PLACEMENT BROCHURE-2023

-change is the end nesult of all true learning

એગ્રીકલ્ચરલ ઇન્ફોર્મેશન ટેકનોલોજી મહાવિધાલય अग्रीकल्चरल इन्फोर्मेशन टेकनोलोजी महाविद्यालय COLLEGE OF AGRICULTURAL INFORMATION TECHNOLOGY

> भारत माता की जय

> > S

सिद्धिभवति कर्मजा 🔍



College of Agricultural Information Technology



MESSAGE FROM PLACEMENT TEAM

with an open one "

College of Agricultural Information Technology (CAIT) is endowed with surpassing qualities like ambitiousness, education, leadership, innovation, professionalism etc. It provides expertise in two major domains of Agriculture and Information Technology. The major goal of the college is to develop skilled and knowledge enriched youth. The college possesses talented and professional teaching faculties and enthusiastic youth focusing to gratify the expectations of the college. The students are exposed to best industry practices through a various training by academicians & industry expert and variety of in-house projects and seminars.

Since last two years college has achieved 100% placement and we are greatly obliged by the efforts of the recruiters in recognizing the intellectual and adroit Aitians. Our students are fully committed and proactive in satisfying the industrial needs for talents perceived in corporate. Our institute aims to provide absolute ease to the recruiters for conducting the placement meet through both onscreen and off-screen mode without any communication glitch.

As a Co-Ordinator of Placement Committee, it is an honourable moment to lead such an enthusiastic team and proficient students' batch of 2019. The present batch of our young budding engineers is working hard to be a part of the large dynamic industry. The intensive training and the encouraging learning environment of our institute has made them skilful in the basic as well as specialized fields of relevance.

We wholeheartedly invite recruiters and request to scrutinize the talented pool of dedicated and dynamic minds of Aitians. We are looking forward to establishing a more profound and mutually beneficial relationship with your esteemed organization. It would be immense pleasure for us to welcome you aboard for our campus engagement process.

" Education's purpose is to replace an empty mind

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Means: Knowledge shines with humbleness

" Excellence through Education & Dedication "

FOUNDATION OF CAIT

" Education is the Manifestation of the Perfection Already in Man " An accelerating agricultural growth is the pre-requisite for inclusive growth, reduction of poverty levels and better socio-economic status of the stake holders, for which higher agricultural education must be at the centre of reform agenda. It is necessary to adopt required strategies especially focusing on newer and innovative academic programmers' and courses as per need of the agricultural sector for its sustainable growth at the state and national level.

In pursuit of academic excellence and innovative solution to emerging challenges and demand of agricultural sector, AAU's activities have been expanded to span newer and frontier areas of agricultural education. One such area is Agricultural Information Technology (AIT), for which AAU started B. Tech. (AIT) programme in 2008-09 under approved state plan project.

ICT applications in Agricultural education, research and extension are increasing to justify it's demand for better communication and dissemination of knowledge from 'lab to land'. To visualize, design and execute such computer applications and information technologies for the development of agriculture and allied sectors, specialized resource persons are needed. Though many institutions offer courses on IT, Agricultural Information Technology course is designed to cater to the specific needs of modern agriculture.





ABOUT AAU

" THE AIM OF EDUCATION IS NOT KNOWLEDGE BUT A GREAT WISDOM AND A POSITIVE ATTITUDE " Anand Agricultural University (AAU) was encarved from the Gujarat Agricultural University (GAU) with the head quarter at Anand by the Government of Gujarat from 2004. Great Sardar Vallabhbhai Patel and Dr. K M Munshiji paved path of this historic institution in the year 1938, with the establishment of the Institute of Agriculture at Anand. At present, the university has seven Colleges, seventeen Research Stations and six Extension Education Institute centres spread over nine districts of Gujarat namely Ahmedabad, Anand, Dahod, Kheda, Panchmahal, Vadodara, Mahisagar, Botad and Chhotaudepur.

"Agriculturally prosperous Gujarat and India" is the prime vision of this University through three dimensional activities including education, research and extension education in agriculture and allied disciplines. It has been providing support to the farming community for more than 60 years. AAU is a prestigious University for higher education and research in agriculture science and allied fields developing a competent human resource with an excellent career growth and universal recognition. The University students are provided the best opportunities in the form of higher advanced courses, eminent faculty members, well-equipped laboratories, library, hostels and other facilities to excel in research and academic pursuits.

AAU has been positioned among the top 100 Universities of India by NIRF, Gol in year 2017 to 2019. AAU secured 4th position in the category of Government and Government aided Universities at National level in the Atal Ranking of Innovation Achievement (ARIIA)- 2020.

MESSAGE FROM HON. VICE CHANCELLOR



DR. K. B. KATHIRIA

Anand Agricultural University adheres to the vision and the path paved by Great Sardar Vallabhbhai Patel and Shri K. M. Munshiji for this historic institution. The prime objectives of the university comprise of education, research and extension education in agriculture and allied regimens. The excellence of the AAU can be gauged by the exemplary performance of its alumni who have made their exceptional impact in establishing and managing various renowned organizations.

The field of Agriculture and other allied science can be enhanced influentially in performance, production, profitability, administration and management with astonishing expertise of Information Technology. With the assistance of Information Technology, services like e-Krishi Kiran, i-Khedut app, etc. farmers can get useful information on climate, disasters and methodology for improving quality & quantity of production in a riveting way with e-commerce for market analysis.

In view of the prospective competence of Information Technology for the upswing of agriculture sector, AAU has commenced a unique under-graduate programme entitled "Bachelor of Technology in Agricultural Information Technology" which act as a catalyst between two diversified fields of Agriculture and IT. The College of Agricultural Information Technology (CAIT) recognizes the importance of all-round development of students by giving them requisite exposure. The institute believes in cultivating practical wisdom and enhanced behavior in students. The education is not restricted to the four walls of the classroom but has surpassed the traditional boundaries. CAIT aims to include a comprehensive approach to agriculture and technical education through its enticing and interesting course of AIT.

It is an ecstatic moment to know about the disclosure of the placement brochure for batch 2019 of CAIT, AAU, Anand. I invite you all to become a part in development of this historical university by providing immense support to us and to our pupils.

MESSAGE FROM DIRECTOR OF STUDENT'S WELFARE



DR. D. H. PATEL

Patience is not passive waiting. Patience is active acceptance of the process required to attain your goals and dreams. For gaining a peculiar personality, one should always possess their unique skills apart from the theoretical knowledge of their expertise field. You've got to get up every morning with determination if you're going to go to bed with satisfaction.

The academic programmes of College of Agricultural Information Technology (CAIT) are dynamic and focus on empowering the graduates in appreciating the challenges and preparing them to provide crucial efforts in innovations for agriculture. The vast networks of college, research stations and extension centres of the university play an influential role in this endeavour. CAIT arranges various training and workshops that empower the students to be successful group forerunners.

A team of dedicated teachers in various subjects are consolidating their efforts for imparting quality education to the students and also provide guidance for taking up competitive examinations. The students counselling is given utmost care to build up the personality and overall development of pupils. The institute has well established laboratories, classrooms, seminar hall and excellent field facilities for gaining the correct knowledge about their respective domain and being industrial efficient, be worthy and productive to the industry.

We are greatly obliged by the consistent supportive and cooperative nature of the professional recruiters towards the CAIT and looking forward for establishing supportive and enthusiastic relation.

MESSAGE FROM DEAN



DR. DHAVAL R. KATHIRIYA

विद्या नाम नरस्य कीर्तिरतुला भाग्यक्षये चाश्रयो | धेनुः कामदुधा रतिश्च विरहे नेत्रं तृतीयं च सा। || सत्कारायतनं कुलस्य महिमा रत्नैर्विना भूषणम् | तस्मादन्यमुपेक्ष्य सर्वविषयं विद्याधिकारं कुरु ||

<u>भावार्थ:</u>

विद्या एक अतुलनीय प्रसिद्धि है; भाग्य नष्ट होने पर आश्रय देती है, कामधेनु है, वियोग में समान है, तीसरी आंख है, आतिथ्य का मंदिर है, परिवार-महिमा है, रत्नों के बिना आभूषण है; इसलिए अन्य सभी विषयों को छोड़कर ज्ञान के अधिकारी बनो। At College of Agricultural Information Technology (CAIT), we believe in "Rightan and a shar" which means SUCCESS IS BORN OF ACTION. We leave no stone unturned to provide the scholastic rigor with exposure to practical learning and to the essentials of the highly demanding industries. The college provides very robust, intact, and secure domain for academic quest through rigorous application-oriented grooming by the faculties. As a result, our students are industry ready by the time they graduate from this institution, they are highly trained that at industry level our student's demand has profoundly increased. Also, it has motivated the students to thrive in their degree program and to pursue their higher studies in well-known & reputed institutes.

CAIT intends to contribute to the agricultural development of the country by producing graduates who are not only adapt in taking up challenges in the corporate sphere but also contribute to the research and development of the multidisciplinary academic discipline in agricultural information technology education. I am very glad to proclaim that our alumni are equally successful in pursuing higher education in best of the institutions across the country as well as around the globe.

Our students have continuously been able to unveil outstanding potential and skills in their fields of academics and non-scholastic activities. I am proud that we have a talented pool of curious and zestful students, who have got vast exposure through mentoring and are ready to prove their spirit. CAIT has always been welcoming towards our new allies in the industry and always been looking forward for developing highly amicable relationships with them. Exponential growth of placement is seen over a period of 9 years and from last two years it has crossed 100%.

CAIT invites esteemed organizations to visit the college for "Campus Recruitment Program" by having a thorough look at the profile of our students. Your visit shall provide a platform to utilize the technical knowledge of our students and will motivate the young talent of our students. I wish this will be a positive step for enrolling recruiters and take for wand past relations and build new ones.

ABOUT COLLEGE OF AGRICULTURAL INFORMATION TECHNOLOGY

College of Agricultural Information Technology was established in the year 2008-09 under the aegis of Anand Agricultural University. The CAIT offers 4-yrs B. Tech. (AIT). The college aims to cater to the upcoming demands of the Agrarian Economy by generation a young workforce skilled with knowhow of future ready Information and Communication Technology and imparting the same in agricultural and allied sector.

The College building is surrounded by lush green natural environment with enough resources such as well-ventilated lecture halls with audio facility, computer labs, scientific equipment's, Wi-Fi Internet, library, NCC/NSS, sports, project and placement cell etc. The curriculum of B. Tech (AIT) is a blend of Agricultural Science and Information and Communication Technology (ICT) to harvest the potential of both the sectors. We are Looking forward to introduce innovative practices of automation and information mitigation by means of ICT in the sparsely charted agriculture and allied sectors to bridge the gap between the skills of the technocrats and the farmers. College of AIT is a nodal institute for IIRS (Indian Institute of Remote Sensing) outreach training programme.



INNOVATION INFORMATION TRANSFORMATION

सुखार्थी त्यजते विद्यां विद्यार्थी त्यजते सुखम् । सुखार्थिन: कुतो विद्या कुतो विद्यार्थिन: सुखम् ॥

<u>भावार्थः</u>

जो व्यक्ती सुख के पीछे भागता है उसे ज्ञान नहीं मिलेगा । तथा जिसे ज्ञान प्राप्त करना है वह व्यक्ति सुख का त्याग करता है ।

सुख के पीछे भागने वाले को विद्या कैसे प्राप्त होगी ? तथा जिस को विद्या प्रप्त करनी है उसे सुख कैसे मिलेगा? To develop complete resource in the areas of Agricultural Information Technology for better modern agricultural education, research and extension activities.





To conduct undergraduate academic programmes on Agricultural Information Technology leading to B. Tech (AIT) degree.

To conduct various training programmes related to Agricultural Information Technology for capacity building.

To run short-term courses on Agro Informatics, Object Oriented Programming, Agriculture knowledge management system, Network application, Statistical Software, Remote Sensing and Geographical Information System, etc. in various fields of agriculture and allied sector for rural development.

To help Scientists and Academics of the University in various programming and networking Tasks of Information Technology.

ACCOMPLISHMENT

College of Agricultural Information Technology was established in year 2008-09, second of its type in the country, offers a degree of B. Tech (Agricultural Information Technology) with an intake of 44 students.

First batch of B. Tech. (AIT) passed out in the year 2013.

Upto 2022, 248 students have been awarded B. Tech. (AIT) degree.

110 students opted for jobs and are enjoying good positions in NRSC - ISRO - Hyderabad, IIT Madras, GIST - Mumbai and many other renowned software companies.

From these 248 alumni, 130 students had preferred higher education in renowned institutes like IIT - Guwahati, MNIT - Jaipur, IIRS - Dehradun, IIIT - Guwahati, DA-IICT - Gandhinagar, EDI - Gandhinagar, NIRMA University -Ahmedabad, IRMA - Anand, University of Twente, ITC, Netherlands and many more.

Even during this lethargic situation persisting in the global economy due to COVID pandemic, the College of Agricultural Information Technology (CAIT) has witnessed a 100% placement in previous academic year.

CAIT has strengthened AAU by developing softwares like Soil Health Card Portal, Online Admission for UG, PG & Polytechnic Courses of the SAUs of Gujarat, Online Tour Diary, Mobile Apps, Portal for Field Level Demonstration, Online Job Application, Online Billing Management System, Post Graduate Information System, Document Management System, Livestock Research Station Management Information System, Annual Budget Management System, Web based Application for Dead stock and IT asset Information Management, Online Information Management for Extension Education Centres of AAU, Online Information Management System for Plant Protection, GEA – mobile App (Girl's Emergency Alert mobile application for girls residing in hostels of SAUs of Gujarat), Student Information Management System, Veterinary Drugs Information System for teaching, research and extension activities. Though a separate Directorate exists in the University for extension education work, the teaching, research and extension activities are interlinked with the college.

ACCOMPLISHMENT

The faculties of the college play a crucial role in training programmes of farmers and different cadres of Govt. staff in the agriculture information technology sector on modern and practical methods of mass communication via internet and mobile.

The important ongoing research/accomplishments of the college include developing following technologies/contribution :

- 1. Suggestion of Alternative Cropping Possibilities Based on Length of Growing Period for Rainfed Crop Driven by Graphical User Interface.
- 2. Developed Student Corner (Web Application) for Under Graduate students of Anand Agricultural University.
- 3. Computer Technology Awareness (literacy and competency) study among the faculty of Anand Agricultural University.
- 4. Calculation of Leaf Area Index through image processing (LAM Software).
- 5. Web based Experiment Data Management Tool for Plant Breeders.
- 6. Exploring the simulation from rice crop.
- 7. Development of Entomological Disease Video Classification Model using Deep Learning (CNN).
- 8. Neural Network to Estimate the Rice Yield of Kheda District Using Weather Parameters.
- 9. OSBORNE Index Selection for Poultry.
- 10. Brassicaceae Family Ontology Development.
- 11. AgriDrone Multi Spectral Image Analysis for quality assessment of Agriculture Crops.
- 12. Smart Farming using Artificial Intelligence Chatbot.
- 13. Classification of soil fertility for Anand District of Gujarat using machine Learning Techniques.
- 14. Transformation of Information through Multimedia Based Interactive Media for AAU Museum, ATIC Center.
- 15. Web and mobile based application for Asset Management using smart RFID tagging.
- 16. Automated sprinkler irrigation system design.
- 17. Student Information Management System for short term bakery courses.
- 18. Flower identification using image mining technique.

SYLLABUS

1 st Semester	2 nd Semester	3 rd Semester	4 th Sem
Fundamentals of Computers	Data Structure Through C	OOP Using Java	Software Engineering
Programming in C	Introduction to Multimedia	Relational Database Mgmt. System	Introduction to .Net Fra
Introduction to Web Scripting	Computer Organization and Architecture	System Analysis and Design	ASP.NET
Fundamentals of Agronomy	Basic Electronics	Website Development Using PHP	Computer Networks
Introductory Botany	Environmental Studies and Disaster Mgmt.	Basic Instrumentation	Operating Sys with Unix
Fundamentals of Horticulture	Principles of Integrated Pest and Disease	Fundamentals of Agricultural Economics	Web Data Management
Engineering Mathematics - I	Mgmt.	Fundamentals of Soil Science	Agricultural Meteorolog
Comprehension and Communication Skills	Soil and Water Conservation Engineering	Fundamentals of Agricultural Extension Ed-	Change
in English	Engineering Mathematics -II	ucation	Entrepreneurship Studie Communication
NCC /NSS / PHYSICAL EDUCATION	NCC /NSS / PHYSICAL EDUCATION	NCC /NSS / Physical Education	Statistical Methods

5th Semester

- ADVANCE ASP.NET
- Python Programming
- Data Warehouse And Data Mining In Agriculture
- E-Content Development Using Multimedia
- Fundamentals of Artificial Intelligence
- Communication Skills and Personality Development
- Farm Machinery and Power
- **GIS and Remote Sensing Techniques**

6th Semester

E-Content Development Using Advance Multimedia Machine Learning Application Development In Mobile Technology Data Analysis With MATLAB Image Processing **Crop Simulation Models** Advanced Automation & Sensor Technology **Protected Cultivation & Green** Technology

7th Semester

Educational Tour Experiential Learning - I Experiential Learning - II Experiential Learning - III Project –III Soft Skills Development

nester amework and nix/Linux nt ogy and Climate dies and Business

8th Semester

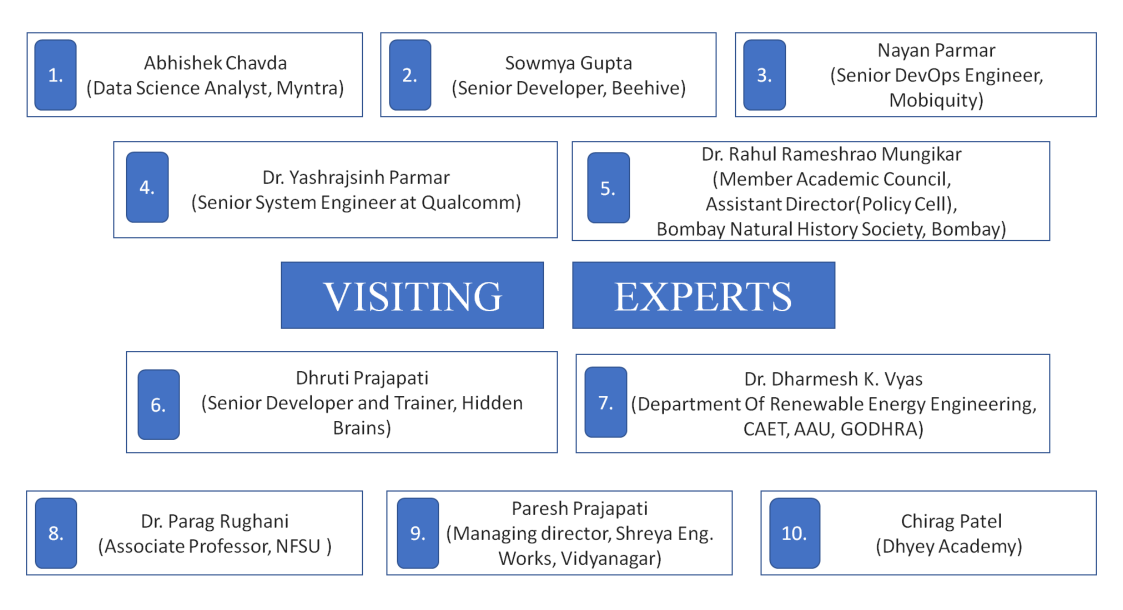
Project cum Internship

FACULTIES

Dr. D.R. Kathiriya (Principal & Dean)	Dr. Y . R. Ghodasara (Professor)	Dr. R. S. Parmar (Professor)	Dr. M. P. Raj (Asst. Prof.)
 Ph.D. (Computer Science) M.Sc. (IT & CA) B.Sc. (Computer Application) 	 Ph.D. (Computer Science) M.C.A B.Sc. (Chemistry) 	 Ph.D. (Agriculture Statistics) M.C.A M.Sc. (Agri.Stat.) B.Sc. (Computer Science) 	 Ph.D. (Computer Science) M.C.A B.Sc. (Computer Science)
Dr. G. B. Chaudhari (Asst. Prof.)	Dr. J. V. Suthar (Asst. Prof.)	Dr. D. K. Parmar (Asst. Prof.)	Mr. K. P. Patel (Asst. Prof.)
 Ph.D. (Agri. Meterology) M.Sc. (Agri. Meterology) B.Sc. (Physics) 	 Ph.D. (Agronomy) M.Sc. (Agronomy) B.Sc. (Agriculture) 	 Ph.D. (Computer Engineering) M. E. (CE) B. E. (IT) 	 Ph.D. (Pursuing) M.C.A M.Sc. (Physics) B.Sc. (Physics)

Er. V. I. Mehra (Asst. Prof.)	Dr. K. U. Chandravadiya(Asst.Prof.)	Mr. U. S. Rathod (Programmer)
 Ph.D. (Pursuing) M.Tech (Process Control) B.E (IC) 	 Ph.D. (Agriculture Extension) M.Sc (Agriculture Extension) B.Sc (Agriculture) 	 M.C.A B.Sc. (Computer Science)

VISITING EXPERTS





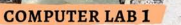
OUR RECRUITERS



COLLEGE FACILITIES









COMPUTER LAB 2







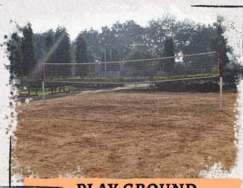






LIBRARY





PLAY GROUND

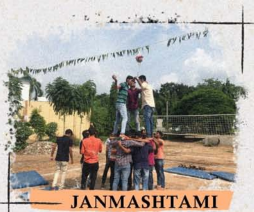


15

COLLEGE ACTIVITIES



SARGAM 2K22























ACHIEVEMENTS AND EXPOSURE

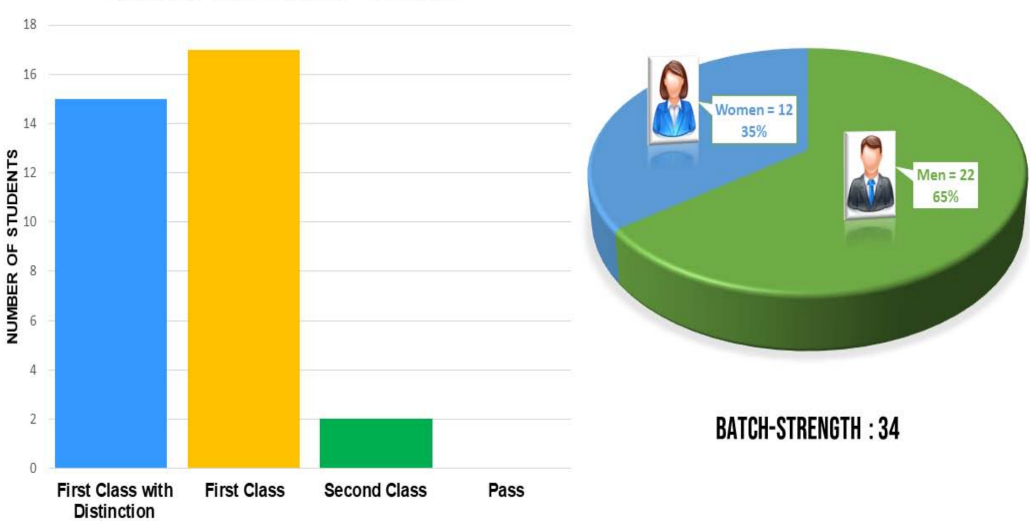
- 2nd Rank in MoDemo in AGRIFEST 2K22 at BACA College, AAU, ANAND
- Secure 2nd rank in Extempore in TechTatva-2k19, CAIT, AAU
- Secured second place in ATHLETIC-MEET 2K22, AAU
- Achieved Silver medal in Shot-Put
- Achieved Silver medal in Disc Throw
- Qualified in Google code Jam Online Coding Competition
- Achieved silver medal in 1500 meters & 800 meters running race





State of the

BATCH STATISTICS



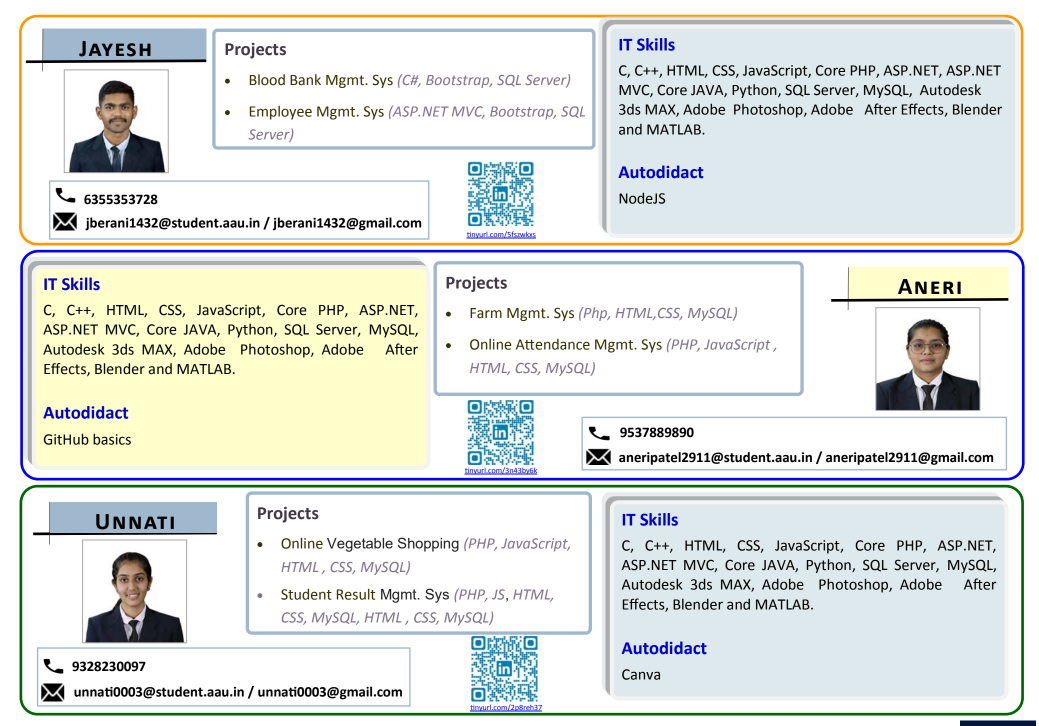
Students' O.G.P.A. till 6th Semester

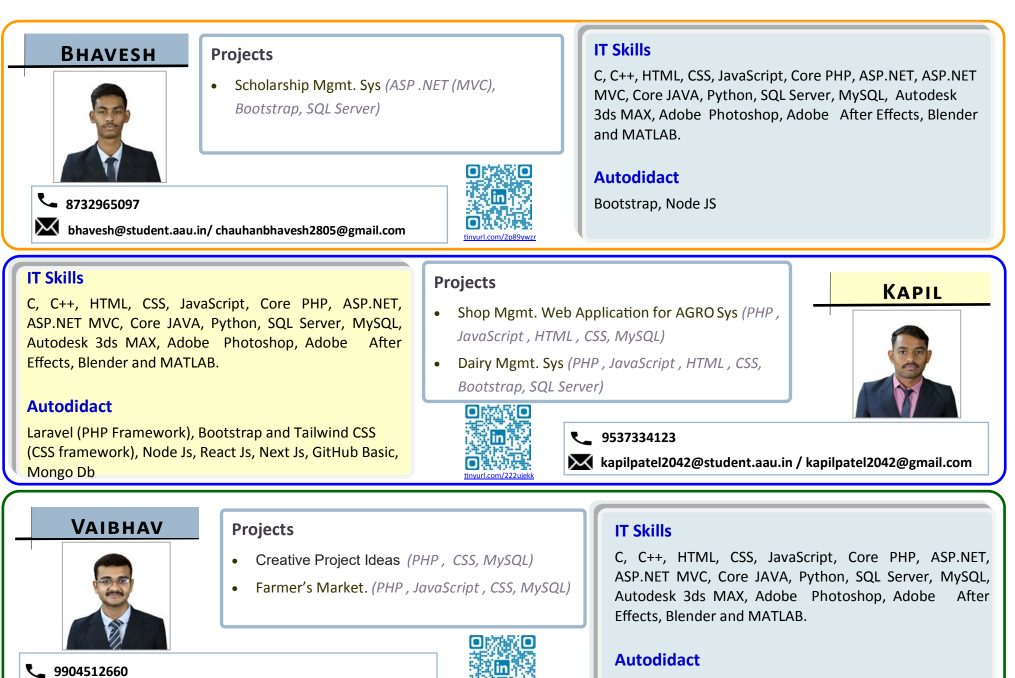


STUDENTS PROFILE









Adobe Dreamweaver CC, Microsoft Publisher

vaibhavvdonga@student.aau.in / vaibhavvdonga@gmail.com



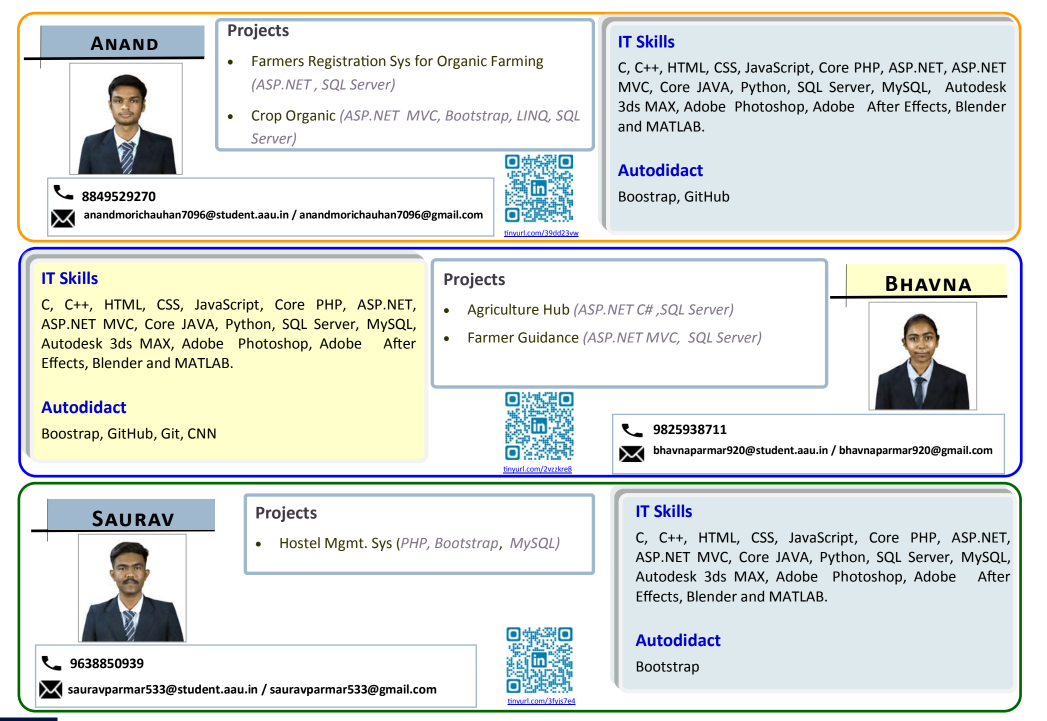
kachhadiyasanket2520@student.aau.in / kachhadiyasanket2520@gmail.com

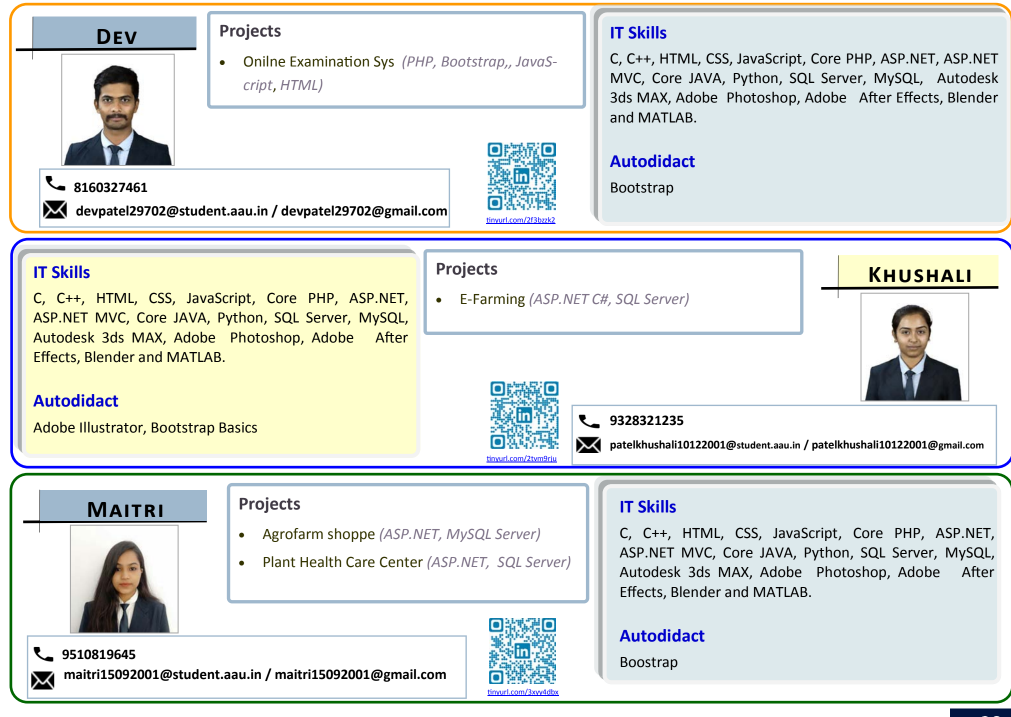
tinyurl.com/2p8z7878

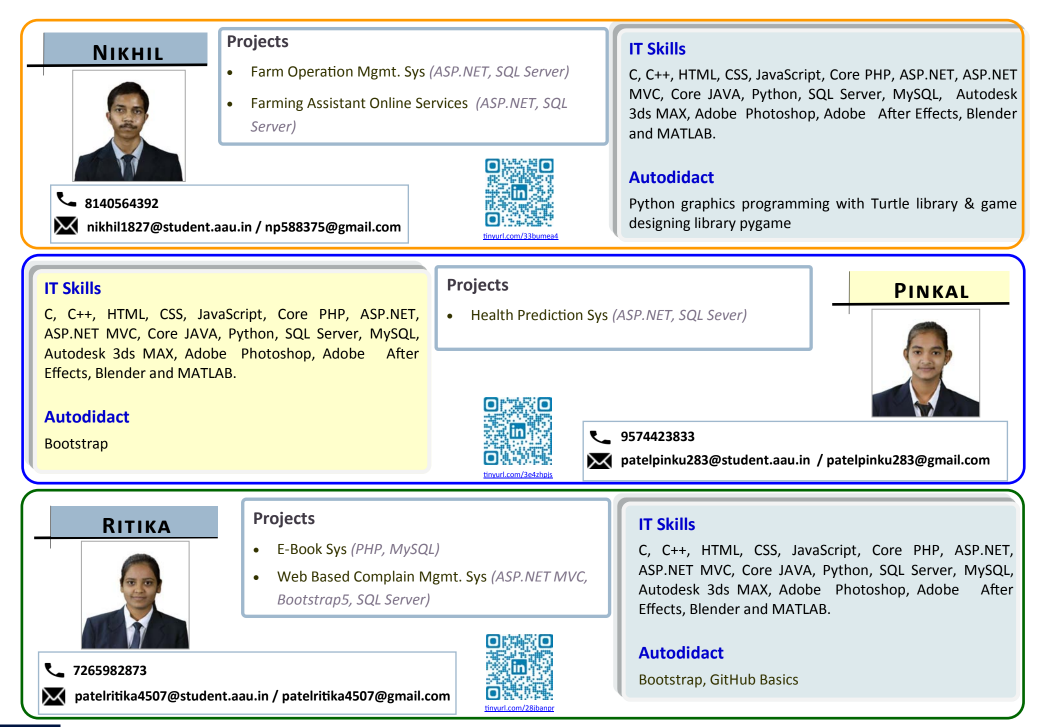
Bootstrap 5, GitHub Basic



MIHIR Product Image: State of the state of	ojects Medical Shop Mgmt. Sys ((Bootstrap, Local DB)		IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact Bootstrap 5, Figma for Designing Purpose, Flask Framework
IT Skills C, C++, HTML, CSS, JavaScri ASP.NET MVC, Core JAVA, Pyt Autodesk 3ds MAX, Adobe P Effects, Blender and MATLAB.	hon, SQL Server, MySQL,		ING (HTML, PHP, CSS, JS, MySQL) Mgmt. Sys (HTML, PHP, CSS, JS,
Autodidact Bootstrap, GitHub Basics, Node	Js, Mongo Db	tinyurl.com/569mesbz	 8200528109 maya8105@student.aau.in / mayapatel8105@gmail.com
FARID		(C#, Bootstrap, MySQL) ASP.NET MVC, Bootstrap,	IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB.
9510102152 faridmadkiya2469@student.aau.in) / faridmadkiya@gmail.com	C tinyurl.com/2p95kb7s	Autodidact NodeJS, Boostrap







VIDHI Projects Weather Forecasting In Agring MySQL) • AgroTech (PHP, JavaScript, 9157419206 vidhi1727@student.aau.in / vidhi5410rana@gmail.com		IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact ReactJs, NodeJs, Tailwind CSS
IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB.	 Projects Online Food Ordering AAU Guest House Mgr CSS , MySQL) 	Sys (Html, PHP, CSS, JS ,MySQL) mt. Sys (Html, PHP, CSS,
Autodidact GitHub Basics, Bootstrap, Node JS , React JS, Express JS,MONGODB	C C C C C C C C C C C C C C C C C C C	9327499332 shradhdhasagar1502@student.aau.in / shradhdhsagar1502@gmail.com
MAHAMMADAKIL Projects • Online Examination Sys (OES) (• E-Bazar (Online Shopping Appl vaScript, CSS, MySQL) • Real Time Chat board (NodeJS,	ication) (React JS, PHP, Ja-	IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact

tinvurl.com/bdhb8m7

VanillaJS, ReactJS, NodeJS, NextJS, ExpressJS, Bootstrap, Tailwind CSS, MongoDB, Postman, SOCKET.IO, REST API

🔀 saiyadakil26@student.aau.in /saiyadakil26@gmail.com

7863861183

MUKUND Image: Strain	ERS) (ASP.NET , Bootstrap,	IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact NodeJS, ReactJS, ExpressJS, Tailwind CSS, Rest API, Post- man, GitHub, DevOps, Microsoft, Publisher, Google Earth Engine, Bootstrap
IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact Adobe Illustrator	Farm Instrument Info SQL Server)	L. Sys (ASP.NET, SQL Server) formation Sys (ASP.NET MVC, 6359695655 thakaret123@student.aau.in / thakarejyoti812000@gmail.com
SUSHIL Projects Image: Sushilvadher@student.aau.in / sushilvadher123@gmail.com	r Market (Html, PHP, CSS,	IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact Nodejs, Github Basics

PRATIK Projects Image: Server of the server of t		IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact NodeJS, ReactJS, NextJS, Mongodb, tailwind CSS
IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact Laravel, Node JS, React JS, Bootstrap, MongoDB	 E-classroom Mgmt. System Address Book (ASP.NET SQL Server) 	nt. Sys (ASP.NET , MySQL) s (ASP.NET, MySQL) T MVC, LINQ, Bootstrap5, 7990144413 varmoraparth28322@student.aau.in / varmoraparth28322@gmail.com
SAURABH Image: Solution of the system of the syst	MVC, LINQ, Bootstrap5,	IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB. Autodidact Deep Learning Algorithms (CNN), Bootstrap 5, GitHub Basics, WordPress Website making

tinvurl.com/mr3nfpi

vyassaurabh88@student.aau.in /vyassaurabh88@gmail.com

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SARTHAK	 Projects Irrigation Sys Mgmt. for Farm (PHP, JavaScript, MyS Server, HTML) Online Book Store Mgmt. (PHP, JavaScript, MySQL S Bootstrap, HTML) 		IT Skills C, C++, HTML, CSS, JavaScript, Core PHP, ASP.NET, ASP.NET MVC, Core JAVA, Python, SQL Server, MySQL, Autodesk 3ds MAX, Adobe Photoshop, Adobe After Effects, Blender and MATLAB.
 ✓ 9160879972 ✓ sarthakzezariya31@stude 	ent.aau.in/ sarthakzezariya31@gmail.com	<u>6</u>	Autodidact Bootstrap 5

STUDENT TESTIMONIALS



The College of Agricultural Information Technology (AIT) is the only college in India and I am proud that I have studied at the College of AIT and have a very nice education in information technology as well as agriculture. The college faculties are very "supportive and innovative" for students. At this College, Students can play sports and participate in co-curricular activities. In addition, I learnt discipline, dedication, spirit, and social responsibility. Once again, thanks to this college that pushed my limits and capabilities.

- Mahesh Khunti

Intern @ SAC, ISRO

College of AIT... I'm a proud to be an AITIAN. It's the best college with culture. It's been a great experience so far. I have found the professors and staff to be incredibly friendly and helpful. The years spent here were full of learning opportunities with the right blend of fun and academics. It's the place that allows you to do something with whatever you have. I've learned so many things from this college, a few of them are discipline, rules, regulations, and so on. The campus of this college is beautiful and it is surrounded by greenery and also provides various facilities with a well-managed central library. Lastly, I'll cherish my hostel days lifelong. They're so precious to me.



- Hemal Patel iOS Developer @ Hyperlink Infosystem

STUDENT TESTIMONIALS



My overall experience has been amazing and the college has an amazing infrastructure. CAIT has provided me with several opportunities to grow and explore my skills. The teachers are also very supportive and helpful. The curriculum is updated and includes all the recent developments in the inter-disciplinary field. College emphasizes sports and other co-curricular activities along with education.

- Krishna Patel

Graphic Design @ Dots & Coms

"Time flies" like an arrow. The days I spent at the College of AIT were precisely like this proverb. My classmates and I have put a lot of painstaking effort into our studies and all our energy into unforgettable events and activities. Unlike its relaxing surroundings, academic life at this college has been filled with learning challenges.

Our Dean of CAIT, Dr. Dhaval R. Kathiriya is very supportive. He is always ready to help, whether it is college work or personal. CAIT imparted knowledge not only with education but also with joy. The activities in the college are very memorable. College life was sour, sweet, bitter, and full of juice.

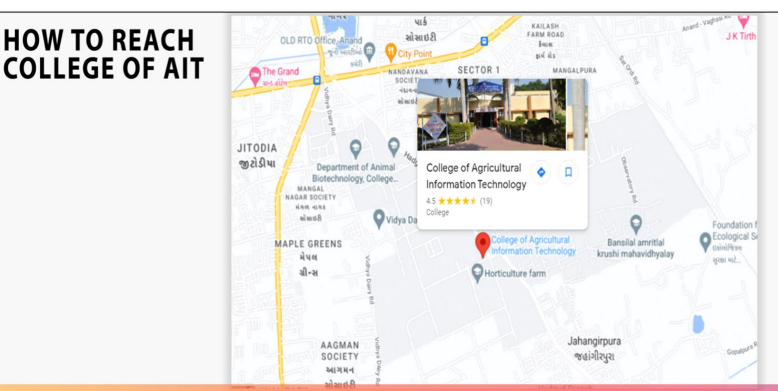
This College is much beyond just an "Institution" ...It denotes a "Culture" ...Culture of excellence, empowerment, and enrichment.

A huge thanks to our, Dr. M. P. Raj who has always been a constant support and a backbone in anything related to placement activities. Also, a warm thanks to all the faculty members, supporting staff, and my dear friends.



- Vikram Dharajiya Software Engineer @ TatvaSoft





The nearest Railway Station and State Transport Bus Station are just 6 kilometers away from the College of Agricultural Information Technology.

Anand Railway Station of the Western Railway lies between Ahmedabad and Vadodara.



Anand - Popularly known as the MILK-CITY is about 88 kilometers from the Sardar Patel International Airport, Ahmedabad and about 40 kilometers from Vadodara (Baroda) Airport.

> College of Agricultural Information Technology Opp. Central Bank of India Anand Agricultural University, Anand Gujarat, India-388110 Email : placements.ait@aau.in Phone:+91-6357072008/9

