



Government of Gujarat



AVAILABLE TECHNOLOGY

“TECHNOLOGY SCROLL”

FOSTERING BIOTECH BUSINESS

VOLUME IV

ANIMAL BIOTECHNOLOGY
BIOINFORMATICS
FOOD BIOTECHNOLOGY
MOLECULAR BIOTECHNOLOGY
NANO BIOTECHNOLOGY

5
PO.BHAT-382 428

GUJARAT STATE BIOTECHNOLOGY MISSION



C 1975
E. D. I. I. LIBRARY
AHMEDABAD

600.6
G873

C

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

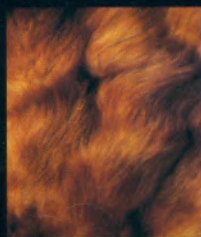
Block-11, 9th Floor, Udyog Bhavan, Gandhinagar 382 011

Tel: +91 79 232 52196, 97 Fax: +91 79 232 52195

mdbtm@gujarat.gov.in

[Http://btm.gujarat.gov.in/](http://btm.gujarat.gov.in/)

ANIMAL
BIOTECHNOLOGY ▶▶



C1915

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 Minister 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)



सत्यमेव जयोते

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 Bio-technology 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



सत्यमेव जयते

RAJ KUMAR, I.A.S.
Secretary

Government of Gujarat
Department of Science & Technology

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

Foreword

On behalf of Gujarat State Biotechnology Mission, Department of Science & technology, I am delighted to bring to you the first version of Technology Scroll

Having identified, Biotechnology, as Growth engine for next few decades and also as singular most potential tool for socio-economic development-- Government of Gujarat,, is committed to facilitate the process of transformation of traditional economy and catalyze the growth of Biotechnology in the state. As world wide trends underline, the role of Biotechnology, in the convergence of several old economy industries- Gujarat, with its strong background of traditional industries -- looks towards this emerging science with hope and vision.

The initiative of preparation of Technology Scroll is in line with, the strategy of Government of Gujarat, to move towards economy which is driven by modern technologies. The objectives of this compilation is to

- Facilitate the convergence of traditional industries of Gujarat, towards use and adoption of Biotechnology,
- Encourage the knowledge and innovation based entrepreneurship in the state,
- Enable the techno-economic benefits of newly available technologies,
- Facilitate global networking of knowledge and technologies for business translation,
- Encouraging Biotechnology business,

Gujarat has traditional strengths in Pharmaceuticals, chemicals, agriculture, animal husbandry, food processing sectors. The inherent strength of infrastructure, natural resource, intellectual capital and financially stable economy, provide ideal foundation for leveraging these strengths -- to converge towards and diversify-- into niche biotechnology segments.

While Global entrepreneurs have been major value wealth creators in Biotechnology business, it is the wide base of techno-based entrepreneurship, which stands to provide, the critically needed impetus. Globally proven entrepreneurship spirit of Gujarat, needs the opportunities with business potentials. And Technology Scroll prepared, just aims to do that.

It is compilation of Technology Database of approximately 600 Technologies developed and available globally. While 520 technologies are from different countries, mostly USA and Europe, around 80 technologies are the ones developed by research and academic institutes in India. The compilation covers a total of 9 Biotechnology Sectors, namely, agriculture, environment, Pharmaceuticals and healthcare, Animal Biotechnology; Bioinformatics; Food Biotechnology; Molecular Biotechnology; Nano Biotechnology Industrial Biotechnology To facilitate the stakeholders, Technology scroll has been brought out in sector specific volumes. To cater to the need and business interest of wide spectrum of product and process-- encompassed by these 9 sectors of biotechnology-- the compilation covers, around 170 Sub-sectors. 78 technologies from Agriculture & allied areas, 71 technologies from Industrial biotechnology, 197 technologies from Pharmaceutical & healthcare, 103 technologies from Animal Biotechnology; Bioinformatics; Food Biotechnology; Molecular Biotechnology; Nano Biotechnology and 41 technologies from environment biotechnology, provide the rich substratum for future business venture and entrepreneurship.

Preparation of technology Scroll has its genesis in GSBTM, commitment to come up with products and outputs that facilitate Biotechnology foresight, entrepreneurship, business, investment and wealth creation.

As we aim to step into knowledge and technology driven era, I encourage and invite the Gujarati and other entrepreneurs alike to explore the business horizons of Biotechnology and second our efforts in elevating Gujarat to global Bio-Map.

I am sure that in the maiden effort of this nature, some lacunae are bound to creep in, which provide the scope for further improvement. It will be our constant endeavor to update the content of this compilation at regular interval. I invite and welcome your inputs and feedback.

Shri Akshay K Saxena, IFS
Mission Director

Volume - 1 Agriculture and Allied Areas

Sub Sector	Pages
1.1 Agri-Diagnostics	1-8
1.2 Bio-control	9-28
1.3 Biodiversity Conservation	29
1.4 Bio-Fertilizers	30-38
1.5 Bio-Fuels	39-40
1.6 Bio-Prospecting	41
1.7 Field Crop	42
1.8 Genetic Engineering	43-44
1.9 Genomics/Proteomics	45-47
1.10 GM Crop	48-51
1.11 Horticulture	52-55
1.12 Industrial Products	56
1.13 Instrumentation	57
1.14 Medicinal aromatic Plants	58
1.15 Plant Breeding	59-63
1.16 Plant Molecular Biology	64-71
1.17 Plantibodies	72
1.18 Preservation	73
1.19 Tissue Culture	74-77
1.20 Transgenic	78-80
1.21 Waste Management	81-83

Volume - 2 INDUSTRIAL BIOTECHNOLOGY

Sub Sector	Pages
2.1 Anti-microbial Targets	1
2.2 Biodegradation	2-3
2.3 Biofuels	4-5
2.4 Bio-Process	6-23
2.5 Genetic Diversity Exploitation & Therapeutics	24
2.6 Immobilization	25
2.7 Industrial Products	26-58
2.8 MABs	59
2.9 Microbiology	60
2.10 Microbiology/Strain Improvement	61-69
2.11 Microbiology/Strain Improvement & Therapeutics	70
2.12 Therapeutics	71
2.13 Therapeutics & Vaccines	72

Volume - 3 PHARMACEUTICALS & HEALTH CARE

Sub Sector	Pages
3.1 Basic Research	1-3
3.2 Bio-Active Compounds	4-7
3.3 Bio-Analytical Instrumentation	8
3.4 Bio-Analytical Techniques	9-10
3.5 Bio-Catalyst / Enzyme Production	11-12
3.6 Bio-Medical Application	13

Contents in brief

Volume – 3 PHARMACEUTICALS & HEALTH CARE

3.7 Bio-Medical Instrumentation	14-33
3.8 Bio-Medical Instrumentation / Molecular Diagnostics	34-35
3.9 Cell line Study	36
3.10 Cell line Study / Screening & Therapeutics	37
3.11 Clinical Trials	38
3.12 Clinical Trials & Therapeutics	39
3.13 Clinical Trials Management	40-44
3.14 Clinical Trials Management & Drug Delivery System	45
3.15 Compound Synthesis & Screening	46
3.16 CytoToxicity	47
3.17 Diagnostics & Therapeutics	48
3.18 Diagnostics	49-89
3.19 Diagnostics & Monitoring	90
3.20 Diagnostics & Predictives	91
3.21 Diagnostics & Therapeutics	92-109
3.22 Diagnostics & Treatment	110
3.23 Diagnostics & Vaccines	111-112
3.24 Diagnostics / MABs	113
3.25 Diagnostics, Therapeutics & Immunology	114-115
3.26 Diagnostics / Bioassays	116
3.27 Diagnostics / Instrumentation	117-120
3.28 Drug Discovery	121-124
3.29 Functional Genomics	125
3.30 Gene Amplification	126
3.31 Gene Expression Study	127
3.32 Gene Therapy	128
3.33 Gene transfer & Therapeutics	129-130
3.34 Genetic diversity Exploitation	131
3.35 Genome Analysis	132
3.36 Genomics	133
3.37 Immuno Therapeutics	134-136
3.38 MABs	137-138
3.39 Media	139
3.40 Molecular Biology	140-141
3.41 Molecular Biomarkers & Therapeutics	142
3.42 Molecular Diagnostics	143-146
3.43 Molecular Diagnostics & Therapeutics	147-150
3.44 Molecular Diagnostics & Vaccines	151
3.45 Molecular Markers	152-153
3.46 Molecular Targets & Diagnostics	154-155
3.47 Molecular Therapeutics	156-162
3.48 Patient Management System	163
3.49 Pharmaco-genetics / Therapeutics	164
3.50 Pre-clinical Testing	165
3.51 Target Therapeutics	166
3.52 Targeted Molecular Therapeutics	167
3.53 Therapeutic Markers / MABs	168-169
3.54 Therapeutics	170-215
3.56 Therapeutics & Vaccines	217-219
3.57 Therapeutics / Drug Development	220
3.58 Tissue Engineering	221-227
3.59 Vaccines	228-231
3.55 Therapeutics & Targets	216

Volume - 4

Sector - ANIMAL BIOTECHNOLOGY

Sub Sector	Pages
4.1 Biomaterials	1-2
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
4.7 Immunobiology / Parasitology	14-15
4.8 MABs / Diagnostics	16
4.9 Recombinant Technology Diagnostics & Therapeutics	17
4.10 Therapeutics	18
4.11 Therapeutics / Vaccines	19-22
4.12 Vaccines	23-25

Sector - BIOINFORMATICS

Sub Sector	Pages
4.13 Algorithms / Software Development	26-27
4.14 Bio-computing	28
4.15 Computer Applications for Genomics	29-31
4.16 Databases	32-36
4.17 Software Development	37

Sector - FOOD BIOTECHNOLOGY

Sub Sector	Pages
4.18 Bio-control / Bio-safety	38
4.19 Diagnostics	39-44
4.20 Food Additives	45-46
4.21 Food Borne Disease	47-48
4.22 Food Processes & Preservation	49
4.23 Food Processing	50-56
4.24 Food Processing / Packaging / Preservation	57
4.25 Food Products	58-60
4.26 Food Quality	61-62
4.27 Food Safety	63-66
4.28 Genome Mapping	67-68
4.29 Industrial Products	69
4.30 In-vitro Testing	70
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
4.37 Biomaterials, Reagents	84
4.38 Biosensor	85
4.39 Cloning	86
4.40 Drug Discovery	87
4.41 Functional Biomolecule	88
4.42 Gene Analysis & Diagnostics	89-90

Contents in brief

4.43 Gene Library	91-92
4.44 Gene Mapping	93
4.45 Gene Sequencing	94
4.46 Gene Therapy	95-97
4.47 Genetic Engineering	98-99
4.48 Genome Mapping	100-101
4.49 Genomics / Proteomics	102
4.50 Mapping & Cloning	103
4.51 Molecular Biology	104
4.52 Molecular Therapeutics	105
4.53 Therapeutics	106-107
4.54 Therapeutics & Vaccines	108
4.55 Transgenic Plant	109

Sector - NANO BIOTECHNOLOGY

Sub Sector	Pages
4.56 Biomaterials	110
4.57 Biosensor	111
4.58 Biosensor & Diagnostics	112
4.59 Diagnostics	113-114
4.60 Functional Biomolecules	115

Volume - 5

Sector - ENVIRONMENTAL BIOTECHNOLOGY

Sub Sector	Pages
5.1 Bio-control	1-2
5.2 Bio-Process	3
5.3 Bio-Remediation	4-16
5.4 Bio-Sensor	17-21
5.5 Genetic Engineering	22-24
5.6 Microbial Diversity	25-28
5.7 Microbiology / Diagnostics	29
5.8 Pollution Management	30-47
5.9 Sterilization Process	48
5.10 Waste Management	49-53
5.11 Waste Water Treatment	54
5.12 Bioremediation	55

Sector - MARINE BIOTECHNOLOGY

Sub Sector	Pages
5.13 Aquaculture	56-57
5.14 Diagnostics	58-59
5.15 Nutrition	60
5.16 Vaccines	61-62
5.17 Value Addition	63

VOLUME – IV ANIMAL BIOTECHNOLOGY

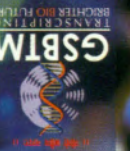
Sr. No.	Sub-Sector	Name of Technology	Page No.
347	Biomaterials	A process for improving plastic using poultry feathers	1
348		A process for making protein-based films	2
349	Dairy products	Continuous membrane mediated cheese process	3-4
350		Construction of non-GMO lactic acid bacteria with the capacity to produce dairy products with increased vitamin B2 content.	5
351	Diagnostics	Novel nucleic acids target sequence for candida albicans	6
352		New method to diagnose parasites in dairy cows	7
353	Diagnostics & vaccines	A poultry parasite strain for use in developing vaccines and immunizing chickens	8
354		Method for growing bacterial cells	9
355	Food borne diseases	A bacterial treatment for controlling food borne pathogens	10
356	Genetic engineering	Method to genetically modify insects	11
357		Recovery of cDNAs from plasmid libraries, IB-1926	12
358		Compositions and methods for treating and identifying therapeutics for cystic fibrosis	13
359	Immunobiology/ parasitology	Methods for immunization or treatment of humans and animals against viruses (HIV including), infectious agents, cancer and other genetically treatable maladies	14-15
360	Mabs/ diagnostics	Antibodies for the detection of prion protein as an indication of transmissible spongiform encephalopathies	16
361	Recombinant technology/ diagnostics & therapeutics	Specific proteins for immunizing animals against cryptosporidiosis	17
362	Therapeutics	Novel promoters for the expression of therapeutic proteins in animal cells	18
363	Therapeutics/ vaccines	Leader-proteinase deleted foot-and-mouth disease viruses and their use as vaccines	19
364		Porcine reproductive and respiratory syndrome vaccine	20
365		Technology to help develop vaccines for protecting cattle against scabies	21
366		Foot and mouth disease vaccine	22
367	Vaccines	A recombinant vaccine for the control of liver fluke disease of agricultural animals	23-24
368		New method for immunizing chicken embryos	25
BIOINFORMATICS			
369	Algorithms / software development	Visualizations and alignments of whole genomes and other large data sets	26
370		Image denoising based on multiscale singularity detection	27
371	Biocomputing	Information system program for registration, storing and communicating information on immunizations	28
372	Computer applications for genomics	Genomic relationship network search engine	29
373		Transcription predictor	30-31
374	Databases	A pig diversity database	32-33
375		Genemining™ of a diversity of thermo stable amylolytic enzymes	34
376		Added value drug target databases	35-36
377	Software development	Software tool for genomics research	37
FOOD BIOTECHNOLOGY			
378	Biocontrol /bio safety	Preharvest bacterial treatments that control food borne pathogens	38
379	Diagnostics	Rapid test systems for microorganisms in food, beverages and environment	39
380		Development of molecular diagnostic tools for the detection of bacteria	40
381		Devise genetic test for excess glycogen content in pig muscle	41
382		Portable on site analytical systems based on fully electrical biochips	42
383		Development of immunoassay for the post-mortem prediction of beef tenderness	43
384		Monoclonal antibodies to potato and tomato glycoalkaloids and assays for the same	44
385	Food additives	Food grade, genetically modified lactococcus lactis starter strain that produces butter-aroma at high levels, for the production of improved, highly aromatic fermented dairy drinks	45
386		Bacterial control agent	46
387	Food borne diseases	Probabilistic exposure analysis of food-borne chemical hazards	47-48
388	Food processes & preservation	Biological control of postharvest diseases by combining a sugar analog with an antagonistic yeast	49
389	Food processing	Apparatus for expanding of food pieces by means of microwaves and high turbulent air	50
390		Novel enzymatic antioxidant system	51
391		New technology for processing canned water-boiled snails	52
392		Apparatus and process for the rapid tenderization of meat	53
393		Method for producing pulp	54
394		Method of separating lignocelluloses material into lignin, cellulose and dissolved sugars	55
395		New techniques for making partially-dried fruit and vegetable products	56

VOLUME – IV FOOD BIOTECHNOLOGY

Sr. No.	Sub-Sector	Name of Technology	Page No.
396	Food processing / packaging / preservation	Method for the separation of wheat into constituent protein and starch fractions	57
397	Food products	Biofertilizers (microbial) for enhanced productivity	58
398		Domestic alternative to imported gum Arabic--A key food ingredient	59
399		Low-fat, high fiber coconut flour and white oil production	60
400	Food quality	Monoclonal antibodies specific to cooked meats	61
401		Method for increasing fiber in foods	62
402	Food safety	Utilization of fiber preparations to enhance probiotic viability and stability during freeze-drying and in foods.	63
403		Extraction process of pectin from potatoes, with low residual starch	64
404		Biological control for fruit mold	65
405		The use of food grade bacteria with anti-fungal activity to improve safety, quality and process ability of cereal products such as malt, beer and bread	66
406	Genome mapping	Procedures for genetic mapping and marker identification in pigs including micro satellite AFLP targeting method.	67-68
407	Industrial products	Enhanced pectinase production	69
408	In-vitro testing	Adapted in vitro digestion model	70
409	Preservatives	New method to control fruit ripening	71
410		Natural compounds that prevent browning of fresh fruit and vegetable juices	72
411		New edible film coatings	73
412		New edible food coatings	74
413	Quality control	Evaluation/validation of novel biosensors in real environmental and food samples	75
414		Diagnostic DNA fingerprinting for use in meat quality control and product specification verification systems	76
415		GIQS backbone-inter enterprise data warehousing for quality management in food chains	77
416		New test for detecting toxoplasma gondii parasite in meat	78
417	Therapeutics	Immunomodulating characteristics of lactobacillus fermented strains	79
MOLECULAR BIOLOGY			
418	Analytical reagents	Comparative proteomics without isotope coded reagents	80
419	Bioanalytical instrumentation	Device for sequential protein transfer from a gel	81
420	Bioanalytical technique	Cell fusion technology	82
421		Diagnostic kit for testing DNA-containing samples	83
422	Biomaterials, reagents	Amphoteric protein transfection reagent	84
423	Biosensors	Phage as bio-selective elements in biosensors	85
424	Cloning	Method for increasing thermo stability in cellulase enzymes	86
425	Drug discovery	Screening strategy of microbes involving genetic and chemical fingerprinting as well as bioactivity profile determination	87
426	Functional biomolecule	Liquid gallium cooled rotating anode X-ray generator for X-ray diffraction applications	88
427	Gene analysis & diagnostics	Hybridization based biosensor containing hairpin probes and use thereof	89
428		Genetic fingerprinting of neuronal cell types	90
429	Gene library	Micro arrays for detection of gene expression in muscle; genes associated with meat quality	91
430		Bacteria printing and its application for gene libraries	92
431	Gene mapping	New mapping populations, molecular markers and genes from maize	93
432	Gene sequencing	Sequencing of heparan sulphate	94
433	Gene therapy	Protocols for cliniporator™ use in tumors, skin, liver, muscle	95
434		Stent-based gene delivery for the treatment of vascular occlusion	96
435		Alternative splicing of the MCL-1 gene useful in cancer therapy	97
436	Genetic engineering	Ethanol production with dilute acid hydrolysis using partially dried lignocellulosics	98
437		Bacteriophage of chlamydia psittaci	99
438	Genome mapping	High resolution physical mapping of DNA	100
439		Novel method for producing partial restriction digestion of DNA fragments	101
440	Genomics/ proteomics	Thermo stable enzymes of industrial interest from sulfobolus and genetic systems for their over expression in sulfobolus	102
441	Mapping and cloning	Programmable restriction enzyme	103
442	Molecular biology	Electrical biochip arrays	104
443	Molecular therapeutics	Integrated technology for efficient therapeutic retrovirus production based on modular cell lines	105
444	Therapeutics	Genetically redirected effector lymphocytes for adoptive immunotherapy of cancer	106-107
445	Therapeutics & vaccines	Use of parvovirus-like particles as vaccine vectors	108
446	Transgenic plant	New method for producing transgenic plants	109

VOLUME – IV NANO BIOTECHNOLOGY

Sr. No.	Sub-Sector	Name of Technology	Page No.
447	Biomaterials	Cell-nanofiber composite based engineered cartilage	110
448	Biosensors	Development of procedures for plasma glow discharge processing flat substrates to produce micrometric patterns using physical masks - 14453	111
449	Biosensors & diagnostics	Micro fluidic networks on surface plasmon resonance chips	112
450	Diagnostics	Ultra-low adhesion nanofeatured surfaces - 14448	113
451		Development of a new diagnostic tool to identify micro and nanosized inorganic foreign bodies inside pathological tissues, food and environment. Verification of a close correlation between environmental pollution and pathologies in humans and animals	114
452	Functional biomolecule	Embossing and casting nanoscale pattern into soft materials	115



GUJARAT STATE BIOTECHNOLOGY MISSION

TECHNOLOGY SCROLL
Fostering Biotech Business



Government of Gujarat



C 2975
E. D. J. I. LIBRARY
AHMEDABAD

TRANSCRIPTING BRIGHTER BIO FUTURE

GSBTM 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

॥ जीवो ब्रह्मैव नापरः ॥



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

