

**EB-1A EXTRAORDINARY ABILITY**  
**PREMIUM PROCESSING REQUESTED**

**VIA FEDERAL EXPRESS**

[REDACTED]

**Re: Form I-140, EB-1A Immigrant Petition based on Extraordinary Ability of [REDACTED]**

**Petition: I-140, EB-1A Immigrant Petition**

Dear Sir or Madam:

We enclose the I-140 EB-1A Extraordinary Ability petition (the "Petition") of [REDACTED], a national of [REDACTED], seeking EB-1A classification based on [REDACTED] extensive and remarkable record of achievements as a scientist and researcher in the fields of Structural Engineering especially in Infrastructure Development and Computational Mechanics techniques for Health and Pharmaceutical Industry. The main focus of [REDACTED] work is development of micro-mechanical theory for small scale components and observed Indentation size effects on polymeric materials which is required and valid in various applications, like, electronic components, manufactures of chips, gadgets and bio-medical devices as well. [REDACTED], who currently holds H-1B status, is a young, yet already widely recognized scientist, whose contributions to the fields of [REDACTED] [REDACTED] have been recognized as significant and extraordinary. [REDACTED] extensive and ground-breaking research has been well published in peer-reviewed research journals and has been widely accepted and cited. [REDACTED] has written book chapters and abstracts, has presented [REDACTED] research on numerous occasions and has been generously awarded and recognized. Also, the broad significance of [REDACTED] research accomplishments to the fields of [REDACTED] especially in [REDACTED] [REDACTED] and [REDACTED] cannot be overstated.

I. [REDACTED] BACKGROUND

In [REDACTED], [REDACTED] completed his [REDACTED] degree in [REDACTED] branch ([REDACTED] is equivalent to [REDACTED] Degree from the [REDACTED]) from [REDACTED] in [REDACTED]. [Please refer to Exhibit 1]. Prior to completion of [REDACTED] degree, [REDACTED] worked for [REDACTED] [REDACTED] between [REDACTED] to [REDACTED]. [REDACTED] was a [REDACTED] overlooking various major [REDACTED] and [REDACTED] like [REDACTED].

In [REDACTED], after completing [REDACTED] degree, [REDACTED] joined at [REDACTED], [REDACTED] affiliated to [REDACTED], [REDACTED], [REDACTED] to pursue Master's in [REDACTED] and also enrolled in the [REDACTED] course. During his time at [REDACTED] [REDACTED] was involved in teaching Under Graduate Students in [REDACTED] courses. [REDACTED] was also teaching Under Graduate Students in [REDACTED], [REDACTED] Engineering. [REDACTED] acted as a Grader for undergraduate courses in [REDACTED], [REDACTED] and [REDACTED]. Based on his extraordinary ability the [REDACTED] awarded [REDACTED] a monthly scholarship. In [REDACTED], [REDACTED] was awarded Master's Degree in [REDACTED] from [REDACTED]. [REDACTED] passed the exams in first class with distinction. [Please refer to Exhibit 2].

From [REDACTED] till [REDACTED] [REDACTED] worked as a [REDACTED] / [REDACTED] at [REDACTED], Pvt. Ltd., [REDACTED]. [REDACTED] was involved in the analysis and design of [REDACTED]. [REDACTED] also worked as a [REDACTED] at [REDACTED] between [REDACTED] and [REDACTED].

To further [REDACTED] knowledge in [REDACTED] in [REDACTED] came to [REDACTED] to further his studies in [REDACTED] and joined [REDACTED], [REDACTED]. In [REDACTED], [REDACTED] successfully completed [REDACTED] Master's Degree and while studying at [REDACTED], [REDACTED]

worked as a Graduate Teaching Assistant imparting knowledge to Graduate students in Surveying, [REDACTED] and [REDACTED] courses. [Please refer to Exhibit 3]. Here [REDACTED] demonstrated the students about [REDACTED], [REDACTED], [REDACTED] and also demonstrated [REDACTED] for [REDACTED]. [REDACTED] also acted as a Grader for undergraduate courses in [REDACTED] and [REDACTED]. In [REDACTED], [REDACTED] carried an article written by [REDACTED] and another. The article focused on the micro / nano – mechanics, computational methods, and materials modeling. [Please refer to Exhibit 5]. Based on [REDACTED] academic contributions in [REDACTED], [REDACTED] was awarded full assistantship. [Please refer to Exhibit 6].

Later in [REDACTED], [REDACTED] along with other researchers published their article named [REDACTED] in the internationally peer reviewed [REDACTED]. [Please refer to Exhibit 7]. This article has been cited eight times by other researchers around the world due to the path breaking findings. [Please refer to Exhibit 8].

Following his Master's degree at [REDACTED], [REDACTED] has been working on infrastructure projects that are of national importance to [REDACTED]. [REDACTED] worked as a [REDACTED] at [REDACTED]. Later from [REDACTED] till [REDACTED], [REDACTED] worked as a [REDACTED] / [REDACTED] at [REDACTED]. During this time, [REDACTED] worked on important infrastructural projects including I-287 Bridge design for Easternmost Segment at [REDACTED] replacement of Queens Approach of the [REDACTED]; [REDACTED], [REDACTED]; 5 Bridge Rehabilitation Projects under [REDACTED] thruway Authority; and 5 Bridge Rehabilitation Projects under [REDACTED] Department of Transportation in REGION 9. In [REDACTED], [REDACTED] received his Engineering Intern Certification from [REDACTED]. [Please refer to Exhibit 11].

In [REDACTED], [REDACTED] published his third research article named [REDACTED] " [REDACTED] " in high impact factor and leading journal " [REDACTED] " ([REDACTED]). [Please refer to Exhibit 9]. Notably, every paper submitted to [REDACTED] is subjected to stringent peer review. An article that is favorably rated by external

reviewers will be recommended by the handling editor to the whole Editorial Board, where it must receive the endorsement of a majority of Board members in order to be accepted for publication. (Link: [REDACTED]). Due to the high impact factor of [REDACTED] work, this article was cited nine times by other leading researchers around the world, [Please refer to Exhibit 10] who hailed [REDACTED] as a torch bearer and acknowledged [REDACTED] extraordinary research in Computational mechanics.

Since [REDACTED], [REDACTED] is working as a [REDACTED] at [REDACTED]. Currently, [REDACTED] is working on the [REDACTED] and is involved in designing and building the [REDACTED] Two – Span Bridge, [REDACTED], [REDACTED]; B-40-790/791 Two span Bridges on [REDACTED] over [REDACTED], [REDACTED]; 1200 feet Retaining wall (Soldier Pile and Lagging wall); Mechanically Stabilized Earth (MSE) retaining wall for [REDACTED], [REDACTED]; Cost estimation of Highway Bridges; and technical specifications and review of shop drawings.

[REDACTED] is a major north-south facility in western [REDACTED], running 13.5 miles from the [REDACTED] in [REDACTED] northerly to the [REDACTED] in northwest [REDACTED]. [REDACTED] itself carries [REDACTED] route designation in its entirety. In [REDACTED], the [REDACTED] from [REDACTED] southerly to the [REDACTED] was opened to traffic as part of the completion of the [REDACTED] bypass that year. A year later, the entire freeway was finished with opening of the segment from [REDACTED] northerly to the [REDACTED] in [REDACTED]. In [REDACTED], three bridges in the [REDACTED] reached such dire condition that the [REDACTED] [REDACTED] was forced to make emergency repairs and reconstruction of whole interchange proposed. [REDACTED] classified [REDACTED] is a “MegaProject”. [REDACTED] direct contributions to other infrastructure projects across the state of [REDACTED] are at staggering total value of [REDACTED].

In [REDACTED] of [REDACTED], [REDACTED] got the coveted [REDACTED] certification from the State of [REDACTED]. [Please refer to Exhibit 12]. The [REDACTED] certification is a license given by the State’s Licensure Board after passing an intensive competitive exam. An engineer with a PE license is highly desired and required for legal reasons by the clients, regulatory agencies, educational institutions, and for high level positions in the industry.

## II. THE EXTRAORDINARY ABILITY VISA

Pursuant to 8 U.S.C. § 1153(b) (1) (A), aliens may apply for a visa on the basis of “extraordinary ability.” An immigrant is an “alien with extraordinary ability” if

(i) the alien has extraordinary ability in the sciences, arts, education, business, or athletics which has been demonstrated by sustained national or international acclaim and whose achievements have been recognized in the field through extensive documentation,

(ii) the alien seeks to enter the [REDACTED] to continue work in the area of extraordinary ability, and

(iii) the alien’s entry into the [REDACTED] will substantially benefit prospectively the [REDACTED].

*Id.*

[REDACTED] I-140 EB-1A Petition is supported by evidence that [REDACTED] qualifies for an immigrant extraordinary ability visa under the first factor – that [REDACTED] has extraordinary ability in the sciences, arts, education, business or athletics. As a world-renown researcher in the fields of [REDACTED], [REDACTED] is unambiguously well-qualified to be classified as EB-1A researcher of extraordinary ability.

Under relevant rules, [REDACTED] can prove [REDACTED] eligibility in one of two ways. The first is [REDACTED] 8 C.F.R. § 204.5(h)(2). [REDACTED] does not claim that [REDACTED] is entitled to the EB-1A immigrant visa pursuant to this factor. The second way EB-1A eligibility can be proven is by providing evidence of at least three of the following:

(i) Documentation of the alien’s receipt of lesser nationally or internationally recognized prizes or awards for excellence in the field of endeavor;

(ii) Documentation of the alien’s membership in associations in the field for which classification is sought, which require outstanding achievements of their members, as judged by recognized national or international experts in their disciplines or fields;

- (iii) Published material about the alien in professional or major trade publications or other major media, relating to the alien's work in the field for which classification is sought. Such evidence shall include the title, date, and author of the material, and any necessary translation;
- (iv) Evidence of the alien's participation, either individually or on a panel, as a judge of the work of others in the same or an allied field of specification for which classification is sought;
- (v) Evidence of the alien's original scientific, scholarly, artistic, athletic, or business-related contributions of major significance in the field;
- (vi) Evidence of the alien's authorship of scholarly articles in the field, in professional or major trade publications or other major media;
- (vii) Evidence of the display of the alien's work in the field at artistic exhibitions or showcases;
- (viii) Evidence that the alien has performed in a leading or critical role for organizations or establishments that have a distinguished reputation;
- (ix) Evidence that the alien has commanded a high salary or other significantly high remuneration for services, in relation to others in the field; or
- (x) Evidence of commercial successes in the performing arts, as shown by box office receipts or record, cassette, compact disk, or video sales.

8 C.F.R. § 204.5(h) (2).

In support of this Petition, [REDACTED] provides information and evidence to show that he qualifies for the EB-1A immigrant visa based on the following factors:

1. Original scientific, scholarly, artistic, athletic, or business-related contributions of major significance in the field. *Id.* § 204.5(h) (2) (v).
2. Authorship of scholarly articles in the field, in professional or major trade publications or other major media. *Id.* § 204.5(h) (2) (vi).
3. Participation, either individually or on a panel, as a judge of the work of others in the same or an allied field of specification for which classification is sought. *Id.* § 204.5(h) (2) (iv).

We seek to further explain how [REDACTED] meets the factors described above and to explain the supporting evidence.

**A. [REDACTED] HAS ORIGINAL SCIENTIFIC AND SCHOLARLY CONTRIBUTIONS OF MAJOR SIGNIFICANCE IN THE FIELD**

[REDACTED] scientific contributions on structural engineering is broadly divided into two categories: [REDACTED] and [REDACTED], both categories are interrelated with analytic technique validated by experimental investigations. [REDACTED] developed analytical technique for Hexagonal shaped reinforced concrete columns subjected to natural calamities forces, like, Earthquake and Wind forces validated by Experimental investigations. In addition, the behavior of concrete structures due to Extreme Fire conditions, 1000 0 C are assessed and validated the experimental results. Catastrophic failures on infrastructure projects are considerably reduced with proposed analytic techniques and achieve sustained public safety and economy. This Inherent analytic technique are widely utilized by other researchers on going Infrastructure development. Furthermore, [REDACTED] innovated size dependent deformation analytic technique, i.e. introduction of length scale effects on Polymeric materials such as, Polydimethylsiloxane material and validated by experimental investigations, which are well suited for structured Bio-materials in relation to health care industry.

[REDACTED] acquired extraordinary skills thru cutting-edge technology research and significant industry experience on Infrastructure development to ensure public safety and optimize the infrastructure cost.

Another area where [REDACTED] research is breaking the paths is the scientific development of health care industry based on tailored materials and their behavior. [REDACTED] contribution is innovating engineering analytic technique which integrates the materials and their behavior. Size effects on small scale materials which are strong with decreasing size behavior phenomenon are found in Experimental observations. These experimental observations and analytic technique are quite significantly useful in bio-medical applications, such as artificial Human Bone-Tissues in human skeleton for better performance. The combined analytic technique and experimental

observations are resulting outstanding contribution to Health care and Pharmaceutical materials industry. The on-going research carried by fellow researchers and Industrial experts in this phenomenon are increasing by demonstrating their scientific developments in International scientific journals with reference to [REDACTED] published material citations.

[REDACTED] Pioneering research is great contribution to several on-going applications, like, [REDACTED], [REDACTED], and [REDACTED] s. The above applications will definitely improve the technology advancement and US economy.

According to [REDACTED], who is a distinguished scholar and professor at School of [REDACTED], [REDACTED], P.R. [REDACTED] elucidate that [REDACTED] research expertise will impact [REDACTED] National economy in science field by application of computational mechanical theory to various sectors, like, Pharmaceutical, Aerospace, Technology and Energy sectors. The current position of [REDACTED] [REDACTED] in infrastructure projects will also helpful in tailoring the construction materials as composite construction in Transportation sector. [Please refer to Exhibit 13].

The great extent of [REDACTED] original scientific and scholarly contributions of major significance in the fields of infrastructure development and computational mechanics techniques for Health and Pharmaceutical industry, have been widely recognized by the academic, scientific and research community as being of major significance and impact. A number of researchers who are either familiar with [REDACTED] personally or are familiar with his work solely on the basis of his accomplishments and reputation in the academic, scientific and research community have come forward with strong letters of support of the major significance of [REDACTED] work and his EB-1A Petition.

- **Exhibit 14.** Letter by [REDACTED], Assistant Professor with University of [REDACTED], as independent evaluator of [REDACTED] work. [REDACTED] position University of [REDACTED] and his letter shows how [REDACTED] research and findings helped in further his research:

“I have cited [REDACTED] research article “[REDACTED]” in my articles “[REDACTED] [REDACTED].”

- **Exhibit 15.** Letter by [REDACTED], Professor at the [REDACTED], [REDACTED], who was lecturer of [REDACTED] during his Master’s degree at [REDACTED]. [REDACTED] letter confirms the “[REDACTED] “made by [REDACTED] [REDACTED]

“[REDACTED] extraordinary research ability has been clearly demonstrated by [REDACTED] significant contributions to infrastructure development by innovating new analytic technique for Reinforced concrete hexagonal shaped columns subjected to multi-axial loadings like, Earthquake and windforces and validated the analytic technique by experimental investigations.”

[REDACTED] further emphasis [REDACTED] contributions:

“Based on [REDACTED] outstanding performance in Graduate courses and research work got opportunity to work in [REDACTED] for Computational Mechanics problems. Solutions to computational mechanics problems are tedious and required to explore new techniques which improve the economy.”

- **Exhibit 16.** Letter by [REDACTED], Professor, [REDACTED], [REDACTED] [REDACTED] as independent evaluator of [REDACTED] major contributions to the field. [REDACTED] independent opinion is that:

[REDACTED] has also received wide recognition through [REDACTED] peer-reviewed publications and in the laboratory work through Vertical News article, which have one major circulation in US research schools. [REDACTED] findings are of major importance that helps in better understanding of the reasons behind the behavior of polymeric materials at small scale level which help to develop the constitutive laws in materials.”

- Furthermore, [REDACTED] appreciates the fact that [REDACTED] is contributing immensely to the nation interest of the [REDACTED]

**“I have thoroughly reviewed [REDACTED] research background and achievements. [REDACTED] research interests and activities are focused on building the bridge between Macro and Micro scale material formulations which can be used as an enabling tool to address important real-world issues, especially in the areas of Computational Mechanics with various applications in several fields, like, Biomedical, Aerospace and Electromechanical systems. It is clear that [REDACTED] professional activities are in areas of substantial intrinsic merit to the [REDACTED] national interests and will provide important benefits to this country.”**

- **Exhibit 17.** Letter by [REDACTED], Ph.D, P. Eng, Associate Professor in the [REDACTED] at the [REDACTED] as independent evaluator. As [REDACTED] was teaching assistant for one of [REDACTED] courses allows to testify the importance of [REDACTED] state-of-the-art computational mechanics:

**[REDACTED] has contributed to computational mechanics research sponsored by various funding agencies such as the National Science Foundation according to the information I received from [REDACTED]. [REDACTED] published papers read very well and I believe [REDACTED] achievement will advance the state-of –the-art of computational mechanics.”**

- **Exhibit 18.** Letter by [REDACTED], Ph.D. Assistant Dean Research, Faculty of Science & Engineering, [REDACTED] as independent evaluator. [REDACTED] testifies of the impact and multi dimension benefits of [REDACTED] research:

**“... It is my expert opinion that [REDACTED] research is great benefit to improve the economy of US nation by application of [REDACTED] theory in various industries, like, Bio-medical, Aerospace, Technology sectors for small scale electronic components, iphone, micro-chips etc.”**

The letters provided in support of [REDACTED] EB-1A I-140 Petition come from leading researchers and doctors from around the world and from academic, science and industry. Furthermore, [REDACTED] has the unequivocal support of a number of independent evaluators who are familiar with [REDACTED] solely on behalf of his stellar research, reputation and major contributions to the field. The comments of these experts in the field evidence the outstanding work [REDACTED] [REDACTED] has done in the development of the fields of Structural engineering, especially in infrastructure development and computational mechanics techniques for Health and Pharmaceutical industry.

**B. [REDACTED] HAS AUTHORSHIP OF MAJOR SCHOLARLY ARTICLES IN THE FIELD AND IN PROFESSIONAL OR MAJOR TRADE PUBLICATIONS**

[REDACTED] has published path-breaking articles in peer-reviewed and internally renowned impact factor journals, including [REDACTED], which [REDACTED] describes as “promising research engineer” (Exhibit 17); and [REDACTED] describes the national and international recognition of [REDACTED] after publication of [REDACTED] articles in impact factor journals (Exhibit 18). In 2010, [REDACTED] research work was published in [REDACTED] (weekly database of current news, research, and reports). [Please refer to Exhibit 22]. The article highlights the new findings in siloxanes of [REDACTED] and potential future of the path-breaking research. Other imminent academicians, researchers, and scientist also vouch the importance of [REDACTED] research work published in these world renowned journals (See [REDACTED] letter, Exhibit 18; [REDACTED] letter, Exhibit 19; [REDACTED] letter, Exhibit 20; [REDACTED], Exhibit 15; [REDACTED] letter, Exhibit 16). Copies of [REDACTED] published articles are attached as exhibits, as described below:

- **Exhibit 18.** Letter by [REDACTED] states:

**“ [REDACTED] research expertise is undeniably recognized at national and international levels based on his published 2 articles. The potential use of [REDACTED] expertise**

**in Biomedical applications, like, artificial Bone-tissues manufacturing and their devices and civil Engineering infrastructure materials as well. On-going research and future extension of his topic is necessary to apply his findings to other sectors will definitely noted in research articles of [REDACTED] contribution.”**

- **Exhibit 19.** Letter by [REDACTED], Ph.D. Structural Engineer, [REDACTED] points out the impact of [REDACTED] researches which caused publications in high-prestige journals.

**“[REDACTED] has made significant contribution in the area of Civil/Structural engineering related to development of micromechanical theory for small scale sized components. [REDACTED] has authored two published papers on size dependent material formulations in international peer-reviewed journals and has been cited by researchers from various places throughout the world indicating quality of his research work.”**

- **Exhibit 20.** Letter by [REDACTED], Ph.D., P. E., Professor and Interim Chair of Department of Civil and Environmental Engineering elucidates about [REDACTED] research publications:

**“I have observed [REDACTED] impressive career and based on [REDACTED] research publications can state that [REDACTED] is an expert in the field of Computational mechanics. [REDACTED] Journal publications are impressive and speak highly about the quality of [REDACTED] research work. [REDACTED] being listed as the first author on the two journal papers indicate to me that [REDACTED] has made major intellectual contributions to the work presented in the papers. The published journal articles address the size effect phenomenon in micron scale materials that are of great importance for biomedical applications, Microelectromechanical, Nanoelectromechanical (MEMS/NEMS) and Engineering composites applications. This work has considerable importance to the health sector and the infrastructure design and could positively benefit the national economy.”**

- **Exhibit 15.** Letter by [REDACTED] writes about [REDACTED] presentation of his research work at National Conference:

“ [REDACTED] has also received wide recognition through [REDACTED] peer-reviewed publications in the most important national conferences in the field of Structural Engineering and presented [REDACTED] research work in National conference held at [REDACTED]. “National Conference on Advanced Materials and Mechanics of Concrete Structures” and received best paper award of the conference. Based on [REDACTED] outstanding performance in Graduate courses and research work got opportunity to work in [REDACTED] for Computational Mechanics problems. Solutions to computational mechanics problems are tedious and required to explore new techniques which improve the economy.”

- **Exhibit 21.** [REDACTED], and Han, C-S., 2010. Rate dependent indentation size effects in silicone rubber. [REDACTED], 5, 277-288. Number of times this article was cited: 9.
- **Exhibit 21.** [REDACTED], Han, C-S., and Nikolov, S., 2008. Size dependent hardness of polyamide/imide. [REDACTED], 2, 89-92. Number of times this article was cited: 8.

[REDACTED] scholarly work is widely regarded as influential in [REDACTED] field and has generated a flurry of scholarly commentary. [REDACTED] states “My opinion about [REDACTED] is that [REDACTED] is a promising research engineer having significant technical ability, evidenced by the following research articles:

- [REDACTED] and [REDACTED]. Rate dependent indentation size effects in silicone rubber. [REDACTED], 5, 277-288.
- [REDACTED] 2008. Size dependent hardness of polyamide/imide. [REDACTED], 2, 89-92.” Please refer to Exhibit 17.

According to [REDACTED], [REDACTED] is an indispensable member of our research team [REDACTED] knack for innovation has been consistently proven in a variety of research projects, and [REDACTED] extraordinary ability has been recognized by his peers in the field and witnessed by all [REDACTED]

colleagues here.” Please refer to Exhibit 15. [REDACTED] describes about the importance of [REDACTED] research in developing new laws in materials, “[REDACTED] has also received wide recognition through [REDACTED] peer-reviewed publications and in the laboratory work through [REDACTED] article, which have one major circulation in US research schools. [REDACTED] findings are of major importance that helps in better understanding of the reasons behind the behavior of polymeric materials at small scale level which help to develop the constitutive laws in materials.” Please refer to Exhibit 16.

C. [REDACTED] PARTICIPATES AS A JUDGE OF THE WORK OF OTHERS IN [REDACTED] FIELD OF SPECIALIZATION

[REDACTED] also has relevant teaching experience which serves as evidence of [REDACTED] ability to apply and disseminate [REDACTED] knowledge and to evaluate the work of graduate and undergraduate level students. As a Graduate Teaching Assistant at [REDACTED], [REDACTED] taught Graduate students about Surveying, Linear Finite Element Analysis and Structural Analysis course. [REDACTED] also demonstrated [REDACTED], [REDACTED], [REDACTED], [REDACTED] and [REDACTED] for polymeric materials. [REDACTED] was a grader for undergraduate courses Prestressed Concrete Analysis and Design. Prior to this, [REDACTED] also taught Under Graduate students at [REDACTED]. [REDACTED] educated them in Concrete Structures, Steel Structures, and Structural Analysis courses. [REDACTED] also imparted [REDACTED] knowledge on Material Testing Laboratory and aspects about [REDACTED]. [REDACTED] was a grader for undergraduate courses in concrete structures, Structural Analysis and Steel Structures. (Please refer to Exhibit 4, CV of [REDACTED])

[REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED]  
[REDACTED]

[REDACTED]  
[REDACTED]

## CONCLUSION

In view of [REDACTED] extraordinary credentials and achievements as researcher in the fields of [REDACTED], especially in infrastructure development and computational mechanics techniques for Health and Pharmaceutical industry, [REDACTED] continues to be eligible for an EB-1A classification as a person of extraordinary ability in the sciences. The enclosed evidence amply demonstrates that [REDACTED] meets and exceeds the requirements of each of the factors [REDACTED] claimed for approval of EB-1A immigrant visa petition. [REDACTED] research is widely recognized as being of critical importance in the field; [REDACTED] research has been published copiously in international reputed journals in the field and [REDACTED] work has been cited widely all over the world; and [REDACTED] has acted as a judge or reviewer of the work of others in the field;

On the basis of this clear, independent and persuasive evidence of [REDACTED] extraordinary ability, and on behalf of [REDACTED] and [REDACTED] employer, [REDACTED] Consulting Engineers at [REDACTED], we request favorable adjudication of his I-140 EB-1A Petition.

Please do not hesitate to contact me with any questions or concerns in connection with the Petition.

Respectfully submitted,

Enclosures: as noted

cc: [REDACTED] (via electronic mail, with enclosures)

### SCHEDULE OF EXHIBITS

- Exhibit 1: Bachelor of [REDACTED] degree in [REDACTED] branch from [REDACTED]
- Exhibit 2: Master's Degree in [REDACTED] from [REDACTED]
- Exhibit 3: Master's Degree from [REDACTED] State University
- Exhibit 4: CV of [REDACTED]
- Exhibit 5: Article in [REDACTED] magazine titled "[REDACTED], [REDACTED]"
- Exhibit 6: Graduate Teaching Assistant with Full assistantship in the Master's Program at [REDACTED], [REDACTED].
- Exhibit 7: Article titled "[REDACTED]" published in [REDACTED].
- Exhibit 8: Copy from Google Scholar with citation details for Article titled "[REDACTED]" published in [REDACTED].
- Exhibit 9: Article named "[REDACTED]" published in "[REDACTED]" (*JOMMS*).
- Exhibit 10: Copy from Google Scholar with citation details for Article named "[REDACTED]" published in "[REDACTED]".
- Exhibit 11: Copy of Engineering Intern Certification from [REDACTED].
- Exhibit 12: Copy of Professional Engineer (PE) certification from the State of [REDACTED].
- Exhibit 13: Recommendation Letter from [REDACTED], professor at School of Mechanical Engineering, [REDACTED].

Exhibit 14: Recommendation Letter from [REDACTED] Assistant Professor, [REDACTED] [REDACTED].

Exhibit 15: Recommendation Letter [REDACTED], Professor, [REDACTED].

Exhibit 16: Recommendation Letter by [REDACTED], Professor, Mechanical Engineering, [REDACTED] [REDACTED].

Exhibit 17: Recommendation Letter by [REDACTED], Ph.D, P. Eng, Associate Professor, Department of [REDACTED] Engineering at the [REDACTED].

Exhibit 18: Recommendation Letter by [REDACTED], Ph.D. Assistant Dean Research, Faculty of Science & Engineering, [REDACTED] [REDACTED].

Exhibit 19: Recommendation Letter by [REDACTED] Ph.D. [REDACTED], [REDACTED], [REDACTED] [REDACTED].

Exhibit 20: Recommendation Letter by [REDACTED], Ph.D., P. E., Professor and Interim Chair of Department of [REDACTED] and [REDACTED].

Exhibit 21: Copy of Google Scholar Over with Citation details for both articles of [REDACTED].

Exhibit 22: Copy of [REDACTED] carrying [REDACTED] research work.