Building Careers.
Transforming Lives.

The communiqué
A quarterly Newsmagazine | Volume-6

An Institution of Excellence

CHIEF EDITOR
Dr. Birajashis Pattnaik
Director Principal
Chandigarh Engineering College

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ASIA EDUCATION SUMMIT AWARDS 2017

CEC WINS BEST ENGINEERING COLLEGE AWARD

Asia Education Summit is the premiere international platform to recognize the professional contributions and academic achievements of an organization in the area of education. The awards are based on a comprehensive market research study and opinion surveys conducted by World Wide Achievers. The Chandigarh Engineering College, CGC Group is the proud recipient of this award for being adjudged as the “Best Engineering College with Excellent Faculty in North India.”

Dr. B. Pattnaik, Director Principal CEC, CGC, Group received the award on behalf of the organization from Sh. Upendra Kushwaha, Minister of State for Human Resource Development, Government of India at a glittering function held at Delhi in the presence of many dignitaries.

Satnam Singh Sandhu, Chairman CGC and Rashpal Singh Dhaliwal, President CGC congratulated and appreciated the efforts of the faculty and the students for this achievement.

PRINCIPALS MEET AT INFOSYS

Dr. B Pattnaik, Director Principal CEC and Ms Heena Wadhwa, Assistant Professor, IT Department attended the annual event “Principals’ Meet” conducted by Infosys Chandigarh. The main objective of this meeting was to review the status of the Infosys Campus Connect Programs- Foundation Program and Soft Skills Program.

The event marked video conferences with Mr. Sundaresan Krishnan Iyer, Principal-ETA, Infosys Ltd. Mysore and Mr. Sudhir Mishra, Geo Lead, Talent Acquisition Infosys Ltd.

CEC Landran of CGC Group was awarded with a Certificate of Appreciation for its outstanding contribution in rolling out Infosys Campus Connect Program during the period January 2016 to December 2016 and bridging the gap between campus and the industry.

EXPERT LECTURES FOR ME STUDENTS

The Department of ME organized guest lectures for 3rd semester students to update their knowledge and skills on various important topics.

*Advanced Manufacturing Processes* by Dr. Harmesh Kansal, Head (Coordinator), Department of Mechanical, UIET, Chandigarh.

ENGINEERING SKILLS OF ME STUDENTS FOR DEVELOPING MINI F1 CAR APPRECIATED BY FORMULA SEA, USA

A team of ME students named as “The Mean Mechanics” worked hard to develop a mini F1 car in order to participate in the car racing event held at Lincoln Air Park, Nebraska USA from 21st June to 24th June 2017. This racing competition is organized every year by the Formula Society of Engineers Association, USA. The main objective of FSEA is to provide a platform for the coming up generation of young mechanical engineers to upgrade their technical skills in the ever growing field of automotive technology.

The CEC team won 71st position out of 109 participants in this tough competition. All the team members were awarded with appreciation certificates. The team of "Mean Mechanics" comprised of Gurjot Singh, Satinder Singh, Jagandeep Singh, Jatinderpal Singh, Harpreet Singh, Sukhraj Singh Batth, Gurvinder Singh, Sukhpreet Khaira, Ravinder Singh, Rohit Tava, Semant Singh, Arshdeep Singh.

ME STUDENTS SHINE IN SAE SUPRA 2017 CAR RACING EVENT

SAE SUPRA is a student car design racing competition organized every year by the society of Automotive Engineers India. During the year 2017, this competition was held from 26th June to 1st July 2017 at the Buddh International Circuit, Noida in which a total of 126 teams from all over India participated. Sponsored by Maruti Suzuki, this event provides a good platform to students to test their engineering skills and refine them by learning from their own mistakes. Moreover, it also helps to develop team spirit and self confidence among the young budding mechanical engineers. A team of Mechanical students from CEC named as Team Optimus-ll under the mentor Amandeep Singh, took on the big challenge of participating in this car competition. the CEC team was awarded with Appreciation Certificates and a trophy by SAE SUPRA for their successful participation in the static events relating to design, cost and business reports.
PRACTICAL TIPS FOR PLACEMENT
by Amit Sharma, Trainer, Placement Cell

As the new batch of students join the college in July, the students of 7th semester simultaneously become ready for their campus placement drives in CGC. This is therefore a high time for every student to us ethis opportunity for building up his/her career in his/her respective field of ECE/CSE/IT/ME/MCA/MBA/BCA etc. Being a trainer with 8 years of experience in training and development profile, I would like to share some tips that would surely help you out to get a winning experience for upcoming campus placements. So here we go with the roots:

1. **Be Prepared:** It’s better to be ready for the placements; you all should involve yourself in Mock interviews, Mock Group Discussions and Mock technical questions. As you all know, practice makes a man perfect. As the Indian Army/Navy jointly start some drills with other countries and thus they become powerful when they face the real situation like war- the final mission, in the same way students who are actively involved in mock interview practice, their chances of selection rise.

2. **Previous papers:** Now a days theplacement companies like Microsoft, Cognizant, TCS, Infosys etc conduct a test comprising of Aptitude test, Verbal, and Logical Reasoning and knowledge of technical subject. So it becomes all the more important that all those who prepare for placement must give some pre-mock test like aspirings minds, CoCubes etc. These tests are mandatory now a days, so start preparing yourself be ready for the industry.

3. **Communication skills:** Half the battle is won if you have decent English communication skills. As most of the companies are Multinational organizations (MNCs) they have their client at different locations, different countries. Thus they prefer to hire the one who can lead the team as well lead the client also.

4. **Traveling:** It’s better to be ready for the placements; you all should involve yourself in Mock interviews, Mock Group Discussions and Mock technical questions. As you all know, practice makes a man perfect. As the Indian Army/Navy jointly start some drills with other countries and thus they become powerful when they face the real situation like war- the final mission, in the same way students who are actively involved in mock interview practice, their chances of selection rise.

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**EDITORIAL**

Through the medium of CEC News Magazine “The Communicate”, I, not only get an opportunity to communicate on a regular basis but also get a feeling of speaking to you all.

It’s a matter of great pride and privilege the manner in which CEC has turned to be a pioneer institute in providing superior quality education to the engineering students. I believe that it is only because of the collective efforts of the faculty and students that our college could win the coveted “Best Engineering College with Excellent Faculty in North India” award at the recently held Asia Summit 2017 which is a further endorsement of CEC’s expertise and professionalism. I also thank the CEC management for their enduring support and guidance for achieving this high ranking.

It is also heartening to see our students becoming a part of top notch companies like Microsoft, Infosys, TCS, Wipro,LT, Samsung, Capegemini etc and shine as proud alumni of CEC. In addition, we also strive to cultivate in our students, the right attitude with a blend of extraordinary soft skills to develop their personality to become successful entrepreneurs in life if they choose to do so. The digital News magazine has in fact improved in bringing us together at a common platform with a cohesive and above all, progressive approach.

The implementation of ECE is wide spread, and it is almost found in all streams. This course is backed up with stellar teaching performance and high end labs. The beauty of electronics is that it is used everywhere. From electronic goods manufacturer to hospitals, it is implemented in many devices. So, the future for this stream is highly positive. Electronics can take you through the infinite moments of excellence, and to cherish and live it in, you have to join ECE, with the added benefit of Communications knowledge.

The Department also gives an opportunity to participate in CANSAT which is an International event. The annual event called TATVA is organized by the department every year which promotes opportunities for students of CGC to participate in educational programmes and develop their creative abilities by way of coordinating and participating in various Cultural, Technical and Non-Technical Events. It is a matter of great pleasure for us that CEC brings out this quarterly News Magazine which enables us to project our activities to all the colleges of CGC. All good wishes to the editorial team.

As Head of Department, my aim is to ensure a successful career for our students in industry, research and academics by keeping pace with needs of fast growing technology. Our students are today, working in reputed Multinational companies (MNCs) Defense services and academic institutions in India and abroad. They also participate in various National and International competitions like Go-cart, Supra SEA and FSEA etc. and have won high positions.

This News Magazine is very informative and also serves as a ready reference point for all of us. I, on behalf of the faculty and the students wish this Magazine a great success.

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This News Magazine not only serves as a powerful medium to explore the creative talent of students but also keeps us aware of the progress being made by CEC in academics and other areas on a regular basis. I find this Magazine very useful and I congratulate the whole editorial team for its remarkable contents. All the first year students enrolled in different streams of engineering every year make a beginning of their engineering career only with our department. We, on our part not only extend a hearty welcome to the new students but also groom them to settle in the new campus environment.

As Head of the Dept of Applied Sciences, my aim is to create a strong foundation for the students to achieve their overall skills in order to ensure a bright and successful career ahead of them. We not only ensure to provide a very stimulative atmosphere for academics but at the same time also familiarise them with other activities and welfare schemes available with the institute. The student’s action club run by the department and are encouraged to participate in various activities of the club to improve their knowledge & communication skills.
INNAUGURATION OF IBM’S BUSINESS ANALYTICS LAB

Today Information Technology is a part of everything we do ranging from our day-to-day communication to our financial transactions.

As a result the demand of skilled IT professionals is growing and the key to transform today's students into tomorrow's professionals is to develop industry level capabilities from graduation level.

Keeping this in mind CEC.Landran paired up with IBM to inaugurate IBM's Business Analytics lab

Himanshu Goyal-Manager(The Weather company) enlightened the students about the importance of predicting weather for businesses and further shared about Bluemix.

Bluemix is a cloud platform as a service developed by IBM. It supports several programming languages and services as well as integrated DevOps to build, run, deploy and manage applications on the cloud. Bluemix runs on SoftLayer infrastructure and is based on Cloud Foundry open technology.

The IBM lab opens new dimensions for the students as they can connect to latest technology as well as learn how cloud work under the guidance of industry leaders such as IBM.

Smart India Hackathon-2017

An Amazing Show by the IT Students

The Department of Information Technology, CEC, Landran had the proud privilege to be the nodal centre for Chandigarh region for holding the great event “Smart India Hackthon-2017” at its campus from 1st April to 2nd April 2017.

Smart India Hackathon-2017 is a unique initiative launched by the Government of India with an aim to build Digital India and to engage our youth directly with nation building. Thousands of technology students from 26 different cities simultaneously took part in this one of its kind 36 hours nonstop digital product development competition to provide innovative digital solutions for problems posed by 29 different ministries/departments in order to improve their efficiency and to plug revenue leakages including corruption.

The participating students also got an opportunity to share their ideas with Sh. Narender Modi, Honorable Prime Minister of India through video conferencing. The winners of the competition were also rewarded with cash prizes.
Hello everyone. Here I am going to share my experience of Sapient.

Write Up on the Interview with Sapient:

Round 1- AMCAT (online test):
There were 5 sections:
a) Quantitative Aptitude
b) Logical Ability
c) Verbal Ability
d) Technical
e) Personality Based Questions

Round 2 - Group Discussion:
The topic given to my group of 15 students was “Nationalism v/s Globalization”. I initiated the discussion. Firstly I explained both the terms. Then I kept my opinion that for a nation to develop both the things should go hand in hand and only chance? So I said, “For a moment yes I will but I won't get disheartened. I'll analyze what better could I have done. I'll recall the questions you asked and the answers I gave. What more could have been added. What changes could I do for my next big event so that I don't repeat it again?”

Then he asked me that why was I late, and he thought that I have left for home. So I told him how tiring the whole day was (as I have waited for my technical for 4 hours), which exhausted me too much. With a cunning smile he told me he is a tough interviewer to go through, and I simply smiled. Then he started by introduction. I told him in detail (about my strengths and weaknesses as well, more about my achievements and hobbies as I did in technical).

He gave me my resume and asked me, “What mistakes could you see in there?” For a minute I kept looking at it, as I didn't see any. He then gave me a hint and I figured out the mistakes with consistency (like size of the box and font at one place). He then moved to the second question, why should we hire you, as an answer to which I told him why I am quite suitable for this profile. I described my qualities to him.

He then asked me, you didn't know the mistakes in your own resume, why do you think we will give you our company's software. I apologized for the mistake and told him that this is the first time I had made a resume and hence I wasn't aware of the mistake. Then I told him I am a good learner, keen observer. Hence I learn the things properly and moreover training is given to the Freshers. I will learn each and everything, which will reduce the chances of error.

He then asked me about the practical implementation of audio amplifier (a project I made and mentioned in resume). I explained it to him with a situation. Then he asked me about my hobbies and further questions about testing and the knowledge I have about the profile they were offering. I told him as much as I knew. Then he said, “You think you’ll be happy in this field?” as he did asked me about my passion to which I replied managing people. I explained to him how working with colleagues is related to managing people and how this field will provide me benefits in my career along with working in a team.

He also asked me pros and cons of working in a team, I explained it to him thoroughly with my experiences in past. Then he asked me a change I would like to make on YouTube page, so I couldn’t think much then and said that I’ll add more suggestions to it. He then asked me how it will be beneficial. Then I explained him about the issues I faced earlier when I tried to look for a particular thing and it took lot of time to get the exact material and if I had more suggestions on the same page it would have taken less time. He was convinced with my answer.

There were number of questions asked by him in which he was trying to make me believe that why wasn’t I suitable for this post. But I was stuck to my point, proving why I was. Although he said he wasn’t convinced with my answers, but he was happy and smiling in the end. Then he asked me what if Sapient sends me to Bangalore, will I have any issue in being away from home. I explained him about my three college years away from home and it won’t matter much to me. At the end he asked if I had any question, I simply said, “No sir but I want to know my feedback”. He asked me what I think about my performance, I said I didn’t perform well, I expected a lot better from myself, but this is the first time. So I’ll learn lot from this experience. Then he said, “What will you do now, will you regret as this was your one strength and only chance?” So I said, “For a moment yes I will but I won’t get disheartened. I’ll analyze what better could I have done. I’ll recall the questions you asked and the answers I gave. What more could have been added. What changes could I do for my next big event so that I don’t repeat it again?”

Then he asked if I had any more questions. I asked for his feedback, he said, “You’d get to know soon” with a smile. This is how it went. It was about an hour long (approx. 55 min, I guess). And then the next day they called us for results!! And I made it!!

All in all it was a good experience.
EDUCATIONAL PROGRAMS WITH FOREIGN UNIVERSITIES

Every year a number of CGC students go to international colleges to pursue higher studies and gain world class exposure by taking admission in various educational courses like Internship abroad, semester exchange, Summer school or higher education in the subjects of their choice. The admission process is facilitated by the Department of International Affairs CGC located within the campus. This enables the students to develop their attitude, knowledge and skills to participate at a global level more comfortably. During the period April to July 2017, a total of six CEC students participated in various programs. Reshap, Gurinder Singh and Gurleen Singh from ME were a part of Semester Exchange program offered by Odisee University College, Belgium where as Divya and Akanksha Bhattacharya from ECE attended Semester Exchange Programs offered by Howest University College, Belgium and Ashujit from IT Department joined the Internship program offered by Arkansas State University.

IKG PTU LEADERSHIP TRAINING CAMP at DALHOUSIE

A Great Refreshing and Learning Experience For CEC Students

The Department of cultural affairs, IKG PTU organized Leadership training camp for the boys of all PTU affiliated colleges at the scenic place Dalhousie from 23rd June to 30th June 2017. Six students Shubhankar Gupta, Harshdeep Singh, Sahil Sharma, Vishal Gautam, Ritik Raheja and Jaiprakash from various branches of CEC along with a faculty coordinator Rohit Sharma from the department of ECE participated in this one week camp. The main objective of the camp was to inculcate leadership qualities among the students besides motivating them to live a disciplined life in a healthy way. The event was flagged off ceremonially by Sh. K S Pannu, IAS, Vice Chancellor, PTU.

A number of activities which included physical exercise, trekking on the mountainous scenic narrow pathways, meditation including expert lectures on moral values and community service etc. were held during the course of the camp. A special outing to the beautiful location of Khajjiar was also organized. Overall the camp proved to be a great refreshing and learning experience for the students.

CEC Faculty Participates in AICTE sponsored QIP Short term Course

Meenakshi Jaiswal and Bharti Chhabra, Assistant Professors in the Department of Applied Sciences and Computer Science respectively of Chandigarh Engineering College participated in a short term course on the topic “TOOLS FOR CYBER SECURITY” conducted by IIT Bombay from 22nd May to 26th May 2017. The course was sponsored by AICTE under the Continuing Education and Quality Improvement Programs (CE & QIP)

The main objective of the program was to upgrade the expertise and capabilities of the serving faculty in the emerging areas of technology and research with special emphasis on advantages and disadvantages of cyber security.

The course proved to be a great learning experience for the faculty which would help them to improve the technical awareness of the students about cyber security.

CEC faculty presents paper in First Conference on Linguistic Landscaping in the country

Krishan Kant, an Assistant Professor with the department of Applied, Sciences presented a paper on Linguistic Landscaping in the First, Conference on Linguistic Landscaping in the country held at NEHU, Shillong.

Participants from USA, Bangladesh and many other locations took part, in the three day conference held from 21 June to 23 June in the university campus.

During the conference much emphasis was given on languages that are, becoming extinct and the factors responsible. Prof Patricia from USA, laid emphasis on preserving our languages and culture while stating that this will help us in remaining connected to our roots.

Krishan Kant while giving his presentation talked about the influence, of mother tongue on L2 i.e. second language that one learns. He talked about cosmopolitan culture in cities like Chandigarh and the language behavior of the residents.

FCPIT Expert Talk

It was conducted by Dr. Gurpreet Singh Josan, Asst Prof dept of Computer Science, Punjabi University Patiala. He has more than fifteen years of teaching experience and he is also a member of Editorial board of International Journal of Computer Application, New York, USA. He authored one book and 21 research paper which published in various Journals and conference of National and International repute.

He delivered lecture on C++ Programming Methodology. It enhanced and cleared student's basic concept of C++ Programming Language. He also shared valuable knowledge on Object Oriented Programming which will help students in future.
GROUP DISCUSSION COMPETITION

The Department of Applied Sciences CEC under the banner of Excelsior club organized a Group discussion competition for 1st year students. The aim of this activity was to develop self confidence, general awareness and speaking skills among the students to prepare them to secure good placements. As many as 70 students participated in the first round of this competition on 2nd February. Out of these 25 students were selected to compete for the final round held on today on 16th February. These 25 students were divided into five groups comprising of five students in each group. The following 5 topics for discussion highly relevant to the current national and international scenario were selected for this event. Topics:

1. Is India ready to go cashless?
2. Make in India or Invent in India?
3. Ethics of Media
4. Should Chinese goods be banned in India?
5. Global impact of immigration policy of US president Donald TRUMP.

The event was judged by a panel of judges. The criteria for selection of best group and best student group leader was based on communication skills, group participation, knowledge and assertiveness.

The winners were awarded with trophies by the group leader in each group:

Trivikram, Aayushi, foreign delegates.

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Trivikram, Aayushi, foreign delegates.

Best Group (2nd group): Harsheen Bali, Aayushi Panchal, Sankalp, Sagar, Mritunjay

PAPER PRESENTATION ON SPACE SCIENCES IN INTERNATIONAL CONFERENCE BY DR. SHAM SINGH

Dr. Sham Singh working as Assistant Professor, Physics in the Department of Applied Sciences Chandigarh Engineering College, Landran participated in the International Conference on Space Science and Communication (ICON SPACE 2017) held from 3rd to 5th May 2017 at Kuala Lumpur, Malaysia under the scheme of financial assistance provided by the Science and Engineering Research Board (SERB) Government of India.

Organized by Space Science Centre, Malaysia, the aim of the conference was to bring together Space Scientists, Engineers, Researchers and Aerospace specialists from all over the world to deliberate on various issues related to Space Science sustainability, generate new knowledge and to foster collaborations for future research.

The three day conference included keynote speakers, paper presentations and posters. Dr. Sham Singh made an excellent paper presentation on the topic “Inter Planetary Origin of Large, Super and Super Great Geomagnetic Storms Observed during 1996 to 2012” which was highly appreciated by the audience. A total of about 70 delegates from Australia, China, Japan, Malaysia, UK, Taiwan, Nigeria and India attended the conference.

CREATIVE WRITING AKASH DUTTA

PERFECT WORKOUT REGIME For A DEFENCE ASPIRANT

“DEFENCE” as the name suggest that you have to defend something, not something but your MOTHERLAND. A job full of adventures and goose bumps! Joining the defense forces is a life time experience for a person for sure. You got to see new places, you make new friends from all over the INDIA and the list goes on... But for becoming one of the part of your dream organization, you have to suffer a lot. It is a well known line that-

“A person has to go through a series of sufferings to bear a responsible position”

One of the traits which we should fulfill is good physique!! Isn’t it? The way an OFFICER talks and walks comes from his/her physique. As a true DEFENCE ASPIRANT we should work hard daily to keep ourselves physically fit. According to me, here is a list of exercises that all defense aspirants should do daily.

1. “PUSH UPS”
   The king of all the exercises which strengthens your back, chest, biceps and shoulders too. Even you may have seen in your SSB call up letter that before joining academy you should do pushups. 3 sets of 10 repetitions each are enough for beginners and then they can gradually take the count to 3 sets of 50 repetitions each. It may give you goose bumps but it is very beneficial for your whole body!

2. “PULL UPS”
   It is basically beneficial for your back and your shoulders. If you have a gym membership there will be pull up bars all over the place. At your house you might have “the perfect pull up” in your door way. If you have neither of these things, find a local playground and use their monkey bars. This is one piece of equipment that needs to be in your arsenal, so find a way to get one. No excuses, play like a champion.

3. “CHIN UPS”
   A CHIN UP is when your hands are facing towards you and rest its same as that of pull ups. Although this also works your back but it has more emphasis on your biceps.

4. “SQUATS”
   Now coming to your lower body, your legs which are the main basement of your body. You have to strengthen them in order to gain more stability and power. You can begin with 3 sets of 20 repetitions each and then gradually increase it to 3 sets of 50 repetitions each. Squats are one of the simple exercises which we can do to strengthen our legs muscles.

These all exercises are beneficial to your full body, even if you are not going to gym then also you can do these exercises regularly to develop your muscles. Also add running with these all exercises to develop your endurance and stamina. Summers are the best time to start your workout as the amount of efforts you are going to give will be multiplied by 2 naturally, so its NOW OR NEVER. All the best folks #work hard #train hard. JAI HIND!

By
AKASH DUTTA
BTECH(ECE)
CEC
PTU ATHLETIC MEET 2017

CEC Adjudged 2nd Best in Athletics with 21 Medal Haul

The athletic team of CEC of CGC Group comprising of 11 boys and 10 girls won 3 Gold, 4 Silver and 14 Bronze medals at the IKGPTU Inter College Athletic tournament held at Tangori from 9th March 2017 to 11th March 2017. Our college boys as well as the girl athletes put up an excellent performance to secure 2nd position in this athletic competition.

The college management on its part pays special attention to the physical fitness of its students and encourages them to take part in sports by providing proper facilities for their training.

The details of the students who have made us proud are given below:

### Athletic Team (Boys)

<table>
<thead>
<tr>
<th>Name of the Player</th>
<th>College</th>
<th>Event</th>
<th>Medal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harmanpreet Singh Gill</td>
<td>CEC Landran</td>
<td>High Jump</td>
<td>Gold</td>
</tr>
<tr>
<td>Sourabh Phull</td>
<td>CEC Landran</td>
<td>Shot Put</td>
<td>Gold</td>
</tr>
<tr>
<td>Ejaz Ahmed</td>
<td>CEC Landran</td>
<td>Long Jump</td>
<td>Gold</td>
</tr>
<tr>
<td>Gurjeet Singh</td>
<td>CEC Landran</td>
<td>Discus Throw</td>
<td>Silver</td>
</tr>
<tr>
<td>Gurjeet Singh</td>
<td>CEC Landran</td>
<td>Shot Put</td>
<td>Bronze</td>
</tr>
<tr>
<td>Sourabh Phull</td>
<td>CEC Landran</td>
<td>Discus Throw</td>
<td>Bronze</td>
</tr>
<tr>
<td>Shubham Parmar</td>
<td>CEC Landran</td>
<td>Relay 4x400m</td>
<td>Bronze</td>
</tr>
<tr>
<td>Prashant Chatterjee</td>
<td>CEC Landran</td>
<td>Relay 4x400m</td>
<td>Bronze</td>
</tr>
<tr>
<td>Bharat Bhushan</td>
<td>CEC Landran</td>
<td>Relay 4x400m</td>
<td>Bronze</td>
</tr>
<tr>
<td>Abhinav Singh kathait</td>
<td>CEC Landran</td>
<td>Relay 4x400m</td>
<td>Bronze</td>
</tr>
<tr>
<td>Harmanpreet Singh</td>
<td>CEC Landran</td>
<td>Triple Jump</td>
<td>Bronze</td>
</tr>
</tbody>
</table>

### Athletic Team (Girls)

<table>
<thead>
<tr>
<th>Name of the Player</th>
<th>College</th>
<th>Event</th>
<th>Medal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manjot Kaur</td>
<td>CEC Landran</td>
<td>Discus Throw</td>
<td>Silver</td>
</tr>
<tr>
<td>Manjot Kaur</td>
<td>CEC Landran</td>
<td>Shot Put</td>
<td>Silver</td>
</tr>
<tr>
<td>Neerhika Gupta</td>
<td>CEC Landran</td>
<td>Javelin Throw</td>
<td>Silver</td>
</tr>
<tr>
<td>Jasneet Kaur</td>
<td>CEC Landran</td>
<td>200m</td>
<td>Bronze</td>
</tr>
<tr>
<td>Yadveer</td>
<td>CEC Landran</td>
<td>400m Hurdles</td>
<td>Bronze</td>
</tr>
<tr>
<td>Jasneet Kaur</td>
<td>CEC Landran</td>
<td>400 x 100 mt Relay</td>
<td>Bronze</td>
</tr>
<tr>
<td>Simran Singh</td>
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<td>400 x 100 mt Relay</td>
<td>Bronze</td>
</tr>
<tr>
<td>Harleen Ahuja</td>
<td>CEC Landran</td>
<td>400 x 100 mt Relay</td>
<td>Bronze</td>
</tr>
<tr>
<td>Arshita</td>
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<td>Bronze</td>
</tr>
<tr>
<td>Mehakdeep</td>
<td>CCP Landran</td>
<td>High Jump</td>
<td>Gold</td>
</tr>
<tr>
<td>Simran Singh</td>
<td>CEC Landran</td>
<td>100 mt</td>
<td>Bronze</td>
</tr>
</tbody>
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