



## NTHRYS NTHRYS Fields

### Select your desired field of Interest to view various services offered by NTHRYS in that field

Note: Use Ctrl + F in your browser to find your field of Interest from the below 200 fields.

1. aero microbiology
2. agri environmental
3. agricultural bioinformatics
4. agricultural biotechnology
5. agricultural microbiology
6. allergenomics
7. ancestry prediction
8. animal tissue culturing
9. applied genomics
10. applied immunochemistry
11. applied immunology
12. applied metabolomics
13. applied microbiology
14. applied proteomics
15. aquatic microbiology

16. bacteriology
17. bacteriophage genomics
18. biochemistry
19. bioengineering
20. bioinformatics
21. bioinorganic chemistry
22. biological engineering
23. biomedical
24. biomics
25. bioorganic chemistry
26. biophysics
27. bioprocess engineering
28. biorobotics
29. biosciences
30. biostatistics
31. biotechnology
32. blue biotechnology
33. cancer systems biology
34. cdisc sdtm
35. cdm
36. cellular microbiology
37. cheminformatics
38. clinical chemistry

## NTHRYS NTHRYS Fields Information

39. clinical immunology
40. clinical medical bioinformatics
41. clinical trials
42. comparative genomics
43. computational biology
44. connectomics
45. cytomics
46. dairy technology
47. database development
48. drug designing
49. eco biotechnology
50. embedded systems
51. embryomics
52. enviromics
53. environmental bioinformatics
54. environmental biotechnology
55. enzymology
56. epigenomics
57. ethnicity prediction
58. evolutionary studies
59. exo microbiology
60. exomics
61. experimental biotechnology

62. exposomics
63. fermentation technology
64. food microbiology
65. foodomics
66. fuel biotechnology
67. functional domain prediction
68. functional genomics
69. fungal biotechnology
70. gene cloning genetical engineering
71. gene fusion
72. gene prediction
73. general biochemistry
74. general immunology
75. general microbiology
76. genome annotation
77. genomics
78. geo biotechnology
79. gis
80. glyco informaticss
81. glycomics
82. green biotechnology
83. hplc gc
84. immuno informatics

## NTHRYS NTHRYS Fields Information

85. immuno technology
86. immunohistochemistry
87. immunopathology
88. impedance microbiology
89. industrial biochemistry
90. industrial microbiology
91. interactomics
92. interferomics
93. life sciences
94. lipidomics
95. marine biotechnology
96. mathematical modelling
97. matlab
98. mechatronics
99. medical biochemistry
100. medical biology
101. medical biotechnology
102. medical chemistry
103. medical microbiology
104. medical physics
105. metabolomics
106. metagenomics
107. microbiology

108. molecular agrobiolology
109. molecular bioengineering
110. molecular biology
111. molecular biomarkers
112. molecular biophysics
113. molecular cancer research
114. molecular diagnostics
115. molecular dynamics
116. molecular ecology
117. molecular endocrinology
118. molecular eugenics
119. molecular farming
120. molecular gastronomy
121. molecular medicine
122. molecular microbiology
123. molecular modelling
124. molecular neurobiology
125. molecular oncology
126. molecular pathology
127. molecular pharmaceuticals
128. molecular pharmacology
129. molecular phylogenetics
130. molecular programming

## NTHRYS NTHRYS Fields Information

131. molecular veterinary diagnostics
132. molecular veterinary medicine
133. motif prediction
134. mycology
135. nano biotechnology
136. nano microbiology
137. nanotechnology
138. neuro electro dynamics
139. ngs
140. nuclear medicine
141. nutrigenomics
142. obesidomics
143. oral microbiology
144. organomics
145. pathology
146. pathway interactomics
147. perl programming
148. personalized medicine
149. petroleum microbiology
150. pharmaceutical biotechnology
151. pharmaceutical microbiology
152. pharmacogenetics
153. pharmacogenomics

154. pharmacology
155. pharmacovigilance
156. phenomics
157. phylodynamics
158. phylogenetics
159. phytochemomics
160. plant bioinformatics
161. plant biotechnology
162. plant breeding genetics
163. plant pathology
164. plant tissue culturing
165. plasma processing
166. population genetics
167. post harvest biology
168. protein folding
169. protein purification
170. proteomics
171. r programming
172. rdna technology
173. red biotechnology
174. regulomics
175. rna structure prediction
176. robotics



## NTHRYS NTHRYS Fields Information

177. sas
178. secretomics
179. sequence profiling
180. soil microbiology
181. stem cell transformations
182. structural bioinformatics
183. synthetic biological circuit
184. synthetic biology
185. synthetic intelligence
186. synthetic morphology
187. system biology
188. system microbiology
189. tissue engineering
190. toponomics
191. transcriptomics
192. translational genomics
193. translational research
194. translational research-informatics
195. vaccine biotechnology
196. vaccinology
197. veterinary biotechnology
198. veterinary microbiology
199. virology

200. water microbiology

201. weed biotechnology

202. white biotechnology

Modified on June 27th 2016

## NTHRYS NTHRYS Fields Information

## **NTHRYS REGISTRATION PROCESS**

1. Candidates have to pay **Rs 3000/-** in the below mentioned account to complete Registration Process for selected services.
2. **Registration fee is NOT ADDITIONAL AMOUNT** we will reduce this from the main fee at the time of joining.
3. After completing the fee payment, please scan the payment receipt as well as your college identity card [ Any identity card for student proof] and email it to helpdesk@nthrys.org
4. After receiving this email NTHRYS staff will send you a Registration No, Fee receipt & a Final Confirmation document to confirm the registration. For any additional queries regarding registration process please call / sms / whatsapp on 9849854748.

## **NTHRYS Account Information**

Account Name: NTHRYS BIOTECH LABS

Account No: 400800301000092

Bank Name: Vijaya Bank

West Marredpalli Branch - Secunderabad, Andhra Pradesh, India

Branch Under RTGS: Yes

Branch Under NEFT: Yes

RTGS - IFSC Code: VIJB0004008