A Report On Faculty Development Program (FDP) on

"Green Technology – Innovations & Challenges" Date: 12th to 23rd December, 2022

Sponsored by: AICTE – ATAL Academy



Organized by

Civil Engineering Department

Coordinator:

Dr. Rajiv B. Bhatt (Head, Civil Engineering Department)

Co-coordinators:

Dr. Drashti K. Bhatt, Prof. Darshan M. Yagnik



A.D. Patel Institute of Technology (A Constituent College of CVM University) New V.V. Nagar, Gujarat

Program summary

A Faculty Development Program (FDP) on "Green Technology – Innovations & Challenges" was organised during 12th December, 2022 to 23rd December, 2022 (Two Weeks) by Civil Engineering Department of A.D.Patel Institute of Technology (A Constituent College of CVM University), sponsored by AICTE-ATAL Academy.

The FDP was mainly for the faculty members, PG students of Civil Engineering, Chemical Engineering, Environmental Engineering and other allied branches of degree & diploma engineering colleges. The program included expert lectures delivered by Industry experts from the respective domain and by academicians, who will share their knowledge and experience of the academic research activities in area of green technologies. Apart from these, Practical sessions in laboratories and visit to AMUL Industry MILK PLANT was conducted.

Total 33 participants have been registered with their consent for this FDP. All the online sessions (Week 1) were conducted through MS-Team platform and all the offline sessions (Week 2) were conducted in smart classroom of the Institute. Two quizzes were conducted on the last day of each week. i.e. on 17th December, 2022 & 23rd December, 2022. As per the ATAL-AICTE guidelines those who achieved 80% attendance and 70% marks in test quiz, are eligible to fill feedback on the ATAL login portal and eligible to get certificate of participation.

The Online mode of program was started on 12th December, 2022 and Offline mode of program was started on 19th December, 2022 with inaugural session followed by technical sessions. Welcome address was given by Dr. Drashti Bhatt Co Co-ordinator of FDP, opening remarks by Dr. Vishal Singh, Principal, ADIT with technical session delivered by Dr. Urmil Dave Professor & Head Civil Engineering Dept. Nirma University, Ahmedabad on Green Concrete –An eco Alternate Fuels - Need and Scope.

All the online sessions were monitored and handled by Dr. Rajiv Bhatt, Co-ordinator & Head of the Civil Engineering Department, Dr. Drashti Bhatt & Prof. Darshan Yagnik, Co-Coordinators of the FDP.

Co-ordinator, Co Co-ordinators, Dr. Vishal Singh, Principal, ADIT, organising committee of the event, and all the participants are thankful to AICTE-ATAL Academy for sponsoring the FDP.

<u>List of Participants Registered for FDP</u>

Sr No	Name	Phone	Institute Name
1	Mr. Darshan M. Yagnik	9898415126	A.D. Patel Institute Of Technology
2	Mr. Jemish Bhanubhai Lathiya	9427159940	Shantaben Manubhai Patel School of Studies & Research in Architecture and Interior Design, New Vallabh Vidyanagar
3	Mr. Axay Sanat Shah	9016360966	A.D.Patel Institute Of Technology
4	Mrs. Brahmbhatt Chhaya S.	9724883354	A D Patel Institute Of Technology
5	Mr. Kauswala Tausif	9376612776	A.D.Patel Institute Of Technology
6	Mr. Bhavin Patel	9427617982	A.D. Patel Institute Of Technology, New V.V. Nagar
7	Mrs. Vrundani Hitesh Vaidya	9925024079	Hasmukh Goswami College Of Engineering
8	Mr. Prajapati Yogeshkumar Ramanlal	9925044099	Bvm Engineering College
9	Mr. Jvalant Bharatkumar Trivedi	8469836321	G.H.Patel College Of Engineering And Technology
10	Mrs. Pratiti Maulik Bhatt	9426153476	Bvm Engineering
11	Miss Jagruti Shah	6355583546	Bvm Engineering College
12	Mr. Nirav Maheshchandra Gajjar	9724895104	Government Polytechnic Kheda
13	Mr. Udit Kumar	9315021369	C. L. Patel Institute of Studies and Research in Renewable Energy (ISRRE)
14	Mr. Jayakrishnan S	9061564577	C. L. Patel Institute of Studies and Research in Renewable Energy (ISRRE)
15	Dr. A.Mahesh	8758539347	C.L.Patel Institute Of Studies And Research In Renewable Energy
16	Dr. Kamlesh Kumar Tiwari	9429071141	Sophisticated Instrumentation Centre For Applied Research And Testing, Vallabh Vidyanagar
17	Mr. Rajankumar R Yadav	8128696934	Bvm Engineering College
18	Mrs. Neetu Yadav	9408335218	S N Patel Institute Of Technology And Research Centre, Umrakh Bardoli
19	Mr. Ratansharan Panchal	9724599459	G H Patel College Of Engineering & Technology
20	Mr. Nirajkumar P. Mandowara	9428647383	G H Patel College Of Engineering & Technology
21	Miss Nupur Srivastava	7355130136	C.L. Patel Institute Of Renewable Energy
22	Mr. Ashishkumar	6353914116	C. L. Patel Institute of Studies and Research in Renewable Energy (ISRRE)
23	Mr. Nikhil Pithawala	8140174030	C L Patel Institute Of Studies And Research In Renewable Energy

24	Mr. Shrey Patel	9624589038	C. L. Patel Institute of Studies and Research in Renewable Energy (ISRRE)
25	Mr. Nishitkumar Vishvajitbhai Chaudhari	9998956895	Shri K J Polytechnic Bharuch
26	Miss Rena N.Shukla	9023334515	L.D.College Of Engineering,Ahmedabad
27	Mr. Chauhan Jigneshkumar Babubhai	9428486344	Government Polytechnic Kheda
28	Dr. Dhruti S. Patel	9925910970	Institute of Science & Technology for Advanced Studies & Research (ISTAR)
29	Akhil Pandya (Pg Student)	6355 090 650	C. L. Patel Institute of Studies and Research in Renewable Energy (ISRRE)
30	Kartik Joshi (Pg Student)	6351 667 474	C. L. Patel Institute of Studies and Research in Renewable Energy (ISRRE)
31	Mr Harnik Sapovadia	70690 66599	Institute of Rural Management Anand (IRMA)
32	Khyati Upadhyay	97374 91783	Charotar Vidyamandal University, Vallabh Vidyanagar
33	Monica Patel	98244 65250	Shantaben Manubhai Patel School of Studies & Research in Architecture and Interior Design, New Vallabh Vidyanagar

Banner:

A. D. Patel Institute of Technology

(A Constituent College of CVM University)









Department of Civil Engineering Presents

Green Technology

- Innovations & Challenges

Focus on:

- Green Construction Techniques
- Carbon Footprint
- Green Building Design
- Nanotechnology
- Waste Management

Er. Bhikhubhai B. Patel Chief Patron Chairman, CVM

Chairman, CVM President, CVMU



Dr. Rajiv Bhatt Coordinator

Dr. Drashti Bhatt Co-coordinator Co-coordinator



12th - 23rd December 2022 (2 weeks FDP)

Week 1: Online: 12th to 17th Dec'22, 7pm Onwards Week 2: Offline: 19th to 23rd Dec'22, 9am to 5pm



Schedule of the Program

WEEK 1 – 12th to 17th Dec 2022, ONLINE Timings: 7pm to 9:30pm

	WEEK 1 – 12 th to 17 th Dec 2022, ONLINE		Timings: 7pm to 9:30pm	
Sr. No	Date and Time	Торіс	Name of speaker	
1	12th Dec 2022, Mone	2022, Monday		
	7:00 to 7:50pm	Green Technology –	Dr. Bharat Jain	
	_	Applications in Civil	Member Secretary, Gujarat Cleaner	
		Engineering	Production Centre (GCPC)	
	8:00 to 8:50pm	Session continued		
	9:00 to 9:30pm	Interactive session		
2	13 th Dec 2022, Tues	day		
	7:00 to 7:50pm	Water Management	Dr. Santosh G Thampi	
		Strategies for Arid and	Professor (HAG) and Head,	
		Semi-arid Zones	Civil Engg Dept., NITC	
	8:00 to 8:50pm	Session continued		
	9:00 to 9:30pm	Interactive session		
3	14 th Dec 2022, Wed	nesday		
	7:00 to 7:50pm	Carbon Foot Print of	Dr. Niraj Sharma	
		Road/Highway Projects	Chief Scientist, Transport Planning &	
			Environment Division & Professor	
			AcSIR CSIR Institute (CSIR-CRRI), N.	
			Delhi	
	8:00 to 8:50pm	Session continued		
	9:00 to 9:30pm	Interactive session		
4	15 th Dec 2022, Thur			
	7:00 to 7:50pm	Advance Solid Waste	Dr. K. D. Yadav	
		Management Techniques	Asso. Professor,	
			Civil Engineering Dept., SVNIT	
	8:00 to 8:50pm	Session continued		
_	9:00 to 9:30pm	Interactive session		
5	16 th Dec 2022, Frida			
	7:00 to 7:50pm	Nanotechnology in Water	Trishikhi Raychoudhury,	
		and Wastewater Treatment	Associate Professor	
			Dept of Civil and Infrastructure Engg	
	0.00 / 0.70		Indian Institute of Technology Jodhpur	
	8:00 to 8:50pm	Session continued	1	
	9:00 to 9:30pm	Interactive session	Interactive session	
6	17 th Dec 2022, Satur			
	7:00 to 7:50pm	Green Construction	J. S. Sudarsan	
		Technologies	Assistant Professor	
			School of Energy and Environment,	
	9.00 to 9.50	Socian acational	NICMAR	
	8:00 to 8:50pm	Session continued		
	9:00 to 9:30pm	Interactive session and		
		MCQ		

WEEK 2 – 19th to 23rd Dec 2022, OFFLINE Timings: 9am to 5pm

,		
irma Uni.		
Visit to AMUL Industry MILK PLANT uesday		
,		
ISU		
la		
er		
DIT, CVMU		
Kandya		
vil Engg Dept.,		
PU		
wana		
.,		
Head,		
DIT		
Visit Report LUNCH		
Reflection Journal		
Feedback		
Valedictory		

Photographs



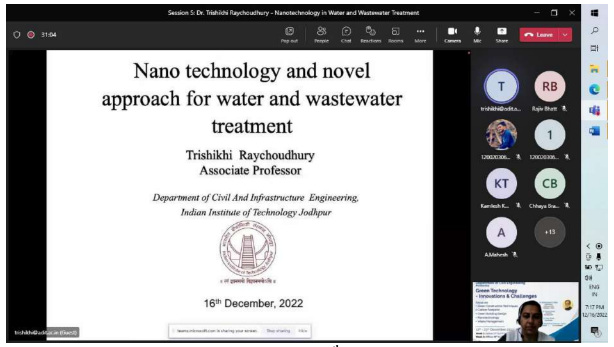
Online Session: 12th Dec 2023



Online session: 12th Dec 2023



Online Session – 17th Dec 2023



Online Session: 16th Dec 2023



Online Session: 14th Dec 2023



Inaugural Ceremony: 19th Dec 2023



Offline session: Green Buildings (Dr. Rajiv Bhatt)



Page | 11

Offline Session: Stress Management (Ms. Ashu Manchanda)



Offline Session: Research Methodology (Dr. Upendra Patel)



Group Photo: at AMUL Plant (industrial visit)



Group Photo: Principal (ADIT), Coordinator, Co-coordinators, Participants

Sample Banner for Online session





Media Prints



Pa.2



એડીઆઇટી કોલેજમાં એઆઇસીટીઇ-એટીએએલ આયોજિત ફેકલ્ટી ડેવેલોપમેન્ટ કાર્યક્રમ યોજાયો



આણંદ,તા.૨७

કોલેજના સિવિલ એન્જિનિરીંગ FDPમાં GSPC, CSRI ન્યુદિલ્હી, હતો. ડિપાર્ટમેન્ટ દારા 'ગ્રીન ટેકનોલોજી આઈઆઈટી જોષપુર, NIT કેલીકટ, કાર્યક્રમનું આયોજન કરવામાં આવ્યું NIRMA અમદાવાદ જેવી પ્રતિષ્ઠિત ફેકલ્ટીએ ભાગ લીધો હતો.

હતું. જેમાં લગભગ ૩૩ જેટલા સંસ્થાઓમાંથી એક્સપર્ટસ્પીકર્સએ તેમના વ્યાખ્યાન આપ્યા હતાં. આ

ઇર્મિલ દવે, નિરમા યુનિવર્સિટીની થયું હતું. વિવિધ સહભાગીઓને વિશેષ હાજરી રહી હતી તેમણે આ એ આઈ.સી.ટી.ઈ. IDEA લેબમાં સી.વી.એમ. યુનિવર્સિટીની ન્યુ વિશેષ હાજરી રહી હતી તેમણે આ એ.આઈ.સી.ટી.ઈ. IDEA લેબમાં વિદ્યાનગર સ્થિત એડીઆઈટી FDPની મહત્વતાસમજાવી હતી. આ પણ પ્રેક્ટિકલ શેસનનો અનુભવ મળ્યો

FDP કોર્ડિનેટર ડૉ. રાજીવ ભટ્ટે ઈનોવેશન એન્ડ ચેલેન્જિસ વિષય પર NIT સુરત, NICMAR પુર્ણ, AICTE નો 3 લાખ જેટલી ગ્રાન્ટ તાજેતરમાં કેકલ્ટી ડેવેલોપમેન્ટ MSU બરોડા, PDPU ગાંધીનગર, આપવા બદલ આભાર માન્યો હતો. આ FDP દરમ્યાન ગ્રીન કન્સ્ટ્રકશન નેનો ટેકનોલોજી, કાર્બન ફૂટપ્રિન્ટ, ગ્રીન બિલ્ડીંગ, વોટર મેનેજમેન્ટ, સોલિડ ઓક્લાઈન ઉદ્ઘાટન સમારોહમાં FDP દરમ્યાન AMUL આણંદની વેસ્ટ મેનેજમેન્ટ જેવી વિવિધ થીમ પર પ્રો. (ડૉ) પ્રફુલકુમારે ઉદાણી તથા ડૉ. પણ ઈન્ડસ્ટ્રીયલ વિઝિટનું આયોજન એક્સપર્ટ શેસનનું આયોજન થયું હતું.



ચરોત્તર-આણંદ ભાસ્કર 28-12-2022

CVM ની અડીઆઇટી કોલેજમાં ફેકલ્ટી ડેવેલોપમેન્ટ પ્રોગ્રામ યોજાયો



આણંદ ભાસ્કર| CVM યુનિવર્સીટીની ન્યુ વિદ્યાનગર સ્થિત ADIT કોલેજના સિવિલ એન્જિનિરીંગ ડીપાર્ટમેન્ટ દ્વારા ''ગ્રીન ટેકનોલોજી ઇનોવેશન & ચેલેન્જિસ'' વિષય પર તા. 12 થી 23 ડિસેમ્બર 2022 દરમ્યાન ફેકલ્ટી ડેવેલોપમેન્ટ પ્રોગ્રામનું આયોજન કરવામાં આવ્યું હતું. AICTE -ATAL પ્રાયોજિત આ FDP માં લગભગ 33 જેટલા ફેકલ્ટીઓએ ભાગ લીધો હતો જેનું પ્રથમ વીક ઓનલઈન તથા બીજું વીક ઓફ્લાઈન કેટેગરીમાં હતુ. બે વીકના આ પ્રોગ્રામમાં લગભગ 17 જેટલા સેશન્સનું આયોજન થયું હતું.

AICTE ATAL Sponsored



"Green Technology
- Innovations &
Challenges"

12th-23rd Dec 2022

COORDINATOR:

DR. RAJIV BHATT

CO-COORDINATORS:

DR. DRASHTI BHATT PROF. DARSHAN YAGNIK

SPONSORED BY:

AICTE ATAL (INDIA)







Organised By

Department of Civil Engineering
A. D. Patel Institute of Technology
(A Constituent College of CVM University)
Gidc Phase - IV, P.O. Box no: 052, V.U.Nagar,
New V. V. Nagar - 388121, Anand, Gujarat,
India

www.adit.ac.in

ABOUT US

Charutar Vidya Mandal

Charutar Vidya Mandal (CVM) was established in the year 1945 as a charitable trust with a prime objective of rural development through education. Ability to use quality education as a powerful means of social transformation is the uniqueness of Charutar Vidya Mandal. At present, Charutar Vidya Mandal manages about 50 Educational & Research Institutions from schools to colleges, with over 30,000 students on the rolls.

CVM University

Charutar Vidya Mandal University (CVMU) was established in the year 2019 as a largest self-financed state private university with a prime objective of imparting quality education for current and future needs of individual, society and the nation. The CVM University offers programs in more than nine academic disciplines. The initial size of the CVM University is largest among all private universities of Gujarat and around 10,000 students and well-qualified faculty members and non-academic staff members are the CVM University.

A. D. Patel Institute of Technology

A. D. Patel Institute of Technology (ADIT) is a self-financed Degree Engineering College established by Charutar Vidya Mandal in year the 2000. The college offers degree Engineering programs in 10 disciplines & PG program in 6 disciplines. The Institute is situated in campus over 40 acres. The institute is also certified with ISO 9001:2015. ADIT has been selected among 49 colleges across India, by AICTE to establish IDEA Lab. ADIT ranked 7th with 4 star in the entire state of Gujarat by GSIRF, Govt. of Gujarat.

Department of Civil Engineering

The Department of Civil Engineering, ADIT was established in the year 2011, being pioneer in the state of Gujarat. Department provides practical-based learning with a focus on fundamental teaching of basic courses as per the curriculum of CVM University. The Department is having highly qualified and experienced faculty members with specialization in various fields of civil engineering. Department is having well equipped state of art laboratories and Project lab with excellent infrastructure. Department operates the IGBC Students' Chapter (since 2020) and IE (I) Students' chapter (since 2019) at Institute level. Department has also signed MOU with NHAI under Institutional Social Responsibility program in 2021.

About FDP

The Faculty Development Program on "Green Technology – Innovations & Challenges" is framed with objective to provide knowledge regarding the innovative ideas and technologies involving green technology concepts in various fields of civil engineering as well as waste management; for the researchers and faculty participants of engineering institutes. The program includes expert lectures delivered by Industry experts from the respective domain and by academicians, who will share their knowledge and experience of the academic research activities in area of clean technologies. The program will focus on the new way of development activities and develop the concept of sustainable development. Additionally, the technical sessions are articulated to emphasis on current research and innovations in the area of clean technology.

Topics included in FDP

- Green building concepts
- Alternate fuels
- Green Concrete An eco-friendly material
- Clean energy alternatives
- Application of nanotechnology in waste management
- Innovative building design based on use of natural energy resources
- Advance waste management techniques (4R concept)
- Design of efficient Rainwater Harvesting systems
- Water management strategies for Arid and Semi-arid Zones
- Environmental Policies
- Solid waste management techniques

Target Audience

Assistant Professors/Associate Professors/Ph.D. scholars/PG students from Civil Engineering / Chemical Engineering / Environmental Engineering and other allied branches of engineering of AICTE approved institutes are eligible to apply.

Mode of Event

1st week of FDP: online (12th to 17th Dec 2022)

Timing: 7:00pm to 9:30pm

2nd week of FDP: offline (19th to 23rd Dec 2022)

Timing: 9:00am to 5:00pm

STEERING COMMITTEE

Chief Patron

Er. Bhikhubhai B. Patel, (President, CVM University and Chairman, CVM)

Patrons

Shri Manishbhai S. Patel, Vice President, CVM
Dr. S. G. Patel, Hon. Secretary, CVM
Shri Mehulbhai D. Patel, Hon. Jt. Secretary, CVM
Shri Vishalbhai H. Patel, Hon. Jt. Secretary, CVM
Prof. (Dr.) Prafulkumar Udani, Director General,
CVM University

Program Chair

Dr. Vishal N. Singh, Principal, ADIT

FDP Coordinator

Dr. Rajiv Bhatt, Head, Civil engineering Dept.

FDP Co-Coordinators

Dr. Drashti Bhatt, Civil Engineering Dept. Prof. Darshan Yagnik, Civil Engineering Dept.

Committee Members:

Prof. Bhavin Patel, Prof. Tausif Kauswala Prof. Axay Shah, Prof. Chhaya Brahmbhatt

Technical Support

Prof. Anand Pandya, Mr. Priyank Joshi

CORRESPONDENCE

Email: ce.atalfdp@adit.ac.in

Dr. Drashti Bhatt: M: 9825922911

Prof. Darshan Yagnik: M: 9106380274

Registration

Registration has to be done through ATAL Online Portal through:

http://www.aicte-india.org/atal Limited Seats are available. Registration will be done on early basis.

No Registration Fees.

Organized By:

Civil Engineering Department

A. D. Patel Institute of Technology (A Constituent College of CVM University) New V V Nagar-388121, Anand, Gujarat Phone No.: 02692-233680 www.adit.ac.in, www.cvmu.edu.in



Location:

https://goo.gl/maps/uxFk17HEjT4eMnLK7



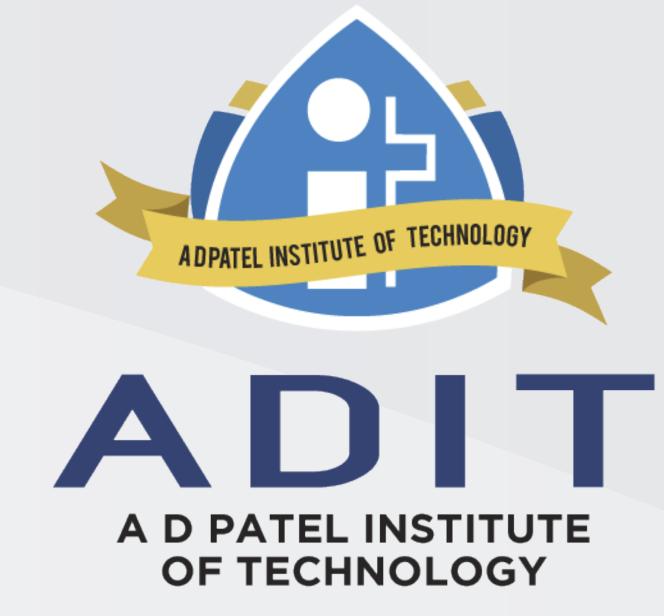
A. D. Patel Institute of Technology

(A Constituent College of CVM University)

Department of Civil Engineering Presents ATAL Faculty Development Programme









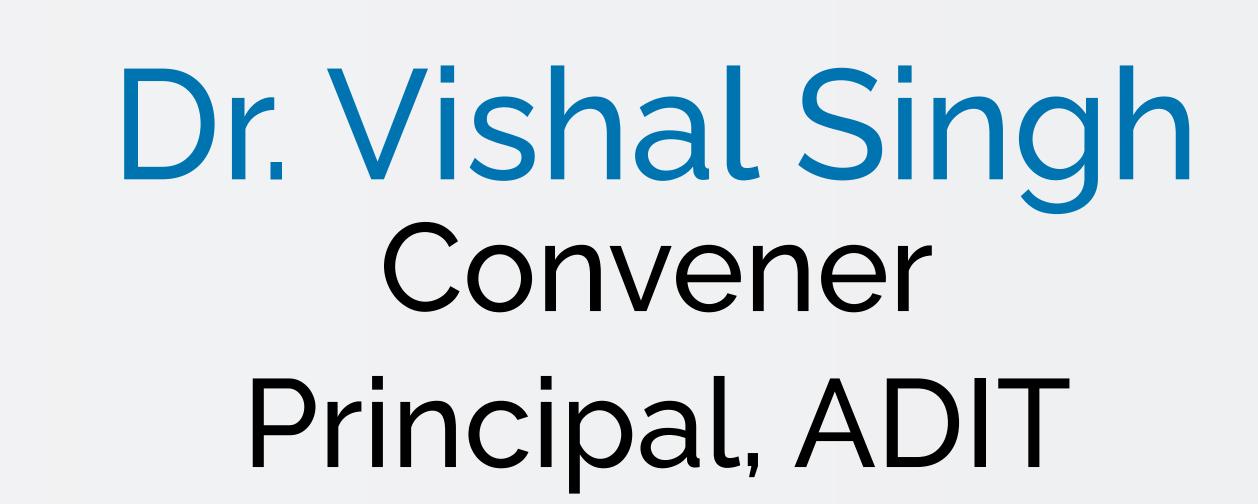
Green Technology - Innovations & Challenges

Focus on:

- Green Construction Techniques
- Carbon Footprint
- Green Building Design
- Nanotechnology
- Waste Management

Er. Bhikhubhai B. Patel

Chief Patron Chairman, CVM President, CVMU



Dr. Rajiv Bhatt
Coordinator

Dr. Drashti Bhatt Prof. Darshan Yagnik
Co-coordinator Co-coordinator



12th - 23rd December 2022 (2 weeks FDP)

Week 1: Online: 12th to 17th Dec'22, 7pm Onwards

Week 2: Offline: 19th to 23rd Dec'22, 9am to 5pm





Date: 23-11-2022

To, Managing Director, AMUL Dairy, Anand.

Subject: Requesting approval for visit to Amul Dairy Plant on December 19, 2022

Dear Sir,

Greetings from A.D.Patel Institute of Technology!

A. D. Patel Institute of Technology (ADIT) is a self-financed Degree Engineering College established by Charutar Vidya Mandal in year the 2000. The college offers degree Engineering programs in 10 disciplines & PG program in 6 disciplines. A self-financed degree engineering college on an area of 40 acres of land behind the industrial set-up of Vitthal Udyognagar.

Civil Engineering Department of A.D. Patel Institute of Technology has been selected by All India Council for Technical Education (AICTE) under AICTE Training and Learning (ATAL) Scheme to organize 2 weeks Faculty Development Program during 12th December, 2022 to 23rd December, 2022.

In view with the technical sessions, we plan to arrange a visit to your Amul Plant for the participants of FDP who are professions/researchers/academicians.

In this reference, we would like to seek your permission to visit Amul Plant on the date and time listed below.

Date: 19th December 2022, Time: 02:00pm onwards

Persons to visit: 50 Faculty Members

Kindly confirm the date and time. Thanking you.

Dr. Rajiv Bhatt Program Coordinator ADIT LEWIN NO.

Dr. V. N. Singh (Principal, ADIT)

A D PATEL INSTITUTE OF TECHNOLOGY

AICTE ATAL Sponsored Faculty Development Program (FDP) "Green Technology - Innovations & Challenges" 12th to 23rd December, 2022

Inaugural ceremony

Invocation

Prayer With Lamp Lighting
Introduction And Welcome Address
Floral Felicitation
Address by FDP coordinator
Address by Principal
Address by Chief Guest
Address by Director General - CVMU
Release of Department Magazine
Vote of thanks
National Anthem

A.D.PATEL INSTITUTE OF TECHNOLOGY, NEW VALLABH VIDYANAGAR-388121

UTILIZATION CERTIFICATE FOR THE FINANCIAL YEAR - 2022-2023

Name of the Scheme under which Grant was sanctioned: AICTE ATAL FDP (to be submitted separately for each sanction order)

AICTE File No.

:

Name of Co-ordinator

: Dr. Rajiv Bhatt

Dates of the Programme

: 12-12-2022 to 23-12-2022

Title of the ATAL Programme

: AICTE ATAL FDP on: Green Technology "Innovations and

Challenges"

AD. FA.

Name of the Head of Institute Dr. Vishal Singh

PRINCIPAL

A.D. Patel Institute of Technology

RoNew Vallabh Vidyanager

Designation of the Head of Institute: Principal

(3). Signature of Head of the Institute:

Rubber stamp:

Full Address::

Date

SI. No.	AICTE Sanction Order/Letter No. & Date under which grant was sanctioned	Amount (Rs.)	
1,	01/AICTE/ATAL-HQ/2022- 2023/220 Date: 13-09-2022	3,00,000/-	Certified that out of the grant-in-aid of Rs. Three Lakhs (in words) sanctioned by the AICTE during the financial year 2022-2023 in favour of A.D.Patel Institute of Technology (name of the institute) as per letter mentioned in the margin, Rs. 0.00/- on account of unspent balance of previous year, Rs. 2.38,000/- on account of other income / receipts, a sum of Rs. 2.23,624/- has been utilized for the purpose for which it was sanctioned and the balance of Rs. 14,376/- remained unutilized at the end of the year.

Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised: -

Audited Annual Accounts of the Institute Receipt and Payment account Periodical Progress Reports.

(1). Name, Signature & Address of the Claimant/Awardee/Coordinator with seal

Dr. Rajiv Bhatt.

Civil Enginering Repartment. LL

A.D.Pate Institute of Technology,

New Vallahh Wedyan agun 3180 12062

2). Signature of Charlesed Accountant:

Name of the Accountant:

Memberstamp: 03\$476

Full Address:

- -

UDIN- 23035476 BUQ PJR 4967 Probles

(4). Signature of the Finance Officer/Accounts Officer: Name of the Finance Officer/Accounts Officer:

(If it is Govt./Govt. Aided Institute)

Note:-If it is more than one page, each page must be signed in all annexure

S NIMA IL

FIRM REGN. NO.

100513W/W100062

ERED ACCOUNT