

CURRICULUM VITAE

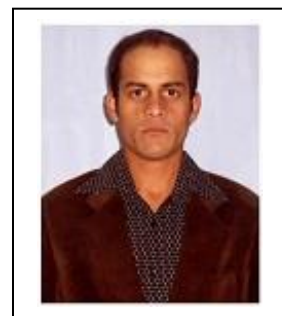
Name in full- SUBHAY KUMAR PRASAD

Father'sName - SHIV SAHAY PRASAD

Sex:Male

Date of birth -:01-06-1989

**Present Position – Technical Assistant Gr.III-1
(MINING METHODS & MINE DESIGN SIMULATION)**



Marital status-:Unmarried

Nationality -: Indian

PermanentAddress-:

173,R B C Road, Gouripur,
Post-garifa,Dist-24 parganas(north),
West Bengal,Pin code-743166

Address for correspondence in -:

House No. 45,Sector- 15A,
Chandigarh,Pin code -160015

Telephone no-: 09023645709

Emaili.d: subhay.lovely@gmail.com

Mobile-09988211321

Category -: SC (Schedule Caste)

Academic and technical Qualification-:

Examination/	Name of Board/University	Year of Passing
10th	Jharkhand Board (Netarhat Residential School, Ranchi)	2004
10+2	CBSE (Aklank Public School, Kota)	2006
B.Sc. Geology (Honours)	Department of Geology CAS, Panjab University, Chandigarh	2011
M.Sc. Geology (Honours)	Department of Geology CAS ,Panjab University, Chandigarh.	2013
Diploma in photography	Panjab University, Chandigarh	2012
Phd. In Geology	Panajb University , Chandigarh	On going

CURRICULUM VITAE

Experience- Worked as **Assistant Geologist at VasudhaGeo Pvt.Ltd, Hyderabad** (Work experience in Resources evaluation of cement grade limestone, core logging and reserve estimation and 3-D mine plan development)

Others (Personal training)

- Attended one month training in “**Geotechnical Operations and Development Techniques**” at **Tunnel and Dam Sites**, Sawra-Kuddu, Hydro Electric Project (111MW), HPPCL, Himachal Pradesh, 2012.
- Attended two months certificate course in “**Software and Data processing**” conducted by National Institute of Computer Technology (NICT), Govt. of India
- Attended 14 days Geological-Geotechnical **field work in “Baspa Valley”** Kinnaur in 2013.
- Master’s Dissertation project work on “Biostratigraphy of Early Cambrian succession of NigaliDhar Syncline, Lesser Himalaya, Himachal Pradesh” and **field work in Nigali Dhar syncline** (Lesser Himalaya) 2013.
- **Field work along Kalka-Shimla Stretch**, Himachal Pradesh with focus on palaeontological studies and sedimentary facies studies during 2012.
- **Field work in Aravali Mountains** in parts of North-Central Rajasthan **to understand the Precambrian stratigraphic framework** (2011).
- **Traverse mapping training along the Bilaspur-Mandi-Manali area**, Himachal Pradesh during 2012.
- **Field work and mapping training of the upper Tertiary rocks** in adjoining areas of Chandigarh, during 2011.
- “**Underground Coal Seam Mining Operations**” training at Dubeswari Colliery, Sodepur Area, Eastern Coalfields Ltd, 2009

Research Papers in Referred Journals:

1. Singh, B.P.; Bhargava, O.N., Chaubey, Ravi S., Kishore, N., **Prasad, S.K.** (2015). Early Cambrian trilobite Archaeonassa from the Sankholi Formation (Tal Group), NigaliDhar Syncline (Sirmur District), Himachal Pradesh. *Journal Geological Society of India*, 85(6):717-721.
2. Singh, B. P., Chaubey, R. S., Bhargava, O.N., **Prasad, S.K.**, Negi, R.S., (2017). The Cambrian trilobite fauna from the Shian (Saybang) section, Pin Valley (Spiti) and its biostratigraphic significance. *Palaeoworld*, 26: 25-36.
3. Singh, B. P., Bhargava, O.N., Mikuláš, R., **Prasad, S.K.**, Singla, G., Kaur, R., (2017). Asteriacites and other trace fossils from the Po Formation (Visean–Serpukhovian), Ganmachidam Hill, Spiti Valley (Himalaya) and its paleoenvironmental significance. *Geologica Carpathica*, 68(5): 464–478.
4. Singh, B. P., Bhargava, O.N., Sharma, C. A., Chaubey, R. S., **Prasad, S.K.**, Negi, R.S., Kishore, N., (2017). *Treptichnus* ichnogenus from the Cambrian of India and Bhutan: Its

CURRICULUM VITAE

- relevance to the Precambrian-Cambrian boundary. *Jour. Paleonto. Soc. India* (June issue).
5. Myrow, P. M., Fike, A., D., Malmskog, B., Leslie, S., Zhang, T., Singh, B. P., Chaubey, R. S., and **Prasad, S.K.** (2018). Ordovician-Silurian boundary strata of the Indian Himalaya: Record of the latest Ordovician Boda Event. *Geological Society of America Bulletin*, v. 124, 1123-1146.
 6. Chaubey, R.S., Singh, B. P., Mikuláš, R., Bhargava, O.N., Kishore, N., **Prasad, S.K.**, (2018) Integrated Ichnological and sedimentological analysis of the Cambrian Kunzam La (Parahio) Formation, Shian Section, Pin Valley, Spiti, Northwest Himalaya. *International Journal of Stratigraphy and Geological Correlation. International Journal of Stratigraphy and Geological Correlation. Vol. 26, No. 7, pp. 709–721..*
 7. Chaubey, R.S., **Prasad, S.K.**, (2018). Discussion on “Calcareous algae from the Ordovician succession (Thango Formation) of the Spiti Basin, Tethys Himalaya, India”. *Acta Palaeobotanica* 58(2): 289–290, 2018
 8. Chaubey, R.S., Vinn, O., Singh, B.P., Bhargava, O.N., **Prasad, S.K.**, Kishore, N., (2019): Warm water dasycladacean algae from the Ordovician-Silurian of Parahio Valley, Spiti, India. *Estonian Journal of Earth Sciences*, 2019, 68(1): 45–53

Papers in Conference/ Symposia: NATIONAL AND INTERNATIONAL

1. Ravi, S. Chaubey, P. Dutta and **S. K. Prasad** (2009). Presentation on “*Climatic Studies based on Racemization of Fossil Amino Acid Proxy Method*” in 3rd LIMPACS 2009.
2. Ravi, S. Chaubey, P. Dutta and **S. K. Prasad** (2010). Landslide Threats and Mitigation along Giri River in Dadahu, Sirmour (abstract selected at IIT-Roorkee, Category- Natural Hazard Assessment EVENT: IDEAZ).
3. Ravi, S. Chaubey, P. Dutta and **S. K. Prasad** (2010). The Recent past – Upper Shiwaliks- A geological history based on field evidences and proxy methods to interpret palaeoclimate. CHASCON -2010.
4. **S. K. Prasad**, Ravi S. Chaubey and Birendra P. Singh (2015). “An overview of the Earthquake triggered Landslides in the Indian Himalayas.” 30th Himalaya-Karakoram-Tibet Workshop - 2015, Wadia Institute of Himalayan Geology, Dehradun, India; 10/2015.
5. **S. K. Prasad**, Birendra P. Singh, O. N. Bhargava, C. A. Sharma, Naval Kishore and R. S. Negi (2015). Latest Ediacaran occurrence of the *Archaeonassa* in the Nigali Dhar Syncline, Lesser Himalaya, India. 30th Himalaya-Karakoram-Tibet Workshop - 2015, Wadia Institute of Himalayan Geology, Dehradun, India; 10/2015, p.306.
6. R.Kaur, B. P. Singh, G. Singla and **S.K.Prasad** (2017). Cambrian trace fossils zonation in the Kunzam La (Parahio) Formation, Chandra Valley, Spiti and discussion on Precambrian-Cambrian boundary. *International Symposium on Ediacaran- Cambrian Transition* (ISECT-2017), Memorial University of Newfoundland, St. John’s, Newfoundland, Canada
7. **S.K.Prasad**, Ravi S. Chaubey, Olev Vinn., Birendra P. Singh and Naval Kishore (2018). Ordovician warm water dasycladacean algae from the Pin Formation, Parahio Valley, Spiti, India. IGCP -668: Equatorial Gondwana history and early Paleozoic evolution dynamics” Conference Thailand, Bangkok, DEC, p.

CURRICULUM VITAE

INTERANATIONAL EXCUSION / FIELD WORK :

Post –Excursion IGCP-668 ,1-5 Dec 2018, Satun Global Geopark Thailand,Bangkok On Equatorial Gondawana History And Early Palaeozoic Evolution Dynamics.

Prize/Medal/Award /Honour:

1. Merit Certificate for winning cricket league inter departments (under Pick & Hammer club), Panjab University (PU) (2012-2013).
2. Merit Certificate for class representative (under Pick & hammer club), Panjab University (PU) (2012-2013).
3. Certificate for organizing VIMARSH-2013 (Student Academic Convention), PU Student Council, Panjab University (PU).
4. Certificate of appreciation for participation in organizing National Youth Festival (JHANKAR- 2012), Panjab University (PU).
5. Certificate of organizing committee for (AAGAAZ-2011), Panjab University (PU).
6. Merit Certificate for winning cricket league, inter departments (under Pick & Hammer Club) Panjab University (PU) (2011-2012).
7. Merit Certificate for being Runner up in Carrom(doubles) (under Pick & Hammer club), Panjab University (PU) (2011-2012).
8. Certificate of First prize in photography competition (VIMARSH-2010), Student International Academic Convention (PUCSC) Panjab University (PU).
9. Certificate of Member of organizing committee of Nation Youth Festival (JHANKAR- 2010), Panjab University (PU).
10. Certificate of Member of organizing committee of AAGAAZ-2009, Panjab University (PU).
11. Certificate of Member of organizing committee of AAGAAZ-2008, Panjab University (PU).

Extra-curricular activities

2017: Diploma in Computer Applications from TECHMIND, Chandigarh.

2016: Attended Workshop on “Environmental Consciousness” organized by UGC-HRD Center and College Development Council (DCDC), Panjab University (PU), Chandigarh.

2015: Attended “YUVA FOR SEWA” camp in association with Research Scholar Association Panjab University (PU) & Punjab Technical University (PTU), Jalandhar

2014: Attended Two months certificate course in “Software and Data processing” conducted by National Institute of Computer Technology (NICT), Govt. of India.

CURRICULUM VITAE

2012: Diploma in Photography, Panjab University, Chandigarh.

2010: Attended 35th Annual Conference of Environment Mutagen Society of India and international symposium on mutagens and genetic diversity for health and agriculture, Panjab University, Chandigarh

2010: Attended 13th Punjab Science Congress, climate change;concern and solution, Panjab University,Chandigarh

Key skills -

Ability to learn and efficiently manage time, available work force and resources, dedication towards work, self-confidence, communication skills and commitment towards goal.

(I **Subhay Kumar Prasad** declare hereby, that the statement made in this application form are true, complete and correct to the best of my knowledge and belief. I understand that if at anything ,it is found that any information given in this is false/incorrect or I do not satisfy the eligibility criteria, my candidature/appointment is liable to be cancelled I also declare that I have never been by any court of Law

Place- Chandigarh

Date

Subhay Kumar Prasad

Signature of candidate