



GURU NANAK DEV ENGINEERING COLLEGE



BROCHURE



An autonomous college u/s [2(f) & 12(b)] of UGC act 1956. (Punjab Govt. Aided status)
Institute Accredited by NAAC(A Grade) &TCS, AICTE Approved ISO 9001,2000 Certified

GillPark, Gill Road Ludhiana

Ph :- 0161-2502700



INTRODUCTION

Guru Nanak Dev Engineering College, one of the prestigious and oldest institutions of Northern India, was established under the aegis of Nankana Sahib Education Trust (NSET) in 1956. The vision of the college is " Removal of Economic Backwardness through Technology. " The foundation stone was laid by late Dr. Rajendra Prasad, the first president of India. Nearly 10,000 Graduates and 3,000 Post Graduate Engineers have passed out from the college during the last 50 years and are successfully working in India and Abroad. The college has been granted autonomy under 2(f) and 12 (B) of UGC Act, 1956 in 2012.Undergraduate Courses are accredited by NBA under TIER-I(Washington Accord), The college is NAAC(A Grade) and TCS Grade 'B' Accredited. College is now ISO 9001-2008 Certified, and have signed MOU with IOWA University (USA) for exchange of students and faculty.



PRINCIPAL'S MESSAGE



"The paradigm of education is rapidly changing with the advancement of technology and exposure to varied media. It is altogether a new era of teaching and learning. Education today has multifaceted role. It should give students wing to fly on their own and at the same time keep them rooted with moral and ethical values inculcated in them. A campus is just a miniature world where one receives a lifelong learning. We prepare students for the challenges of the world that continually demands of new skills and competencies and requires the students to excel in interpersonal and communication skills.

The colleges have to empower students with a knowledge that provides them with a strong foundation to lead and create a position in their respective careers after their graduation. It is empowerment through learning and the colleges should focus on the holistic development of students. I strongly believe that GNDEC was established with a noble mission and has been practicing the same since its inception."

Dr Sehijpal Singh
Principal

T&P OFFICER'S MESSAGE



"I deem it our immense pleasure to amably invite your esteemed organization to participate in the Campus Recruitment Programme of Guru Nanak Dev Engineering College, Ludhiana. The graduating batch of 2017, after being imparted quality technical education through a right balance of rigorous curriculum and industrial exposure, is ready to step into the world of real time engineering applications. We strongly believe that your esteemed organization stands to gain as much as our college, from this mutual relationship.

Guru Nanak Dev Engineering College is one of the oldest (Est. in 1956) and finest institutions in India. Having maintained its rich tradition to pursue excellence, GNDEC has been titled as The Best College in Placements by Punjab Technical University for three years in a row, now. With excellent faculty and research facilities, our college offers thirteen courses for M.E. / M. Tech and seven courses for B.Tech in addition to those for Ph.D. GNDEC has been accredited by NBA as an Autonomous College, adding another feather to the cap.

Being centre in one of the most developed and leading industrial cities - Ludhiana, GNDEC stands to be benefited extravagantly from this added advantage. Our students, having an easy access to the practical implementation of their virtual knowledge through these industries, have an edge over their colleagues in the same field. The six weeks and six months mandatory training adds to their exemplary knowledge and skills.

We highly value our partnership with recruiters, and will be obliged to provide you any further assistance you require. You can either opt to pay us a visit, or call our students for the interview rounds at your location as per your needs. Kindly let us know the likely time of your arrival so that we could provide you with suitable arrangements. We shall eagerly wait to receive your response in positive."

Prof. Gagandeep Singh Sodhi
Training and Placement Officer

COURSES

B.Tech	855
B.Arch	40
M.Tech (Full time) AICTE Approved	209
M.Tech (Part time) AICTE Approved	65
M.Tech (Full time) PTU reg.Centre	75
MBA	60
MCA	30
Ph.D Under QIP	6



FACULTY DETAILS

CURRENT NUMBER

DESIGNATION WISE :

Professors

32

Associate Professors

21

Assistant Professors

177

QUALIFICATION WISE :

Ph.D

51

Post Graduate(M.Tech/MBA/MCA/Others)

175

Graduate(B.tech/B.E/Others)

4



FOREIGN COLLABORATIONS

The college has various exchange programs for students and faculty with a number of foreign universities /colleges, MoU's in place include:



Wintec
WAIKATO INSTITUTE OF TECHNOLOGY
Te Kuratini o Waikato

Waikato Institute of Technology, New Zealand
University, USA

Cambridge University, UK



UNIVERSITY OF
CAMBRIDGE

SAN JOSÉ STATE
UNIVERSITY

San Jose State



RANKINGS

“First position(State), 19th(India), 239th(Region Wise Asia) in in UI Green Metric World University rankings.

First Position in North India among the category of “TOP Engineering College”.

Second Position in the category of “TOP Engineering Colleges of eminence among north India”

Second Position in the category of “TOP Engineering Colleges ranked by State(Punjab)”.

24th position in CSR-GHRDC Engineering College Survey.

Overall 100th Position (ranking including IITs.NITs, universities). in Times Engineering Institute Ranking survey and 2nd position in Punjab aming IITs, NITs.



FELICITATIONS

Felicitations to the members of management, trustees, students and staff on attaining GNDEC:

“Ninth position in Ranking of Top Engineering Colleges of Eminence(Second in Punjab)

Third position in Ranking of “ Top Engineering Colleges by State”.

Twenty Third position in ranking of Top 25 Engineering Colleges ranked by Faculty, Research, Consultancy, EDP and other programmes(Third position in Punjab.

Twenty Fourth position in ranking of Top 25 Engineering Colleges ranking by Placement, USP, Social Responsibility, Networking and Industry Interface.

In CSR-GHRDC Engineering College Survey -2018 (Published in July 2018 Edition).

This has become possible due to tireless efforts of management, students and staff of the Institution.



FELICITATIONS

BMW DONATES ENGINE TO GNDEC



Officials of a world-renowned automobile company, Bavarian Motor Works (BMW), donated a working model of their advanced S5 engine to Guru Nanak Dev Engineering College for research and development purposes. The engine is used in the S5 model of the BMW apart from Rolls Royce and Mini Cooper.



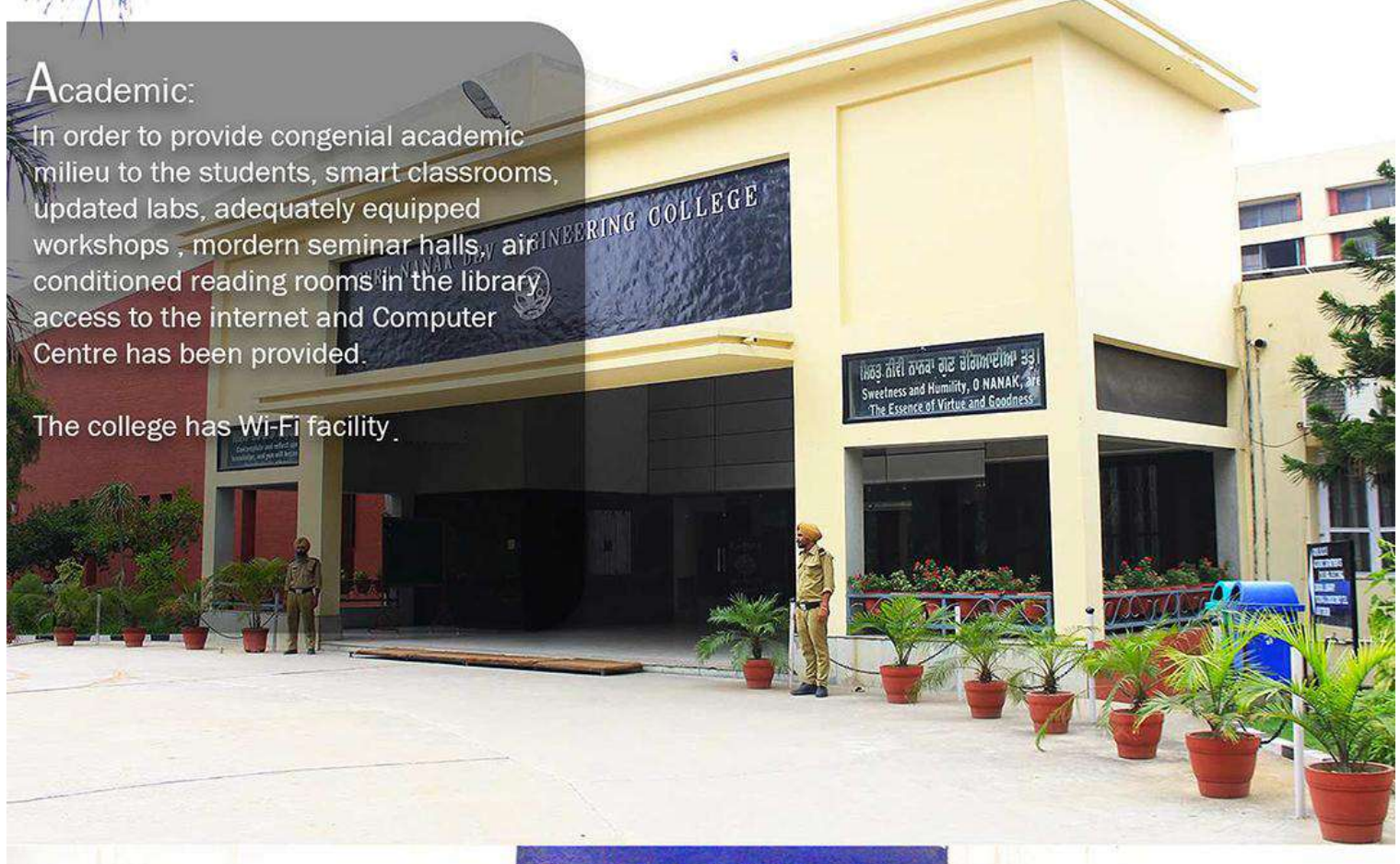
INFRASTRUCTURE



Academic:

In order to provide congenial academic milieu to the students, smart classrooms, updated labs, adequately equipped workshops , modern seminar halls, air conditioned reading rooms in the library access to the internet and Computer Centre has been provided.

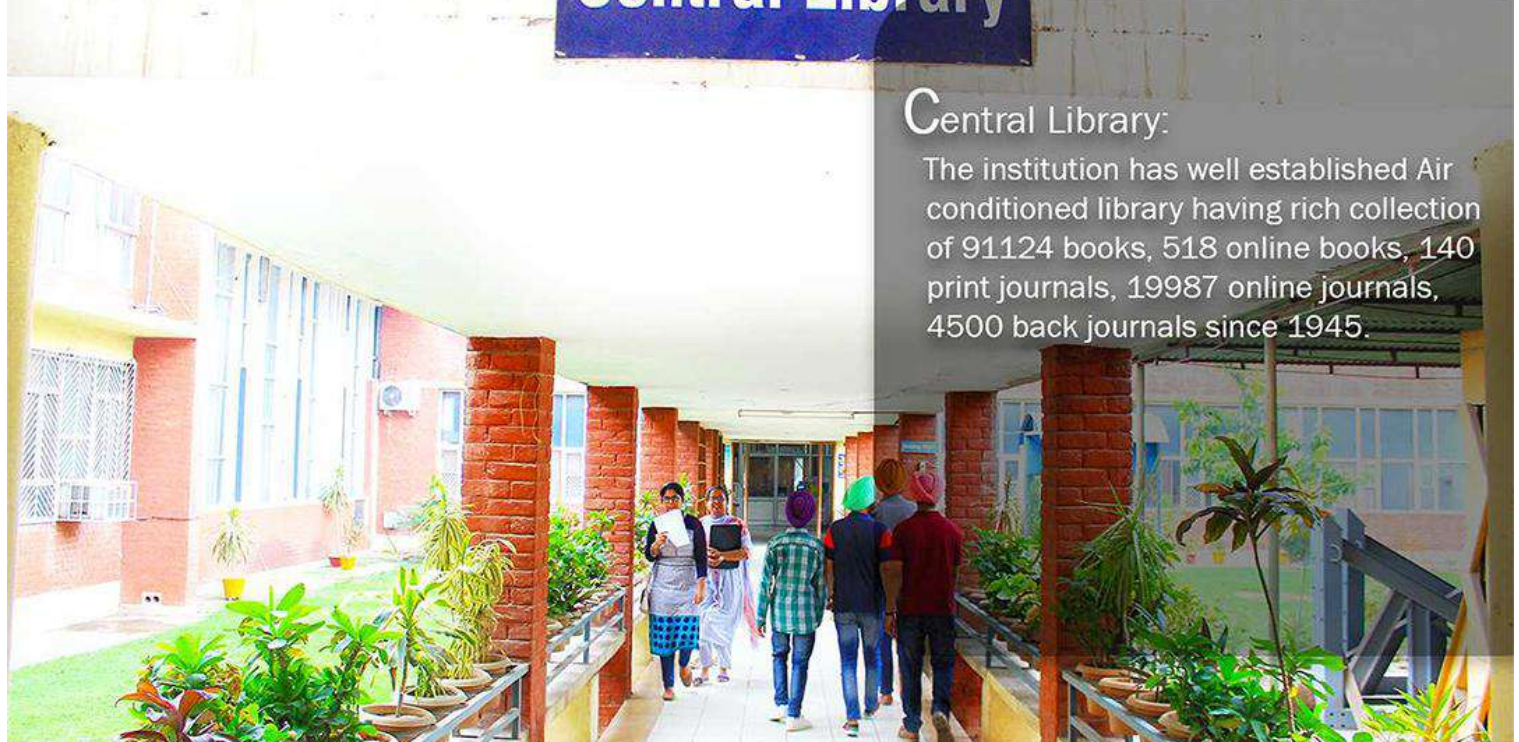
The college has Wi-Fi facility.



Central Library

Central Library:

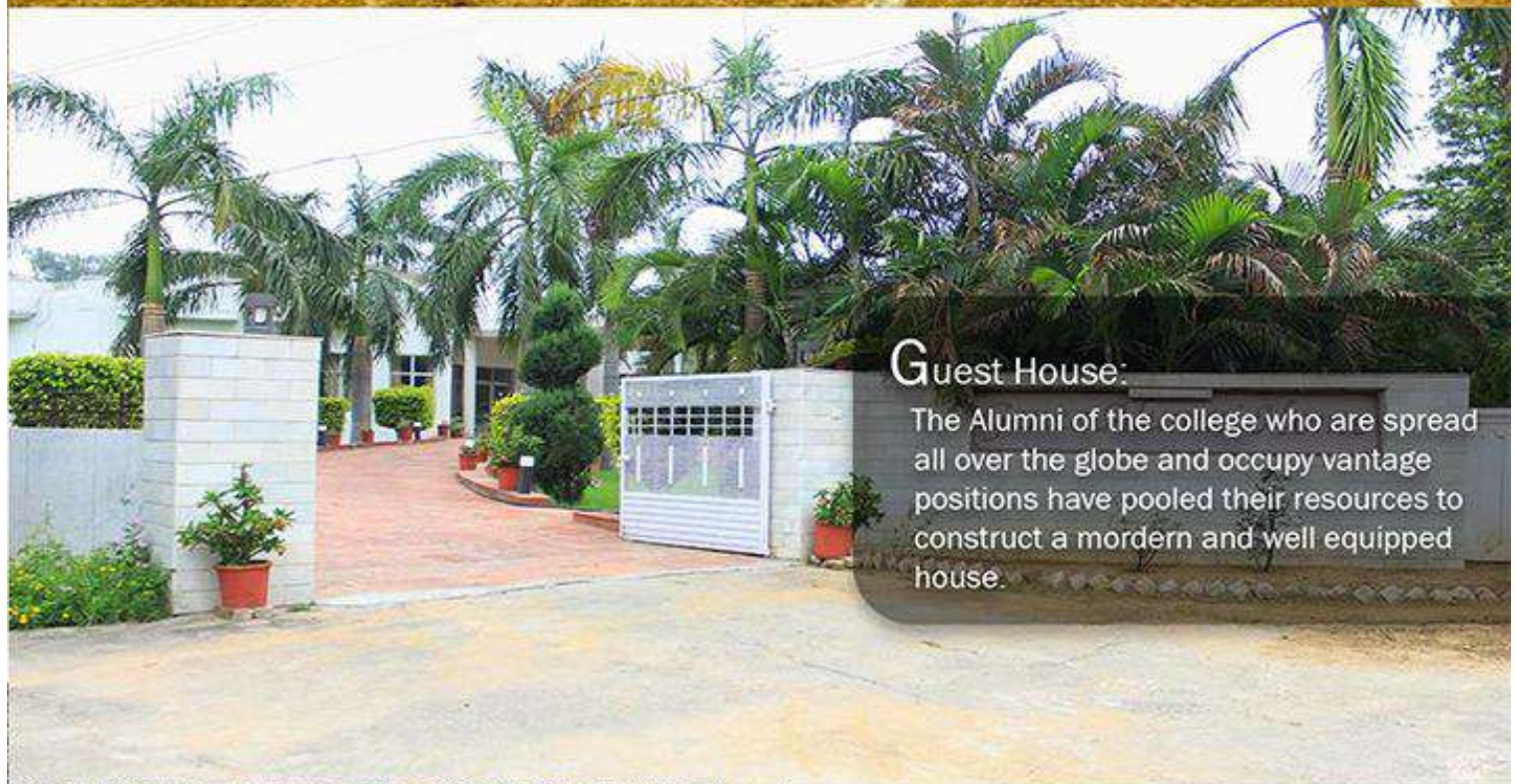
The institution has well established Air conditioned library having rich collection of 91124 books, 518 online books, 140 print journals, 19987 online journals, 4500 back journals since 1945.





Sports:

The institution has an outdoor stadium with pavilion attached comprising of 400m grassy track and a cricket pitch. We have well maintained playgrounds and a swimming pool for students to develop various dimensions of wellness.



Guest House:

The Alumni of the college who are spread all over the globe and occupy vantage positions have pooled their resources to construct a modern and well equipped house.



Cafe/Canteens:

The three cafes on the campus besides the canteen offer a variety of snacks/eatables, at affordable rates.

This unique feature draws the attention of the visitors to the college

TESTING AND CONSULTANCY SERVICES

DETAILS OF SPONSORSHIP/SUPPORTED CONFERENCES

Date	Amount	Description
2011-12	25,000	Supported national conference on "Recent advances in electronics and communication".
2013-14	2,00,000	Sponsored UKIERI congress and NIT, Jalandhar
2014-15	50,000	Sponsored national conference on "Geo-technichal Engg. Practice and Sustainable infrastructure development."
2014-15	50,000	Sponsored IGS -Ferreco Terzaghi Oration.
2014-15	57,128	Travel sponsorship for students to Google summer of code reunion held at California
2015-16	2,00,000	Sponsored UKIERI concrete congress at NIT, Jalandhar.
2016-17	50,000	Sponsored international conference on "Soft Computing Applications in Wireless communication"
2018-19	2,00,000	Sponsored UKIERI concrete congress at NIT, Jalandhar

TESTING AND CONSULTANCY SERVICES

DEPARTMENT WISE INCOME

Department	2016-2017	2017- 2018	2018-2019
Civil Dept.	1,29,05,518	84,23,380	1,40,18,332
Mechanical Dept.	78,200	102,870	7,080
E&E Dept.	2,290	17,700	53,100
IT&Comp Sc. Dept.	0	0	40,500
Applied Sc. Dept.	1,24,061	18,760	0
Prod Dept.	24,780	7,108	5,664
ECE Dept.	2,51,100	2,83,502	69,300
Training in TCC	1,61,302	69,000	73,880
Guest Hpusue (TCC)	75,440	20,448	34,574
	1,36,22,691	89,42,808	1,43,02,430

PLACEMENTS

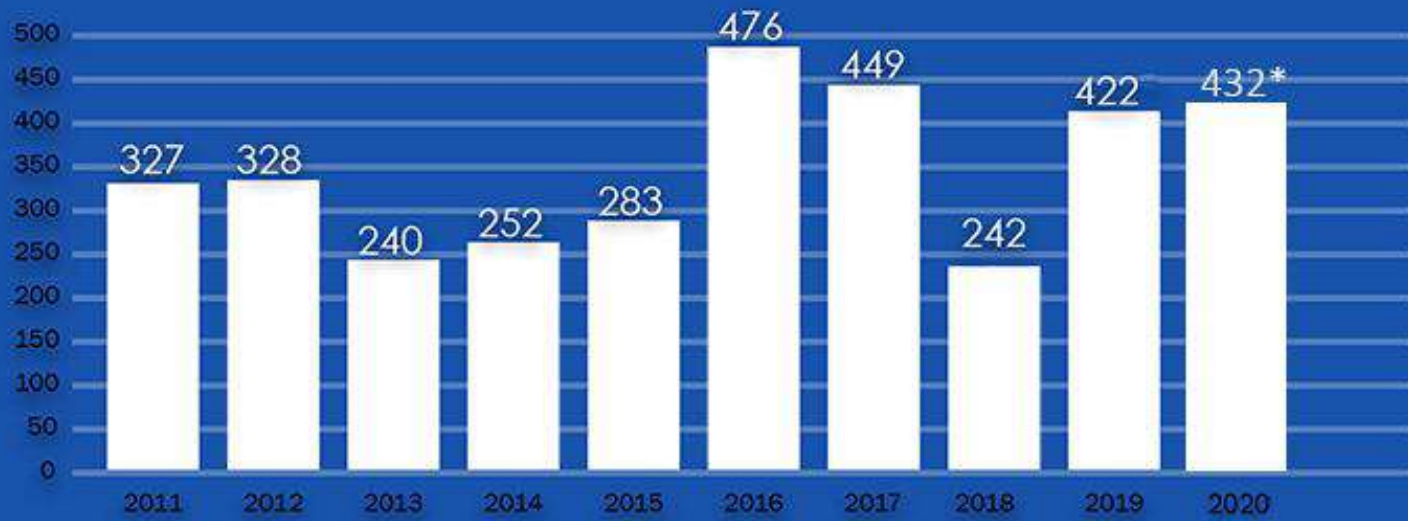


PLACEMENT RECORD 2019

Total companies visited	- 47
Total Students Placed	- 411
Highest package	- 15 LPA

2020

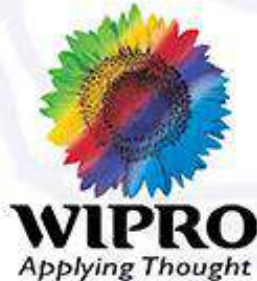
Total companies visited	- 37
Total Students Placed	- 432*
Highest package	- 12 LPA



The above graph shows students placed in past few years.

*Placement procedure is still under progress.

SOME OF OUR RECRUITERS



STUDENT'S ACHIEVEMENTS

ASIAN GAMES

"Harshveer singh of computer science engineering represented India in Asian Games in Roller Skating at Palembang (Jakarta) inn 2018 and is also selected for India camp in cycling event. He was declared best cyclist among boys.



KARYA RACHNA

This model basically show the energy transformation from pressure to electricity. It consist of one bottle attached with turbine and we have to pressurise the water in it so that pressure exerts force on turbine and generates electricity. We can use this model anywhere the bottle get pressurised it self by any external forces and when needed its pressure released and generates energy. It can be used in such type of area where short amount of energy is needed for a while and there is no electricity connection. This project secured 3rd position in innovation challenge in SLIET's Tech Fest'19. Developed by: Sanjeev Mishra, Saurabh Ritu, Sonu Kumar, Vishal Madhesia



STUDENT'S ACHIEVEMENTS

COMPACTING MACHINE

Students develop pitch compacting machine for GNDEC

HT Correspondent

ludhiana@hindustantimes.com

LUDHIANA: A team of eight final-year students of mechanical engineering of Guru Nanak Dev Engineering College (GNDEC) has developed an indigenous compaction vehicle capable of preparing sports tracks, cricket pitches and grassy lawns at the college.

The team, comprising Amit Mishra, Dalbir Singh, Inderpreet Singh, Jatinder Singh, Jatin Behl, Mandeep Singh, Navjot Singh, and Vaibhav Kashyap, have conceived, designed and manufactured the special purpose vehicle which will save the college's sports department a lot of resources spent on maintaining the ground and lawns. The team has

upgraded the existing manual roller machine to automated pitch compactor at a cost of ₹65,000.

"Earlier, cricket pitch rolling was done by several workers moving hefty rollers manually, which was an exhausting and slow process. This vehicle, which also has a comfortable seat for the operator, has been provided with a 435 cc DFI diesel engine and a multi-speed gearbox with reverse gear provision that will reduce the time and effort in compacting," said team member Inderpreet Singh.

Principal Sehjpal Singh and mechanical department head Paramjit Singh Bilga applauded the efforts of the team and said their work will motivate other students to make such beneficial projects in future.



• The team of eight students of final-year mechanical engineering has upgraded the existing manual roller machine at a cost of ₹65,000. HT

Students develop pitch compacting machine

Eight final students of mechanical engineering of our college teamed up to work on a compacting machine. With their collective efforts they managed to develop a compacting machine which is capable of preparing sports tracks, cricket pitches and grassy lawns at the college.

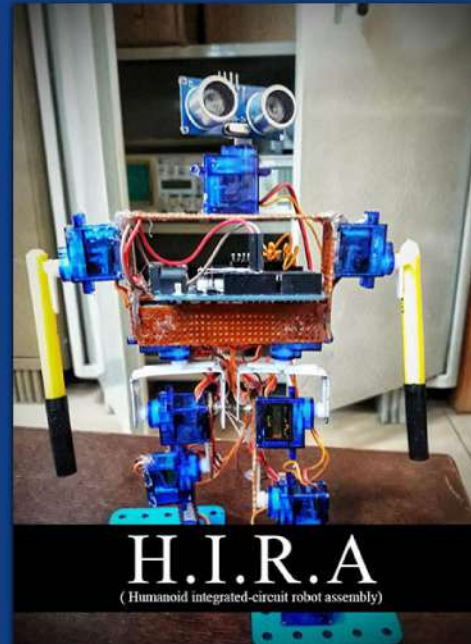
This team consisted of eight members named:

Amit Mishra
Dalbir Singh
Inderpreet Singh
Jatinder Singh
Jatin Behl
Mandeep Singh
Navjot Singh
Vaibhav Kashyap

STUDENT'S ACHIEVEMENTS

HIRA : HUMANOID INTEGRATED- CIRCUIT ROBOPOT ASSEMBLY

"The project was a Humanoid Robot, a prototype robot. we named it HIRA. We started looking for the unique project 6 months before our industrial training. Robots are the most advanced and wide sector to work on so I discussed it with my senior friend and with one of my project mate. We wanted to do something out of the box. We then made a team of four. We then proposed our idea to our mentor Pf. Shivani. Robotics was something we never worked on, we were not familiar even with the basics of it but our Mentor encouraged us to go for it. By the end of first week, with daily huddle meetings and team meetings we were coming to pace. We divided our work. Me and Dapinder Singh started working on structure and coding part. While other members started theoretical research about components and algorithm. I started preparing for capturing the individual tasks, daily progress, action items, issues and dependencies. From this, I derived so called 'Action Tracker' which was to be updated daily and circulated to the team.



The best part was the coordination of the teachers and the college. they provided us every help, guidance, equipments, labs we wanted. the most important thing is the support and encouragement provided by the teachers even on our failure. they told us to set small aims to achieve big goals.

STUDENT'S ACHIEVEMENTS

EFFICYCLE

EFFICYCLE



Type Human-powered electric Hybrid trike
Design Tadpole configuration (2F1R)
Capacity 2 Drivers (120 kg each), payload (20 kg)
Brakes Disk Brakes at each tyre.
Suspension Double wishbone SLA suspension
Motor rating 250 W
Speed 40-45 km/h (On hybrid drive)

S AENIS Efficycle started in 2010 and GNDEC has been participating every year in the competition since its commencement. The event provides an opportunity to students for learning and understanding various engineering concepts by implementing them practically. For the first 4 seasons GNDEC participated under the team name "MANIACS". In 2014, the team name was changed to "REVENTON". In 2014 edition of the event, Team REVENTON from GNDEC bagged overall SECOND POSITION out of a total of 250 teams all over INDIA.



STUDENT'S ACHIEVEMENTS

EFFICYCLE



What is SAENIS-EFFICYCLE?

Efficyle is an intercollegiate design competition for undergraduate and graduate students where teams have to design and fabricate an energy efficient entirely human powered three-wheeled vehicle. The vehicle must be aerodynamic, highly engineered and ergonomically designed. The design should be commercially viable as a product and should be attractive to the consumers because of its visual appearance, performance, reliability and ease of operation.

SUPRA

Vehichle Type: Formula Prototype Car
Engine: Honda VFR 400cc (59 bhp, 39 Nm)
Steering: Rack and Pinion
Suspension: Push Rod Actuated
Suspension(Both Rear and Front)
Tires: Yokohama 175*65 R13
Body Panel: Fiber Raisin Plastic
Impact Attenuator in the front Protection against Crash.

PRATHAM



STUDENT'S ACHIEVEMENTS

SUPRA



Team GENSONIC is the official Formula Student team of Guru Nanak Dev Engineering College, which was founded in 2013 by students of Mechanical Engineering with a vision to compete at the Formula SAE Competitions held annually by the Society of Automotive Engineers (SAE). The team participated in 2014 Edition of SUPRA SAEINDIA held at Madras Motor Racing Track, Sri Perumbudur, Chennai from 17-20 July, 2014 (www.suprasaeindia.org).

What is SUPRA SAE-INDIA?

This event provides a real world engineering challenge for the SAEINDIA Student members that reflects the steps involved in the entire process from design and engineering to production to marketing and endurance. It presents the Under Graduate & Post Graduate Engineering Students the task of designing, modelling and fabricating a formula type racing car. The concept behind SUPRA SAEINDIA 2014 is that a fictional manufacturing company has contacted a design team to develop a small Formula style race car. The prototype is to be evaluated for its potential as a racing car. The target marketing group for the race car is the nonprofessional weekend autocross racer. Each team designs and produces a prototype based on well laid down rules & regulations. The project fuels the exuberance of the youth by providing teams a platform to test their mettle, giving them a pragmatic exposure to real world challenges as faced in the industry. Students realize their talent through such an experience, making them proven candidates for the future as technocrats, entrepreneurs, designers, innovators and leaders. This helps the objective of bringing out student talent to serve the nation for the years to come, in fulfillment of the Automotive Mission Plan (AMP2016) a dream to make India an International Automotive Hub.

STUDENT'S ACHIEVEMENTS

EXPERIENCE of GSoC

"Being proud of myself I was the part of many open sources programs like Outreachy 2019, Google Code-In mentor, RedHat award nominator, and Google Summer of Code 2020 participant.

Attended the FOSDEM conference and invited to google mentors meetup that was held in Brussels, Europe. All were great achievements for me in my college journey. I get to know how to do work as a team, how the large companies work, the most important how to tackle real-world problems as a developer. Now, I work as a contributor to Haiku and spreading the knowledge of open-source to the students."

Preetpal Kaur

"GSoC with FreeCAD helped me to improve my python skills, setting up and achieving small-small goals and learning more about FreeCAD and much more.

The feedback from community was very helpful and had a major role in completion of project"

Suraj Dadral

"With the guidance of HS Rai sir, Google Summer of code with Haiku helped me improving my C++ skills and setting up small goals and achieve them.

GSoC helped me to realise that the coding knowledge can be used to solve real world problems and make things better for everyone."

Suhel Mehta

"Google Summer of Code was a dream for me, as is with a lot of students. I tried to apply for it in the first year only but we were too naive back then. We then got under the mentorship of Dr. HS Rai sir where we learned a lot. During second year, I applied with more confidence and planning but was rejected. In third year when the whole world was battling with COVID, I took a leap of faith and applied again with a relatively short time period for preparation. But this time, the project and the proposal was better and I got selected.

As for my experience, it was definitely wonderful. GSoC with FreeCAD has not only given me confidence to work with open source but also to communicate my queries freely and efficiently. I hope great things are in store for FreeCAD and the whole community."

Sudhanshu Dubey

EXPERIENCE of GCI

E xperience for Google Code-in.

After completing my GSoC I was given an opportunity to guide the students of GCI. As a mentor in BRL-CAD, I helped many students with the task assigned to them and clear their doubts. This experience gave me the delight of mentoring someone and I really enjoyed giving back to the community.

My contact information:

<https://amritpals.com/>

<https://github.com/amrit3701/>

<https://www.linkedin.com/in/amrit3701/>

STUDENT'S ACHIEVEMENTS

SEAMLESS INDUCTION AND RECONCILIATION SYSTEM

A cloud powered centralised all in one management portal which provides automatic invoicing and transactions management, tracking and analysis of all the activities, integrated wallet for all services and serves automatic reconciliation with AI. Invoices Generated in Terminal Operating Systems can easily be shifted to the Central Portal For Direct Raising To Customers. Customers can then view their invoices and pay them directly using the integrated wallet using any of the payment options such as UPI, Net banking, cards etc. Invoices can be paid partially or completely and the management of the customers reminders for paying their pending invoice is being taken care automatically by the system. Customers will be able to do the payment settlement themselves.

The Company for whom we have provided the solution was Adani Ports and SEZ Ltd. Our Team Name Was ScifiDevs. Team Members include:

- Prabhleen kaur
- Gurmeet Singh
- Deepinder Kaur
- Sukhmanpreet Kaur
- Damanpreet Singh
- Jaskaran Singh

GNDEC TEAM WINS HACKATHON

Students of 'ScifiDevs' team of Guru Nanak Dev Engineering College (GNDEC) won the Smart India Hackathon (SIH 2020). Dr Kiran Jyoti, HoD, IT, said with their hard work and perseverance, the team was able to provide real-time implementable solution for the problem statement of Adani Ports and Logistics. Members of the team included Gurmeet Singh, Damanpreet Singh, Deepinder Kaur, Jaskaran Singh, Sukhmandeep Kaur and Prabhleen Kaur. They worked collectively to achieve the remarkable results. Dr Kiran said the event was scheduled to be held at Vellore, Tamil Nadu, however, due to the pandemic, it was organised online. Sehjpal Singh, principal, said he had complete trust in the team and was impressed with the work and output the team was able to provide to the real-time problem.

जीएनडीईसी के होनहार विद्यार्थियों ने स्मार्ट इंडिया हैकाथॉन की अपने नाम

जीएनडीईसी लुधियाना : गुरु नानक देव इंसीनियरिंग कॉलेज (जोएनडीईसी) के छात्रों ने गुरु नानक देव इंसीनियरिंग कॉलेज का शीर्ष अदाकावा है। इन छात्रों में दो भव विद्यार्थियों के बीच विद्यार्थियों को सम्मानित करने की अवधारणा है। वे विद्यार्थियों को सम्मानित करने की सम्मानित करते हुए, कुछ दिनों में हल मार्गत है।

जोएनडीईसी की साईफर्ड डेवलपर्स टीम में टीम लीडर गुरुमीत सिंह के साथ दामोदर सिंह, रीषेंद्र कौर, जसकरन सिंह, प्रभलीन कौर और और सुखमनदीप कौर आमिल ढे। इन विद्यार्थियों ने अनेकाइन ही एक्चरिटी में हिस्सा लेकर अडान और पोर्टेस और लॉन्जिस्टिक्स कंपनी की तरफ से दी गई सम्मान का अनुत छोटी स्टीटी इन से हल होता है।

उपलब्धि

- टेक्नार से साटे तरल लास से अधिक विद्यार्थियों ने हिस्सा लिया
- विद्यार्थियों ने पीस टिप में काफी की समस्या का हल ढूँढ़ा जोहा इन्होंने



दूसरा। गैरतलब है कि इस कंपनी को नानक देव इंसीनियरिंग कॉलेज के उनकी समस्या का हल करने के लिए एक टीम आमिल है। टीम के विद्यार्थियों को इनमें से विचार दिए थे। उन्हें कम से कम एक लाख रुपये दिए गए हैं। ऑनलाइन

FEEDBACK



Vardhmān

Ms. Garima,

“Good energy displayed by the student team during coordination of the drive. Everything went smooth, Good job done!”



Mr. Sumit Paul ,

“Always feels good visiting the campus, Hospitality is very good and amazing..”



THERMAX

Mr.Sharad Gangal,

“It was really a good experience. Everything was well organized. Was impressed with warm welcome, hospitality and obviously bright students of campus.”

PROMINENT ALUMNI



*E*r. Harleen Juneja,
Information Technology, Batch - 2003,
Program manager Google, Santa Clara, California



*M*r. Karanbir Singh,
Master of Business Administration, Batch - 2014,
Co Founder/ Head of business development, Logixtree Networks



*E*r. Saravdeep Singh Basur,
Electrical Engineering, Batch - 1986,
CMD, Lucent Technologies, India



*E*r. Sanjay Bhalla,
Civil Engineering, Batch - 1998,
Vice President at Mapei, Past : SIKA as Country Head



*E*r. K.S. Dhodi,
Mechanical Engineering, Batch - 1968,
Vice President, SML Isuzu, Roop Nagar



*E*r. Harpreet Singh Ameja,
Information Technology Batch - 2005,
Test Lead, Accenture, United Kingdom

PROMINENT ALUMNI



*D*r. Kanav Kahol,
Electronics and Comm. Engineering, Batch - 2003,
CTO, Pink Rickshaw Design



*E*r. Karan Bajwa,
Electronics and communication, Batch - 1998,
Managing Director, IBM, India



*E*r. Manjit, Singh Saini,
Civil.Engineering, Batch - 1997,
Ex. Chief Engineer, Indian Railways, Owner/ Managing Director, Indus
Consultants Pvt.Ltd. Gurgram

And Many More...

TRAINING & PLACEMENT TEAM



Guru Nanak Dev Engineering college also has an active training and placement cell in order to assist our students in identifying their career ambitions and life goals in the trending competitive placement market. T&P provides the infrastructural facilities to conduct group discussions, tests and interviews besides catering to other logistics.

The Training & Placement Cell was applauded for its efforts and achievements by a national daily. (Source: The Tribune, Guide to Best Colleges).

We deem it our immense pleasure to amiably invite your esteemed organization to participate in the Recruitment Programme of Guru Nanak Dev Engineering College, Ludhiana. The graduating batch of 2020, after being imparted quality technical education through a right balance of rigorous curriculum and industrial exposure, is ready to step into the world of real time engineering applications. We strongly believe that your esteemed organization stands to gain as much as our college, from this mutual relationship.

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Being centred in one of the most developed and leading industrial cities - Ludhiana, GNDEC stands to be benefited extravagantly from this added advantage. Our students, having an easy access to the practical implementation of their virtual knowledge through these industries, have an edge over their colleagues in the same field. The six weeks and six months mandatory training adds to their exemplary knowledge and skills.

We highly value our partnership with recruiters, and will be obliged to provide you any further assistance you require. You can either opt to pay us a visit, or call our students for the interview rounds at your location as per your needs. Kindly let us know the likely time of your arrival so that we could provide you with suitable arrangements. We shall eagerly wait to receive your response in positive.

Thanking you in anticipation.

CONTACT US



www.tnpgnec.com



www.gnec.ac.in



Guru Nanak Dev Engineering
College,Ludhiana

Prof. G.S. Sodhi,
(Training and Placement Officer)
Mobile no : +91-98722-19178
e-mail : tpo@gnec.ac.in

Jagjot Singh
(Student Coordinator)
Mobile no: +91-7503388264
e-mail: tpo@gnec.ac.in