bioremediation product (SUPAZORB)	12
463		Laboratory method used for bioremediation	13
464		Compositions and methods in bioremediation of polychlorinated biphenyls (PCBs)	14
465		Fungal degradation and bioremediation system for ACQ-treated wood	15
466		Fungal degradation and bioremediation system for creosote-treated wood	16
467	Biosensors	Ultra flat surface for AFM; AFM for biomolecules	17
468		Biosynthesis and biodegradation of biosilica (silica nanobiotechnology)	18
469		Low cost high throughput optical biosensor on a micro fluidic platform for gene analysis - opto-gene	19-20
470		A new invention for using invertebrates such as wasps as biodetectors	21
471	Genetic engineering	Identification and discovery of a new family of metal transport genes which can be used for toxic metals removal	22-23
472		Development of genetically engineered bacteria for production of selected aromatic compounds	24
473	Microbial biodiversity	Technologies to control subterranean termites	25
474		Drug resistance and gene expression in biofilms	26
475		Incorporation of antimicrobiological compounds in biodegradable packaging films	27
476		A method for the control of weeds with weakly virulent or non-virulent plant pathogens	28
477	Microbiology/ diagnostics	Taenia antigens for use as immunodiagnostic reagents for bovine or swine cysticercosis	29
478	Pollution management	On-line analysis of mercury by sequential injection stripping analysis (SISA) using a chemically modified electrode	30-31
479		Change in material chemistry induces cell attachment for low adhesion materials	32
480		Tissue scaffolds and stents: fabrication of a nanofeatured surface on the inside wall of a tube.	33
481		Ultra-high adhesion nanofeatured surfaces	34
482		Dehydration of flowers and foliage	35
483		Development of novel disinfection system for the inactivation of biological and chemical contaminants in drinking water.	36-37
484		Method to control insect reproduction	38
485		Production of certified standards for the analysis of food-borne toxins	39
486		Bio-kill - water filter bacteria killer	40
487		Biomass water filters	41
488		Bioprocessing of hazardous and mixed hazardous organic waste	42
489 490		Membrane based process for treatment of palm oil mill effluent Organic pollutant sampler	43
490		Recyclable sorbent coating for organic pollutant sampler	45
492		Method of dye removal for the textile industry	46
493		Waste water electrochemical coagulation device	47
494	Sterilization process	Sterilization of fermentation vessels by ethanol/water mixtures	48
495	Waste management	Optimized enzyme cocktails: transforming low-value waste to high value products using a novel, biotechnological approach	49
496		New method for making composites and films from agricultural materials	50
497		New method to recycle tires	51
498	***************************************	Pretreatment of high solid microbial sludge	52
499		Pretreatment of microbial sludge	53
500	West water treatment	Bioremediation technology for removal of mercury from aqueous waste streams.	54
501	Bioremediation	Rhizoremediation of pollutants	55

CONTENTS

VOLUME – V MARINE BIOTECHNOLOGY					
Sr. No.	Sub-Sector	Name of Technology	Page No.		
502	Aquaculture	Commercial cultivation of chondrus crispus (carrageen moss)	56		
503		Compounds to reduce off-flavor in catfish	57		
504	Diagnostics	Development of a panel of immunoassays for detection of algal toxins in shellfish and phytoplankton samples	58		
505	and the second	Test for detecting major catfish disease	59		
506	Nutrition	Increased yield of hydrolysates from shellfish	60		
507	Vaccines	Vaccines against sea lice of salmon and trout	61-62		
508	Value addition	Amino-acid production from waste fish	63		

CSRTM Editorial Team: Technology Scroll

Chief Editor: Akshay Saxena, IFS

Executive Editor: Snehal Bagatharia, Ph.D.

Editorial Assistants Taru Nagori Jigar M. Shah Rakesh kumawat Rohini P. Shah Bhavesh Nayak

Graphics & Design: Samalson Designs

GSBTM 2006



GUJARAT STATE BIOTECHNOLOGY MISSION

Department of Science & Technology, Government of Gujarat Block-11, 9th Floor, Udyog Bhavan, Gandhinagar-382017 Phone: 91-79-232 52196,97 Fax: 91-79-232 52195 web site: http://btm.gujarat.gov.in E-mail:info-btm@gujarat.gov.in

