



DAV UNIVERSITY

+91 - 181- 270 8844 Telephone

naac@davuniversity.org E-mail

www.davuniversity.org Website

6.5.2 Collaborative quality initiatives with other institutions

S.No.	Year	Collaborative Institute	Name of the activity	Topic	Date
1	2021-22	St. Soldier College, Jalandhar	Invited Talk by Dr. Ashutosh Gupta, IQAC Member	Financial Analysis by Corporates	22.03.2022
2	2021-22	B.A.M. Khalsa College, Garhshanker	Invited Talk by Dr. Sandeep Vij, IQAC Member	Intellectual Property Rights: Encouraging Youth for Innovation	28.04.2022



Phone : 0181-2252041
(Mobile) : 97796-00900
e-mail : sscbdj@yahoo.in

St. SOLDIER COLLEGE

BASTI DANISHMANDAN, JALANDHAR CITY.

(AFFILIATED TO G.N.D.U., AMRITSAR)

Ref. No. SSC/1472/03

Dated. 17/03/2022

To

Dr Ashutosh Gupta

Department of Commerce and Business Management

DAV University

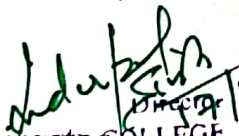
Jalandhar.

Subject :- Invitation for One day Workshop on "Financial Analysis for Corporates"

Respected Sir ,

I am Dr. Inderpal Singh, Director of St. Soldier College, BDM Jalandhar. We take immense pleasure in having you as a resource person (One day Workshop) for Financial Analysis for Corporates on 22nd March, 2022 at 11 AM at St. Soldier College. Please consider this letter as a humble invitation.

Faithfully


st. Director COLLEGE
Basti Danishmandan
Jalandhar City
St. Soldier College
Basti Danishmandan,
Jalandhar



Babbar Akali Memorial Khalsa College, Garhshankar



C. No.: BAMKC/DCE/SEM APR 28/1

April 28, 2022



Certificate of Honour



Awarded to

Dr Sandeep Vij

Associate Professor CBME Department and Head Consultancy Cell, DAV University, Jalandhar

In a sincere acknowledgement for his valuable services as a **Key Speaker** during One Day Seminar on **"Intellectual Property Rights: Encouraging Youth to Innovation"** on the occasion of **World Intellectual Property Day** organised under the aegis of **IQAC** by the **Department of Commerce & Economics**.

Dr Gurpreet Singh
Convener

Prof. Kanwar Kulwant Singh
Department of Commerce & Economics

Dr Baljit Singh
Principal