



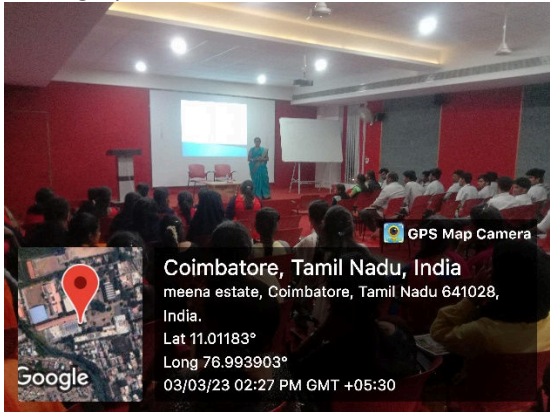

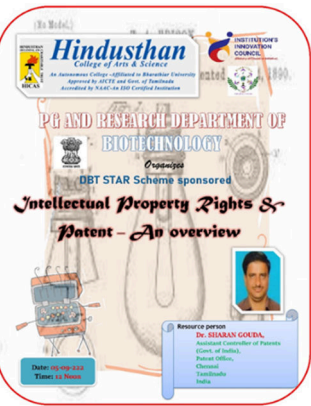




 Hindusthan <i>College of Arts & Science</i> An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution		HICAS/BIT/22-23/26
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Guest Lecture
Name of Department/Cell/Club		Department of Biotechnology
Date/s	1st March 2023	No. of Day/s
Convenor and Coordinator Details		Convenor- Dr.G.Rajalakshmi Co-ordinator- Ms.R.Gnanambal Patron- Dr.A. Ponnusamy
Stratum of the Event (Regional, State, National, International)		Regional
Title of the Event		An Guest Lecture on Gender Equity
Venue		F-Block, Bharathiyar Hall.
Resource Person/s Details (Affiliation and Designation)		Dr.R. Priyadharsini (Department of Social Work, Sree Ramakrishna College of Arts and Science, Coimbatore.)
Scope of the Event		Gender awareness
Deliberations/Discussions		Session was interactive and Dr. Priyadharsini involved the students in the discussion while making them aware of the issues faced by the weaker gender. The event was followed by enactment of the these issues by volunteers from Loyola college, Chennai.
Outcomes of the Event		Students were sensitized to various issues of public interest regarding gender issues.
Remarks and Feedback of the Event		Students were introduced to various public issues regarding gender inequality.
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Faculty and Students of the Department of Biotechnology
Image of the Event Brochure		Photographs of the Event
		

 Hindusthan College of Arts & Science <i>An Autonomous College -Affiliated to Bharathiar University</i> <i>Approved by AICTE and Govt. of Tamilnadu</i> <i>Accredited by NAAC-An ISO Certified Institution</i>		HICAS/BIT/22-23/28	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Guest Lecture	
Name of Department/Cell/Club		Department of Biotechnology	
Date/s	3rd March 2023	No. of Day/s	One
Convenor and Coordinator Details		Convenor- Dr.G.Rajalakshmi	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		COMPETITIVE EXAMS	
Venue		Library seminar hall, Central library	
Resource Person/s Details (Affiliation and Designation)		Dr.V. Bhuvaneshwari (Assistant Professor, PSG College of Arts and Science)	
Scope of the Event		Making UG and PG students aware of various opportunities in public and private sectors after biotechnology.	
Deliberations/Discussions		Various spheres of opportunities for biotechnology students were discussed. Students were delighted by the opportunity to decide their future career based on the input. The session was interactive with faculty of the department accompanying the students.	
Outcomes of the Event		Awareness of students on various options available after their final year were discussed. Many of them were delighted to hear an option of suitable to them.	
Remarks and Feedback of the Event		Dr.V. Bhuvaneshwari was very friendly towards the audience and kept the session interactive till the end thereby prompting questions. Event was a success. It was well appreciated in the department and campus	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Faculty of the Department of Biotechnology and students of 1st PG and 3rd UG.	
Image of the Event Brochure		Photographs of the Event  	

--	--


 Hindusthan College of Arts & Science An Autonomous College - Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution		HICAS/BIT/22-23/07	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Lecture	
Name of Department/Cell/Club		PG and Research Department of Biotechnology	
Date/s	05-09-2022	No. of Day/s	One
Convenor and Coordinator Details		Convenor- Dr.G.Rajalashmi, Co-ordinator- Dr.S.G.Antony Godson (Intellectual Patent Rights and Patent- An Overview), Mrs Gnanambal (Biowarriors association), Dr.D.Bharathi (Eco club), Dr.Sanyo Sabu (Research Club).	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		Intellectual Property Rights and Patents- An overview.	
Venue		'F' Block Seminar Hall	
Resource Person/s Details (Affiliation and Designation)		Dr. Sharan Gouda, Assistant Controller of Patents and design, Chennai Patent Office	
Scope of the Event		Suitable for students and research scholars.	
Deliberations/Discussions		Lecture on IPR.	
Outcomes of the Event		1.Participation of the school students, faculty and students of PG and Research Department of Biotechnology. 2.Distribution of certificates for competition winners of Dr.APJ Memorial Day (conducted on 29-07-22). 3.Inauguration of Bio-warriors Association.	
Remarks and Feedback of the Event		Updated information on IPR and Patents.	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		UG and PG Students and Faculty of PG and Research Department of biotechnology.	
Image of the Event Brochure		Photographs of the Event	
			



 <p>Hindusthan College of Arts & Science An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</p>	<p>HICAS/BIT/22-23/01</p>
<p>Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)</p>	<p>Guest Lecture.</p>
<p>Name of Department/Cell/Club</p>	<p>Department of Biotechnology.</p>
<p>Date/s 6th June 2022 No. of Day/s</p>	<p>One</p>
<p>Convenor and Coordinator Details</p>	<p>Convenor: Dr.G.Rajalakshmi, Head and Professor, Department of Biotechnology.</p>
<p>Stratum of the Event (Regional, State, National, International)</p>	<p>Regional</p>
<p>Title of the Event</p>	<p>“Only One Earth”</p>
<p>Venue</p>	<p>“F” Block</p>
<p>Resource Person/s Details (Affiliation and Designation)</p>	<p>Mr. Karthik, IFS, and trainee officers of Central Academy for State Forest Service, Coimbatore.</p>
<p>Scope of the Event</p>	<p>Living sustainably in harmony with nature.</p>
<p>Deliberations/Discussions</p>	<p>Major discussion on plastic pollution and finding solution for the problem. Innovative inputs from students on the theme of the day. Discussions on shifting to greener lifestyle through both policies and individual choices.</p>
<p>Outcomes of the Event</p>	<p>Innovative ideas of students were presented. Raised awareness among students and public on environmental problem, especially plastic pollution.</p>
<p>Remarks and Feedback of the Event</p>	<p>Event raised awareness on pollution and was appreciated well among the public and within students. Mr.Karthik ,IFS motivated the students on perils of pollution and need of sharing information on environmental pollution and ways to control it.</p>
<p>Total No. of Participants (Mention faculty count also if it is an Extension Activity)</p>	<p>90 students and 12 faculty members.</p>
<p>Image of the Event Brochure</p> 	<p>Photographs of the Event</p> 



Press Coverage (if any)- NIL

Name of the Daily/Tabloid/Magazine	NA
Date and Issue	NA
Photo of the article in Press	NA

 <p>Hindusthan College of Arts & Science An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</p>	HICAS/BIT/22-23/21
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)	Extension activity
Name of Department/Cell/Club	Department of Biotechnology
Date/s	6th February 2023
No. of Day/s	One
Convenor and Coordinator Details	Convenor- Dr.G.Rajalakshmi
Stratum of the Event (Regional, State, National, International)	Regional
Title of the Event	Online workshop on IPR.
Venue	Online workshop. Hindusthan College of Arts and Science.
Resource Person/s Details (Affiliation and Designation)	P. ILLANANGAI
Scope of the Event	Awareness on intellectual property rights.
Deliberations/Discussions	The event highlighted the necessity of awareness on IPR in the modern world
Outcomes of the Event	The faculty and students became aware of the recent developments in IPR protection.
Remarks and Feedback of the Event	Event was a success. It was well appreciated in the department, among the faculty and campus.
Total No. of Participants (Mention faculty count also if it is an Extension Activity)	120 students and two faculty members.
Image of the Event Brochure	Photographs of the Event

 Hindusthan College of Arts & Science <i>An Autonomous College - Affiliated to Bharathiar University</i> <i>Approved by AICTE and Govt. of Tamilnadu</i> <i>Accredited by NAAC-An ISO Certified Institution</i>		HICAS/BIT/22-23/41	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Guest Lecture	
Name of Department/Cell/Club		Department of Biotechnology	
Date/s	9 th February 2023	No. of Day/s	One
Convenor and Coordinator Details		Convenor- Dr.G.Rajalakshmi (Prof & Head, Department of Biotechnology) Patron: Dr.A.Ponnusamy (Principle, Hindusthan College of Arts And Science, Coimbatore)	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		Career Opportunities in Biotechnology.	
Venue		'F' Block,Ashoka Hall.	
Resource Person/s Details (Affiliation and Designation)		Dr.Subbiah Balaji(MediTech Solutions, Coimbatore)	
Scope of the Event		To make students aware of concerns and opportunities within Biotechnology.	
Deliberations/Discussions		The event made students aware of latest trends in the field of biotechnology. The discussions were also upon the gaps to be understood and concerns to be addressed. The event motivated students to think out of the box by raising various issues the world currently faces.	
Outcomes of the Event		The enthusiastic participation of the students was well evident. They got a better overview of the field of biotechnology and challenges they must face in their future. They also got a brief overview on the opportunities they have in the field of biotechnology. Students got an opportunity to mingle with a former faculty of Department of Biotechnology, Hindusthan College of Arts and Science and presently a representative of MediTech Solutions.	
Remarks and Feedback of the Event		Event was a success. It was well appreciated by the students and staff.	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Hundred and Fifty students and the staff of The Department of Biotechnology.	
Image of the Event Brochure		Photographs of the Event 	

HINDUSTHAN COLLEGE OF ARTS & SCIENCE
 An Autonomous College, Affiliated by Bharathiar University,
 Coimbatore-641 023
 Accredited with A++ Grade by NAAC

DEPARTMENT OF BIOTECHNOLOGY

Cordially invites you for the

*Career Opportunities in
 Biotechnology*

RESOURCE PERSON

 **Dr. Subhash Dolega**
 Subject matter
 Content



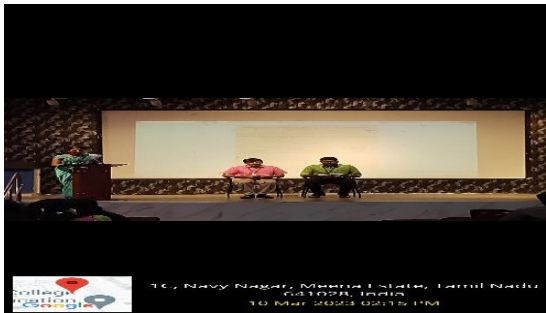
Date & Time
 09-02-2023 & 12 Noon to 1 PM

Venue
 F-Block (Ashoka Hall)

Convener
 Dr. G. Rajalakshmi
 Prof. & Head
 Department of Biotechnology



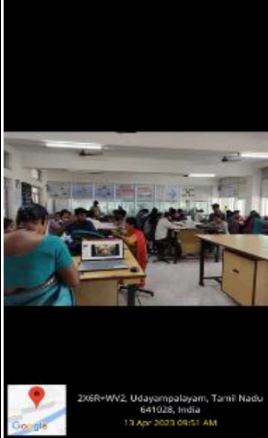
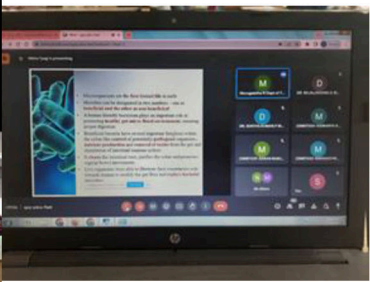

Patron
 Dr. A. Ponnusamy
 Principal




 Hindusthan College of Arts & Science <i>An Autonomous College - Affiliated to Bharathiar University</i> <i>Approved by AICTE and Govt. of Tamilnadu</i> <i>Accredited by NAAC-An ISO Certified Institution</i>		HICAS/BIT/22-23/	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Seminar	
Name of Department/Cell/Club		Department of Biotechnology	
Date/s	10 th March 2023	No. of Day/s	One
Convenor and Coordinator Details		Convenor: Dr.A.Ponnusamy (Principal, Hindusthan College of Arts And Science) Dr.G.Rajalakshmi (Prof & Head, Department of Biotechnology) Co-ordinator: Dr.Sharmy Saimon (Assistant Professor, Department of Biotechnology).	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		BIOENERGY-An Overview. [Biofuels as an Alternate Fuel- The Indian Scenario]	
Venue		'F'Block, Ashoka Hall.	
Resource Person/s Details (Affiliation and Designation)		Dr.A.Manivannan, Assistant Professor, Department of Microbiology, Hindusthan College of Arts And Science.	
Scope of the Event		Seminar on alternative forms of fuels.	
Deliberations/Discussions		To make the participants aware of the use of biomass for alternate fuel. It is a sustainable and environment friendly alternative and currently accounts 10% of primary energy consumption.	
Outcomes of the Event		Participants were given various options available in biofuel and role of microbes in the production process.	
Remarks and Feedback of the Event		Event was appreciated by the participants and various future directions involving the development of biofuels were discussed.	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Three hundred students and staff of The Department of Biotechnology.	
Image of the Event Brochure		Photographs of the Event	
			



10, Navy Nagar, Meena Estate, Tamil Nadu
641026, India
10 Mar 2023 02:15 PM

 Hindusthan College of Arts & Science <i>An Autonomous College -Affiliated to Bharathiar University</i> <i>Approved by AICTE and Govt. of Tamilnadu</i> <i>Accredited by NAAC-An ISO Certified Institution</i>		HICAS/BIT/22-23/35
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Guest Lecture
Name of Department/Cell/Club		Department of Biotechnology
Date/s	13th April 2023	No. of Day/s
Convenor and Coordinator Details		Convenor: Dr.G.Rajalakshmi (Prof & Head, Department of Biotechnology) Co-ordinator: Dr.Sanyo Sabu (Assistant Professor, Department of Biotechnology)
Stratum of the Event (Regional, State, National, International)		Regional
Title of the Event		PROBIOTICS – A MULTIFURIOUS WEAPON IN BIOTECHNOLOGY.
Venue		Google meet (Online)
Resource Person/s Details (Affiliation and Designation)		Dr.N.Murugalatha (Professor And Head, Department of Food Processing Technology and Management, Hindusthan Arts and Science College, Coimbatore
Scope of the Event		Awareness on Probiotics
Deliberations/Discussions		Students were made aware of probiotics, how they act upon our body functions
Outcomes of the Event		Students were made aware of probiotics as a weapon in biotechnology.
Remarks and Feedback of the Event		Students enthusiastically participated in the event along with the faculty of the department.
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Faculty and students of 1st M.Sc Biotechnology, Department of Biotechnology, Hindusthan College of Arts And Science.
Image of the Event Brochure		Photographs of th Event    

 Hindusthan <i>College of Arts & Science</i> <small>An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</small>		HICAS/BIT/22-23/37	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Extension Activity	
Name of Department/Cell/Club		Department of Biotechnology & DBT STAR College Scheme.	
Date/s	13th April 2023	No. of Day/s	One
Convenor and Coordinator Details		Convenor: Dr.Lalli Growther (Head, Microbiology), Dr.Rajalakshmi (Head, Biotechnology), Dr.S.Anuradha (Head, Maths and DSA), Dr.R.Rangaraj (Head, Computer Science), Dr.P.Senthil Vadivu (Head, BCA), Dr.V.Saravanan (Head, IT), Dr.K.Mythili (Head, CT), Dr.S.Sasikala (Head, CGS&AIML) Co-ordinator: Dr.S.G.Antony Godson (Assistant Professor, Department of Biotechnology)	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		Science Expo	
Venue		Open auditorium, Hindusthan College of Arts And Science.	
Resource Person/s Details (Affiliation and Designation)		Dr.Rajendran .R (Associate Professor, Department of Microbiology, PSG College of Arts And Science, Coimbatore.)	
Scope of the Event		Science Expo- Competition for innovative science and mathematical working model.	
Deliberations/Discussions		Students displayed their innovative ideas as working models at the event.	
Outcomes of the Event		Innovations were graded and prizes were distributed.	
Remarks and Feedback of the Event		It was a welcome initiative and was endorsed by the student and staff community of the college.	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		All the faculty and staff of The Hindusthan College of Arts and Science.	
Image of the Event Brochure		Photographs of the Event	

**DBT STAR COLLEGE SCHEME SPONSORED
 SCIENCE EXPO**
HiSTARS
 Build your innovations in science and mathematical working model competitions
 On 13.04.2023 at 10 AM in open auditorium

Inaugural by


Dr. Rajendran
 Associate Professor,
 Department of Microbiology,
 HCC College of Arts & Science,
 Coimbatore.


Dr. A. Prasan
 Principal,
 Hindusthan College of Arts & Science,
 Coimbatore.

Organizing Departments:
 Department of Microbiology, Bioinformatics,
 Mathematics, Computer Science,
 Computer Applications, Information Technology,
 Computer Technology,
 Computer Science with Cognitive Systems,
 Technical Intelligence and Machine Learning

Competitions:
 In Mathematics, Model-101
 In Mathematics, Model-102
 In Physics, Model-103
 In Physics, Model-104
 In Chemistry, Model-105
 In Biology, Model-106
 In English, Model-107
 In Hindi, Model-108
 In Sanskrit, Model-109
 In Kannada, Model-110
 In Malayalam, Model-111
 In Telugu, Model-112
 In Marathi, Model-113
 In Gujarati, Model-114
 In Odia, Model-115
 In Assamese, Model-116
 In Bengali, Model-117
 In Punjabi, Model-118
 In Urdu, Model-119
 In Persian, Model-120
 In Arabic, Model-121
 In Sanskrit, Model-122
 In Hindi, Model-123
 In English, Model-124
 In Mathematics, Model-125
 In Science, Model-126
 In Computer Science, Model-127
 In Information Technology, Model-128
 In Bioinformatics, Model-129
 In Biotechnology, Model-130
 In Nanotechnology, Model-131
 In Space Science, Model-132
 In Environmental Science, Model-133
 In Health Science, Model-134
 In Social Science, Model-135
 In Humanities, Model-136
 In Languages, Model-137
 In Arts, Model-138
 In Music, Model-139
 In Dance, Model-140
 In Sports, Model-141
 In Games, Model-142
 In Puzzles, Model-143
 In Trivia, Model-144
 In Quiz, Model-145
 In Debate, Model-146
 In Essay, Model-147
 In Project, Model-148
 In Model, Model-149
 In Innovation, Model-150

Attractive prizes for the winners

HINDUSTHAN COLLEGE OF ARTS & SCIENCE
 Department of Biotechnology
SCIENCE EXPO 2023
 09-09-2023 Open Auditorium
 FAIR SECTIONS FOR WORKING MODELS

Biotechnology

Bioenergy and Bioeconomy

Pharmaceuticals and Medical

Bioeconomy

Knowledge

Innovation

Research


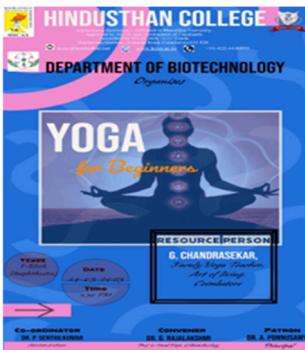

FREE REGISTRATION !!




WIN PRIZES !!


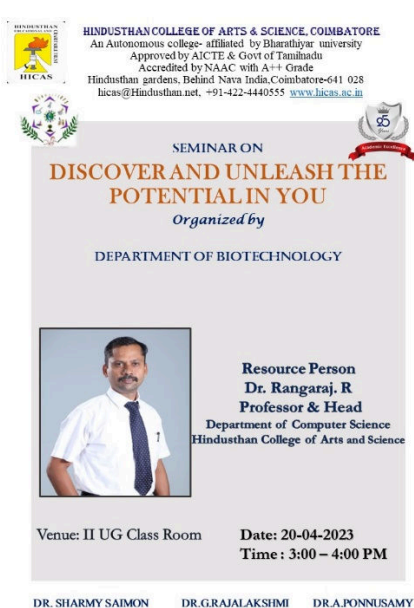

ALL ARE WELCOME !!!







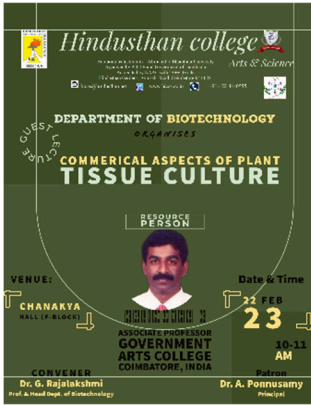
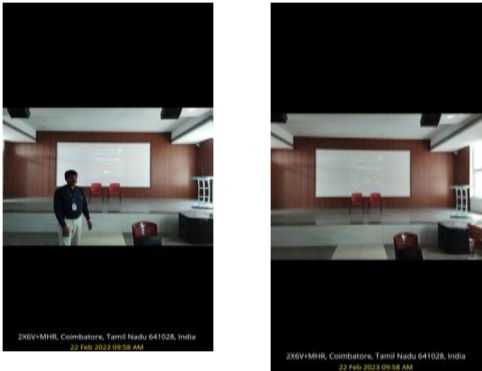
ZKER-WV2, Udayampalayam, Tamil Nadu
 641028, India
 13 Apr 2023 11:01 AM


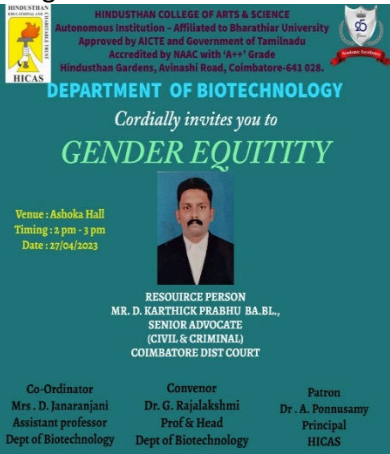

 Hindusthan College of Arts & Science <i>An Autonomous College - Affiliated to Bharathiar University</i> <i>Approved by AICTE and Govt. of Tamilnadu</i> <i>Accredited by NAAC-An ISO Certified Institution</i>		HICAS/BIT/22-23/31	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Workshop	
Name of Department/Cell/Club		Department of Biotechnology	
Date/s	14 th March 2023	No. of Day/s	One
Convenor and Coordinator Details		Convenor- Dr.G.Rajalakshmi (Prof and Head, Department of Biotechnology). Co-ordinator- Dr.P.Senthilkumar (Associate prof, Department of Biotechnology)	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		YOGA for beginners.	
Venue		Amphitheatre, F -Block; Hindusthan College of Arts and Science, Coimbatore.	
Resource Person/s Details (Affiliation and Designation)		G.Chandrashekhar (Associate Professor, Government Arts College, Coimbatore.)	
Scope of the Event		Introducing students to the practice of yoga.	
Deliberations/Discussions		The initiative was taken by the department to make the students aware of yoga and its benefits.	
Outcomes of the Event		The event was helpful for students of the department as a tool to beat stress and to in-cooperate a healthy habit into their day to day life.	
Remarks and Feedback of the Event		Event was well appreciated.	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Fifty students from The Department of Biotechnology, participated.	
Image of the Event Brochure		Photographs of the Event	
			


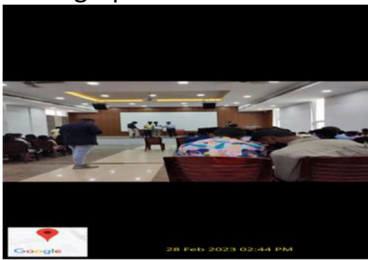
 <p>Hindusthan College of Arts & Science An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</p>	<p>HICAS/BIT/22-23/22</p>		
<p>Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)</p>	<p>Seminar</p>		
<p>Name of Department/Cell/Club</p>	<p>Department of Biotechnology</p>		
<p>Date/s</p>	<p>20th February 2023</p>	<p>No. of Day/s</p>	<p>One</p>
<p>Convenor and Coordinator Details</p>	<p>Convenor- Dr.G.Rajalakshmi (Prof and Head, Department of Biotechnology).</p>		
<p>Stratum of the Event (Regional, State, National, International)</p>	<p>Regional</p>		
<p>Title of the Event</p>	<p>Entrepreneurship oppurtunities in Biotechnology</p>		
<p>Venue</p>	<p>Library Seminar Hall, Hindusthan College of Arts and Science.</p>		
<p>Resource Person/s Details (Affiliation and Designation)</p>	<p>Dr.S.Vijayakumar (Research Co-ordinator, VJ BIOTECH, Coimbatore)</p>		
<p>Scope of the Event</p>	<p>Identification of areas of biotechnology were participants can aspire to become entrepreneur.</p>		
<p>Deliberations/Discussions</p>	<p>During the session the resource person identified the areas, problems , solutions in various areas of biotechnology were students can aspire to become entrepreneurs. He shared some of the experience he had during his tenure at VJ BIOTECH.</p>		
<p>Outcomes of the Event</p>	<p>Students were motivated to become entrepreneurs and be part of a still evolving branch of science.</p>		
<p>Remarks and Feedback of the Event</p>	<p>Event was a success. It was well appreciated in the department and campus.</p>		
<p>Total No. of Participants (Mention faculty count also if it is an Extension Activity)</p>	<p>Hundred students from the department of biotechnology participated.</p>		
<p>Image of the Event Brochure</p> 	<p>Photographs of the Event</p> 		


 <p>Hindusthan College of Arts & Science An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</p>	<p>HICAS/BIT/22-23/39</p>
<p>Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)</p>	<p>Seminar</p>
<p>Name of Department/Cell/Club</p>	<p>Department of Biotechnology</p>
<p>Date/s 20th April 2023 No. of Day/s</p>	<p>One</p>
<p>Convenor and Coordinator Details</p>	<p>Dr.Sharmy Saimon</p>
<p>Stratum of the Event (Regional, State, National, International)</p>	<p>Regional</p>
<p>Title of the Event</p>	<p>Discover and Unleash The Potential In You</p>
<p>Venue</p>	<p>II B.Sc Biotechnology Class room</p>
<p>Resource Person/s Details (Affiliation and Designation)</p>	<p>Dr. Rangaraj .R</p>
<p>Scope of the Event</p>	<p>Motivational Speech</p>
<p>Deliberations/Discussions</p>	<p>Seminar focussed on students bringing out their true potential through learning the significance of every action taken.</p>
<p>Outcomes of the Event</p>	<p>Students were well motivated to discover and unleash their true potential.</p>
<p>Remarks and Feedback of the Event</p>	<p>It was a well-attended and discussed event. The session was interactive</p>
<p>Total No. of Participants (Mention faculty count also if it is an Extension Activity)</p>	<p>All the students of II B.Sc Biotechnology</p>
<p>Image of the Event Brochure</p>  <p>HINDUSTHAN COLLEGE OF ARTS & SCIENCE, COIMBATORE An Autonomous college- affiliated by Bharathiyar university Approved by AICTE & Govt of Tamilnadu Accredited by NAAC with A++ Grade Hindusthan gardens, Behind Nava India,Coimbatore-641 028 hicas@hindusthan.net, +91-422-4440555 www.hicas.ac.in</p> <p>SEMILAR ON DISCOVER AND UNLEASH THE POTENTIAL IN YOU Organized by DEPARTMENT OF BIOTECHNOLOGY</p> <p>Resource Person Dr. Rangaraj. R Professor & Head Department of Computer Science Hindusthan College of Arts and Science</p> <p>Venue: II UG Class Room Date: 20-04-2023 Time : 3:00 – 4:00 PM</p> <p>DR. SHARMY SAIMON DR.GRAJALAKSHMI DR.A.PONNUSAMY CO-ORDINATOR CONVENOR PATRON</p>	 <p>Coimbatore, TN, India 2nd Cross East Road, Karthik Nagar, Coimbatore, 641028, TN, India Lat: 11.009122, Long: 76.997940 04/20/2023 15:11 GMT+05:30 Note : Captured by GPS Map Camera</p> <p>Coimbatore, TN, India 2nd Cross East Road, Karthik Nagar, Coimbatore, 641028, TN, India Lat: 11.009122, Long: 76.997940 04/20/2023 15:45 GMT+05:30 Note : Captured by GPS Map Camera</p>

 Hindusthan College of Arts & Science HICAS Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution			HICAS/BIT/22-23/34
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)			Guest Lecture (DBT STAR sponsored)
Name of Department/Cell/Club			Department of Biotechnology
Date/s	21-03-2023	No. of Day/s	One
Convenor and Coordinator Details			Convenor-Dr.A.Ponnusamy, Dr.G.Rajalakshmi Co-ordinator-Dr.Sanyo Sabu
Stratum of the Event (Regional, State, National, International)			Regional
Title of the Event			Bioactive Compounds from Microbes and their Potential Applications.
Venue			F-Block Ashoka Hall
Resource Person/s Details (Affiliation and Designation)			Dr.R.Ragunathan, Director, Centre for Bioscience and Nanoscience Research, Coimbatore.
Scope of the Event			The event focussed on updating students on research activities on the concerned area (bioactive compounds of microbial origin) in Coimbatore, Tamil nadu and neighbouring states.
Deliberations/Discussions			The lecture focussed on many bioactive compounds of microbial origin and their applications. The event highlighted the need of basic research in bioactive compounds from microbes.
Outcomes of the Event			They were made aware of the research activities in and around Coimbatore in bioactive compounds of microbial origin and their applications. Students were very enthusiastic about various opportunities available to them. They understood the importance of basic research.
Remarks and Feedback of the Event			Event was well appreciated by the students and faculty of the department and college
Total No. of Participants (Mention faculty count also if it is an Extension Activity)			One fifty students from The Department of Biotechnology.
Image of the Event Brochure			Photographs of the Event
			

 <p>Hindusthan College of Arts & Science An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</p>	<p>HICAS/BIT/22-23/23</p>
<p>Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)</p>	<p>Guest Lecture</p>
<p>Name of Department/Cell/Club</p>	<p>Department of Biotechnology</p>
<p>Date/s 22nd February 2023 No. of Day/s</p>	<p>One</p>
<p>Convenor and Coordinator Details</p>	<p>Convenor- Dr.G.Rajalakshmi (Prof and Head, Department of Biotechnology)</p>
<p>Stratum of the Event (Regional, State, National, International)</p>	<p>Regional</p>
<p>Title of the Event</p>	<p>Commercial Aspects of Plant Tissue culture</p>
<p>Venue</p>	<p>Chanakya Hall, Hindusthan College of Arts and Science, Coimbatore.</p>
<p>Resource Person/s Details (Affiliation and Designation)</p>	<p>Kallimuthu.K (Associate Professor, Government Arts College, Coimbatore.)</p>
<p>Scope of the Event</p>	<p>Introducing students to commercial possibilities of plant tissue culture.</p>
<p>Deliberations/Discussions</p>	<p>The initiative was taken by the department to make the students aware of commercial side of plant tissue culture.</p>
<p>Outcomes of the Event</p>	<p>The event was helpful for students of the department in identifying plant tissue culture as a means of gaining commercial success, if they are planning to be an entrepreneur in the future and if their interest lie in the field. They were introduced to various players in the field of plant tissue culture.</p>
<p>Remarks and Feedback of the Event</p>	<p>Event was well appreciated. Students got a new perspective of plant tissue culture.</p>
<p>Total No. of Participants (Mention faculty count also if it is an Extension Activity)</p>	<p>Faculty and one hundred and fifty students from The Department of Biotechnology, participated</p>
<p>Image of the Event Brochure</p> 	<p>Photographs of the Event</p> 

 Hindusthan College of Arts & Science <i>An Autonomous College -Affiliated to Bharathiar University</i> <i>Approved by AICTE and Govt. of Tamilnadu</i> <i>Accredited by NAAC-An ISO Certified Institution</i>		HICAS/BIT/22-23/26
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Guest Lecture
Name of Department/Cell/Club		Department of Biotechnology
Date/s	27th April 2023	No. of Day/s
Convenor and Coordinator Details		Convenor- Dr.G.Rajalakshmi Co-ordinator- Mrs.D.Janaranjani Patron- Dr.A. Ponnusamy
Stratum of the Event (Regional, State, National, International)		Regional
Title of the Event		An Guest Lecture on Gender Equity
Venue		F-Block, Ashoka Hall.
Resource Person/s Details (Affiliation and Designation)		Mr. D. Karthick Prabhu BA.BL., Senior Advocate (Civil & Criminal) Coimbatore District Court
Scope of the Event		Gender awareness
Deliberations/Discussions		Session was very interactive and useful to the students about gender equality especially the acts that which proposes to the equality related issues.
Outcomes of the Event		Students were sensitized to various acts and law's regarding gender issues.
Remarks and Feedback of the Event		Students were introduced to various public issues and how to protect them from the problems regarding gender inequality.
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Faculty and Students of the Department of Biotechnology
Image of the Event Brochure		Photographs of the Event
		

 Hindusthan College of Arts & Science <small>An Autonomous College - Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</small>		HICAS/BIT/22-23/25	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Extension activity	
Name of Department/Cell/Club		Department of Biotechnology	
Date/s	28th February 2023	No. of Day/s	One
Convenor and Coordinator Details		Convenor- Dr.G.Rajalakshmi (Prof & Head Dept of Biotechnology). Dr.P.Senthilkumar (Associate Professor, Department of Biotechnology). Co-ordinators- Mrs.M.Flory Shobana (Assistant Professor of Biotechnology). Ms.R.Gnanambal (Assistant Professor of Biotechnology).	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		Global Science for global wellbeing	
Venue		PG biotechnology laboratory	
Resource Person/s Details (Affiliation and Designation)		Dr. K. Kadivelu, Director, Defence Research Development Organisation (DRDO), Bharathiar University, Coimbatore	
Scope of the Event		Competition for school children	
Deliberations/Discussions		Sponsored by DBT STAR College Scheme, Ministry of Science and Technology, New Delhi. Event was held as a part of initiative to make school children aware and participate in National Science Day	
Outcomes of the Event		Students from various schools in Coimbatore participated in the event. They won prizes and certificates.	
Remarks and Feedback of the Event		Event was a success. It was well appreciated in the department and campus	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		40 students from different schools across Coimbatore and neighbouring region	
Image of the Event Brochure		Photographs of the Event 	



HINDUSTHAN COLLEGE
OF ARTS & SCIENCE
An Autonomous College, affiliated to Bangalore University
(Approved by UGC, Government of Karnataka)
Established in 1983, Bangalore
P.O. 562 144, Bangalore. e-mail: hcc@hindusthan.ac.in website: www.hcc.ac.in

Chief patrons
Smt. U.R. K. Saraswathi
Secretary
Dr. K. Piyas
Executive Secretary
Chairman
Dr. K. Kasinathan
CEO
Dr. A. Raghunathan
Principal
Convener
Dr. G. Rajalakshmi
Prof. & Head Department of Biotechnology
Dr. P. Senthil Kumar
Associate Professor
Organizing secretary
Dr. S.D. Anjanyadevi
Assistant Professor of Biotechnology
Co-ordinators
Mrs. M. Ravi Shobana
Ms. B. Ganambal
Assistant Professor of Biotechnology

For more information
Mrs. B. Ganambal-9823200743
Mrs. M. Ravi shobana-9827505700

Venue
Biotechnology laboratory (open hall) &
Library seminar hall (open hall)

NATIONAL SCIENCE DAY-2023

Theme: *Global Science for Global Wellbeing*

Organized by
Department of Biotechnology
Sponsored by
DBT STAR College Scheme
Ministry of Science and Technology
New Delhi

Participations (Theme: classical science)
Quiz (Thematic: Biotech in diversity city's life) -Open for
higher city's higher secondary students
Just-a-Minute (Theme: Covid 19)
Soap carving (Theme: S. V. Ramana)
Facial painting (Theme: space station) two per team
Science model exhibit (Theme: any science)


Prizes & Certificates for
the winners & participants

bring your necessary materials


Date & Time
28-02-2023 @ 9.30 AM to 4 Pm

Exclusively for School students


Competitions!





 Hindusthan <i>College of Arts & Science</i> <small>An Autonomous College -Affiliated to Bharathiar University Approved by AICTE and Govt. of Tamilnadu Accredited by NAAC-An ISO Certified Institution</small>			HICAS/BIT/22-23/05
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)			Competition
Name of Department/Cell/Club			PG and Research Department of Biotechnology
Date/s	29th July 2022	No. of Day/s	1
Convenor and Coordinator Details			Convenor- Dr.G.Rajalakshmi. Professor and Head of the Department, PG and Research Department of Biotechnology.
Stratum of the Event (Regional, State, National, International)			Regional
Title of the Event			Recent Trends in Biotechnology.
Venue			PG Laboratory, PG and Research Department of Biotechnology.
Resource Person/s Details (Affiliation and Designation)			
Scope of the Event			Suitable for research scholars and students, HICAS.
Deliberations/Discussions			Model and Poster presentation.
Outcomes of the Event			Best among the exhibits were awarded.
Remarks and Feedback of the Event			Recent trends in the biotechnology was introduced to students and faculty.
Total No. of Participants (Mention faculty count also if it is an Extension Activity)			36



 Hindusthan College of Arts & Science <i>An Autonomous College -Affiliated to Bharathiar University</i> <i>Approved by AICTE and Govt. of Tamilnadu</i> <i>Accredited by NAAC-An ISO Certified Institution</i>		HICAS/BIT/22-23/18	
Nature of the event (Workshop, Seminar, FDP, Extension Activities, Guest Lecture, EDP, MDP etc.)		Training	
Name of Department/Cell/Club		Department of Biotechnology	
Date/s	30-01-2023 to 4-02-2023	No. of Day/s	Six
Convenor and Coordinator Details		Convenor- Dr.G.Rajalakshmi	
Stratum of the Event (Regional, State, National, International)		Regional	
Title of the Event		Bioscience and Nanoscience	
Venue		Centre for Bioscience and Nanoscience Research (CBNR), Coimbatore.	
Resource Person/s Details (Affiliation and Designation)		Director CBNR- Dr.R.Raghunathan Joint Director- JESTEENA JOHNEY	
Scope of the Event		Student's hands on training in the biotechnology techniques.	
Deliberations/Discussions		As a part of the course work, students from II UG biotechnology from the Department of Biotechnology underwent training program at CBNR, Coimbatore.	
Outcomes of the Event		Students completed the training program successfully and received their certificate on completion of training. The program was the part of their course work.	
Remarks and Feedback of the Event		Training at CBNR is much sought after among the students of the department. The feedback among the students as the experience to be excellent was supported by previous experiences of the department students.	
Total No. of Participants (Mention faculty count also if it is an Extension Activity)		Thirty-One students of 2nd UG Biotechnology.	
Image of the Event Brochure		Photographs of the Event 