

# ਗੁਰੂ ਨਾਨਕ ਕਾਲਜ ਬੁਢਲਾਡਾ

ਸ਼੍ਰੋਮਣੀ ਗੁਰਦੁਆਰਾ ਪ੍ਰਬੰਧਕ ਕਮੇਟੀ, ਸ੍ਰੀ ਅੰਮ੍ਰਿਤਸਰ ਸਾਹਿਬ ਦੇ ਪ੍ਰਬੰਧ ਅਧੀਨ  
ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ ਨਾਲ ਸਬੰਧਤ  
ਨੈਕ ਵੱਲੋਂ 'ਏ++' ਗਰੇਡ ਪ੍ਰਮਾਣਿਤ  
ਡੀ.ਬੀ.ਟੀ. ਭਾਰਤ ਸਰਕਾਰ ਵੱਲੋਂ 'ਸਟਾਰ ਕਾਲਜ ਸਕੀਮ' ਪ੍ਰਾਪਤ  
ਭਾਰਤ ਸਰਕਾਰ ਵੱਲੋਂ 'ਸਕਿੱਲ ਹੱਬ' ਸੰਸਥਾ ਦਾ ਰੁਤਬਾ ਪ੍ਰਾਪਤ



## Guru Nanak College Budhlada

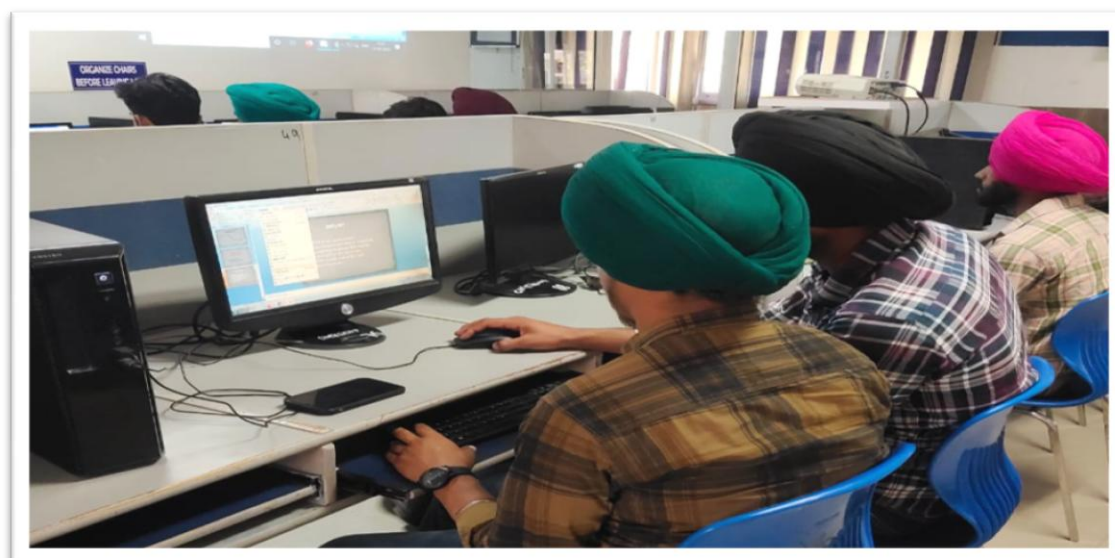
Under the Management of S.G.P.C., Sri Amritsar Sahib  
Affiliated to Punjabi University, Patiala  
NAAC Accreditation "A++" Grade  
Selected under 'Star College Scheme' by DBT, GOI  
'Skill Hub' Institute Selected by NSDC, Govt. of India

**To impart skilful knowledge to the students regarding every aspect of the syllabus, various Departments performed practical to learn through experiments. Here are some of the Glimpses**

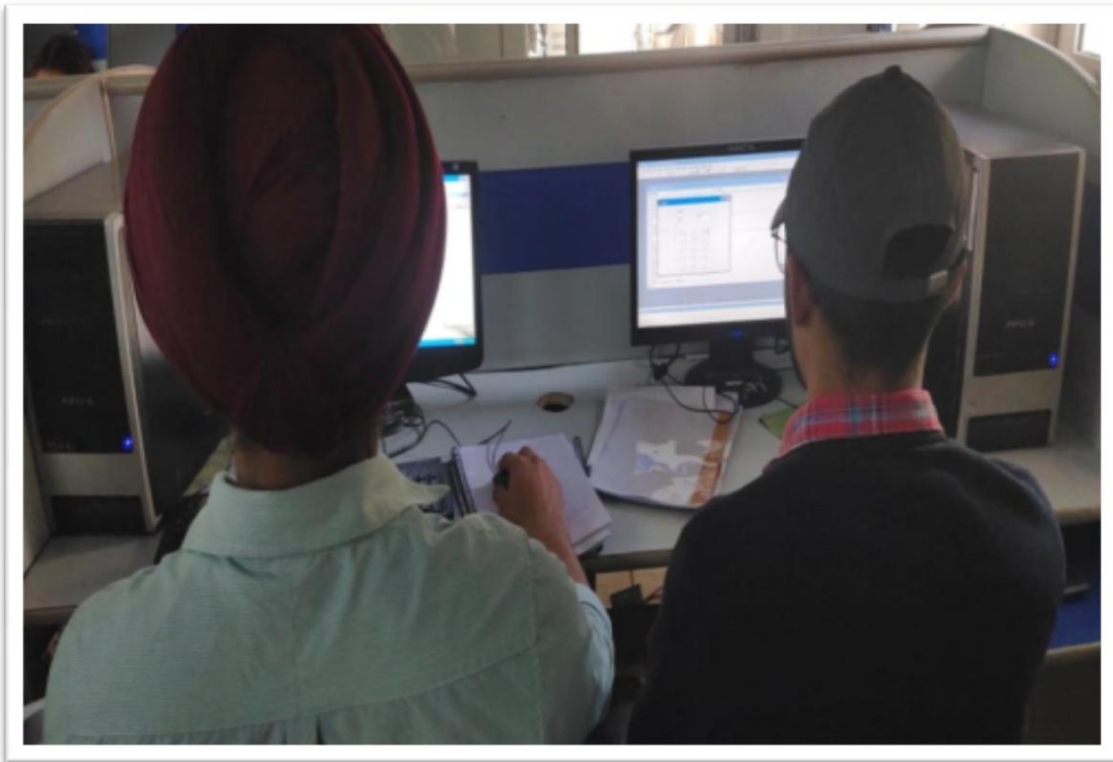
### Practical Experiment with Kali-linux in Computer Lab



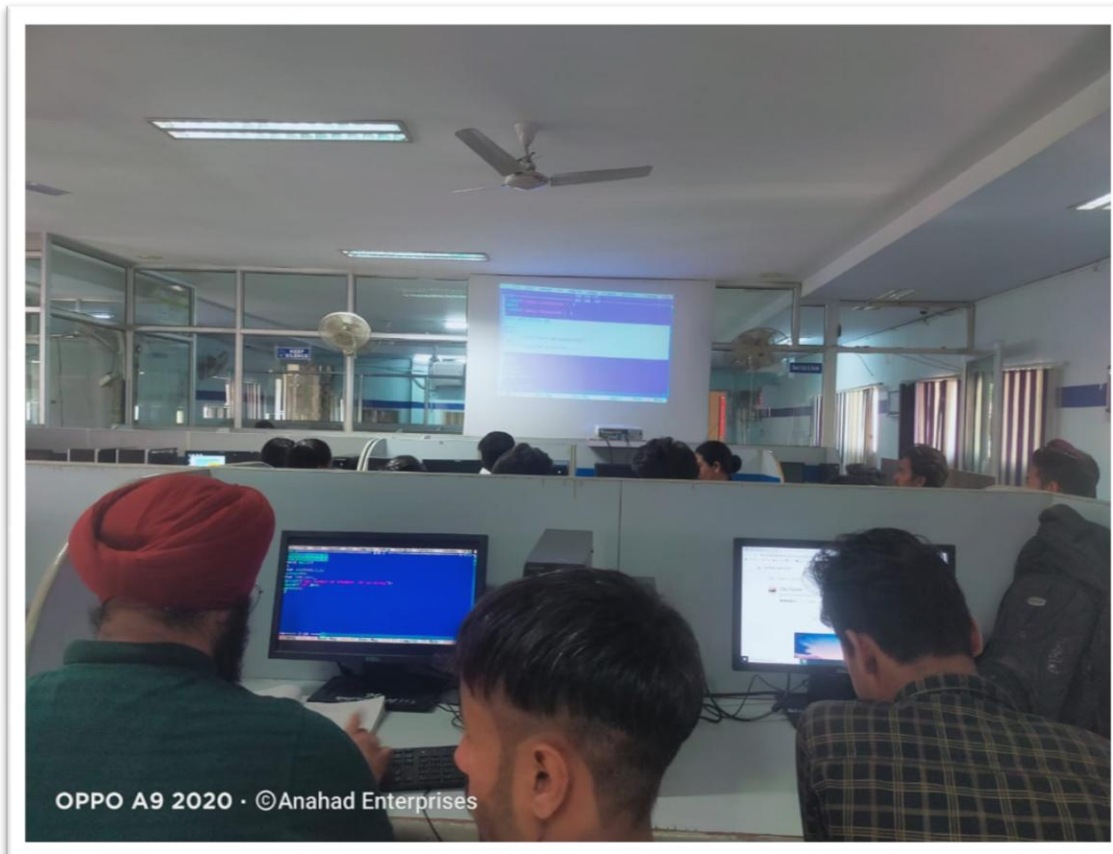
### Practical Experiment- Power-Point Presentation



### **Practical Experiment with Visual Basic in Computer Lab**



### **Practical Experiment with Turbo in Computer Lab**





**Student Harjinder Singh performing Gazal in Department of Music**



**Student Prince Chawla performing Raag Maaru Bihag(Indian classical music) in Department of Music**



### Students performing practical *UV-spectrophotometer* in Department of Science



### Komal and Veerpal, Students of Department of Science, explaining their Project “Food adulteration in Food Stuffs”





## Students are performing practical to find the TSS of Fruits and Vegetables Products



**Students are performing practical to find the moisture content of dry fruits**





## Various Practical in Department of Fashion Technology and Home Science

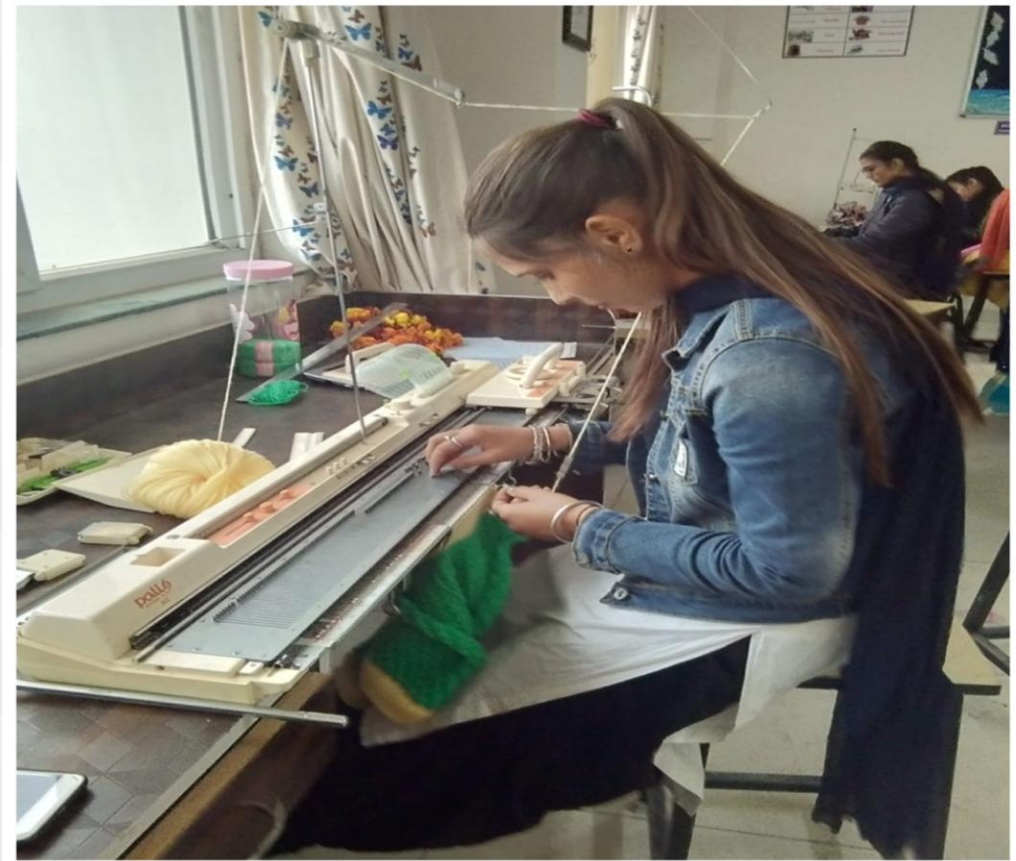








**Working on Flat bed Knit Machine**



## Students of Agriculture Preparing Jam





### **Identification of Botanical Parts in Department of Agriculture**



### **Nursery seed bed preparation in Department of Agriculture**



### **Planting of seeds in Department of Agriculture**



### **Working of Engine: Two stroke, four stroke and Identification of farm tools from models in Department of Agriculture**

