

## RESUME VERIFICATION

Harsh Saiprasad Deshpande  
16D070011

# Contents

<b>1 MATRICULATION</b>	<b>2</b>
<b>2 INTERMEDIATE/+2</b>	<b>3</b>
<b>3 ACADEMIC DETAILS</b>	<b>4</b>
3.1 All India Rank for JEE Mains and Advanced . . . . .	4
3.2 Awarded AP grade in Electronics Devices Lab . . . . .	5
3.3 KVPY Fellowship Proof Letter . . . . .	6
3.4 Merit certificate for top 1% in Physics in NSEP, conducted by IAPT . . . . .	7
3.5 NTSE Scholarship Proof Letter . . . . .	8
3.6 Homibhabha Silver Medal Proof . . . . .	9
3.7 MOM Olympiad Silver Medal Proof . . . . .	10
3.8 IITB Maths Olympiad 11th rank proof . . . . .	11
<b>4 INTERNSHIPS</b>	<b>12</b>
4.1 Time Dependent Entropy of EEG at SINAPSE , NUS . . . . .	12
<b>5 PROJECTS</b>	<b>13</b>
5.1 Mars Rover Project . . . . .	13
5.2 Semiconductor Device Parameter Extraction . . . . .	14
5.3 Touchless Gesture Recognition Proof . . . . .	15
5.4 ITSP Verification . . . . .	16
<b>6 POSITIONS OF RESPONSIBILITY</b>	<b>17</b>
6.1 Hostel Web and Computer Secretary . . . . .	17
<b>7 EXTRACURRICULARS</b>	<b>18</b>
7.1 Volunteered for the Green Campus initiative of National Service Scheme(NSS),IIT Bombay(2016) . . . . .	18
7.2 Bagged 2nd place at Vigyasa, an Inter-College general knowledge quiz(2015) . . . . .	19
7.3 Cleared Elementary Drawing Examination organised by the Government of Maharashtra(2010)	20
7.4 Maharashtra State Champion in Abacus Mental Arithmetic Exam organised by UCMAS .	21

# 1 MATRICULATION

## COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS, NEW DELHI INDIAN CERTIFICATE OF SECONDARY EDUCATION EXAMINATION 2014

No. EQ 80089002



1146027/023

### STATEMENT OF MARKS

Name HARSH SAIPRASAD DESHPANDE

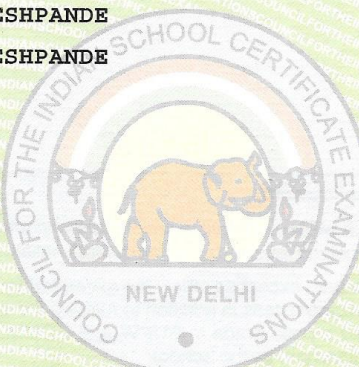
of THAKUR INTERNATIONAL SCHOOL, KANDIVALI (W), MUMBAI

UNIQUE ID 5709861

Son of

Smt ARATI SAIPRASAD DESHPANDE

Shri SAIPRASAD ANANT DESHPANDE



#### SUBJECTS

External Examination

ENGLISH

HINDI

HISTORY, CIVICS & GEOGRAPHY (HCS-A, GEO-A)

MATHEMATICS

SCIENCE (PHY-A, CHE-A, BIO-A)

COMPUTER APPLICATIONS

#### Percentage Marks

92 NINE TWO

94 NINE FOUR

100 ONE HUNDRED

99 NINE NINE

97 NINE SEVEN

99 NINE NINE

#### Grade

A

#### Internal Assessment

SUPW & COMMUNITY SERVICE

Date of birth as certified by the (in words) Fifth September Nineteen Hundred Ninety Eight  
Head of the School  
at the time of (in figures) 05.09.1998  
registration

#### RESULT - PASS CERTIFICATE AWARDED

Note : 1. The pass mark for each subject is 35%  
2. No divisions are awarded.

(See Overleaf)

Chief Executive & Secretary

## 2 INTERMEDIATE/+2



### महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ, पुणे Maharashtra State Board Of Secondary and Higher Secondary Education, Pune

मुंबई विभागीय मंडळ / MUMBAI DIVISIONAL BOARD

उच्च माध्यमिक प्रमाणपत्र परीक्षा - गुणपत्रक

HIGHER SECONDARY CERTIFICATE EXAMINATION - STATEMENT OF MARKS

शाखा STREAM	आसन क्रमांक SEAT NO.	केन्द्र क्रमांक CENTRE NO.	जिल्हा व उच्च.माध्य.शाळा क्रमांक DIST.& HR.SEC.SCHOOL NO.	परीक्षेचा महिना व वर्ष MONTH & YEAR OF EXAM.	गुणपत्रिकेचा अनुक्रमांक SR.NO. OF STATEMENT
SCIENCE	M070081	3801	32.05.014	FEBRUARY-16	263076

उमेदवाराचे संपूर्ण नाव (आडनाव प्रथम) / CANDIDATE'S FULL NAME (SURNAME FIRST)

Deshpande Harsh Saiprasad

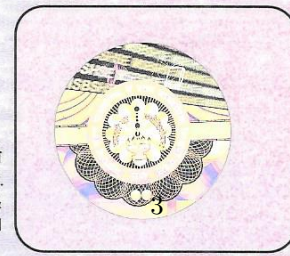
उमेदवाराच्या आईचे नाव / CANDIDATE'S MOTHER'S NAME Arati

विषयाचा सांकेतिक क्रमांक व विषयाचे नाव Subject Code No. and Subject Name	* माध्यम Medium	कमाल गुण Max. Marks	प्राप्त गुण / Marks Obtained		
			अंकात In Figures	अक्षरात / In Words	
01 ENGLISH	ENG	100	083	EIGHTYTHREE	
40 MATHEMATICS & STATISTICS	ENG	100	096	NINETYSIX	
54 PHYSICS	ENG	100	095	NINETYFIVE	
55 CHEMISTRY	ENG	100	089	EIGHTYNINE	
D9 COMPUTER SCIENCE	ENG	200	198	ONE HUNDRED AND NINETYEIGHT	
31 ENVIRONMENT EDUCATION	ENG	050	050	FIFTY	
30 HEALTH & PHYSICAL EDUCATION (GRADE)	A				
Result / निकाल PASS	Percentage / टक्केवारी 94.00	एकूण गुण / Total Marks	650	611	SIX HUNDRED AND ELEVEN

H160808076



महत्वाचे, टीप, आसोग्य व शारीरिक शिक्षण विषयातील श्रेणी आणि चिन्हांची माहिती यांचा तपशील मागील पृष्ठावर पहावा.  
See overleaf for Important, Notes, Grades in Health & Physical Education Subject and meaning of special characters.



4015929983919

विभागीय सचिव/Divisional Secretary

### 3 ACADEMIC DETAILS

#### 3.1 All India Rank for JEE Mains and Advanced

Joint Seat Allocation Authority 2016 IITs, ISM, NITs, IIITs, IEST and Other-GFTIs for the Academic Year 2016-17 Provisional Seat Allotment Letter			
<b>Personal Details</b>			
JEE(Main) 2016 Roll No.	17119075	JEE(Advanced) 2016 Roll No	1030118
Candidate's Name	DESHPANDE HARSH SAIPRASAD	Date of Birth	05-09-1998
Gender	MALE	State of Eligibility	MAHARASHTRA
Category	GENERAL	Person with Disability (PWD)	NO
<b>Ranks</b>			
Rank List	JEE(Main) 2016 Paper-1	JEE(Main) 2016 Paper-2	JEE(Advanced) 2016
CRL Rank:	458.00	0.00	474.00
<b>Allotment Details</b>			
Choice No.	5	Round No.	1
Institute Allocated	INDIAN INSTITUTE OF TECHNOLOGY BOMBAY	Academic Program Allocated	ELECTRICAL ENGINEERING WITH M.TECH. IN MICROELECTRONICS (5 YEARS, BACHELOR AND MASTER OF TECHNOLOGY (DUAL DEGREE))
Seat Allotted Category	OPEN	Allotted Quota	All India
Seat Allotment based on	JEE (ADVANCED) 2016	Rank used for Allotment	474
<b>Reporting Center and Schedule Details</b>			
Reporting Center	Any one of 16 designated IITs only ( <a href="http://josaa.nic.in/webinfo/Handler/FileHandler.ashx?i=File&amp;ii=60&amp;iii=Y">http://josaa.nic.in/webinfo/Handler/FileHandler.ashx?i=File&amp;ii=60&amp;iii=Y</a> )		
Reporting Schedule	1 JULY 2016 TO 5 JULY 2016, 10 AM TO 5 PM DAILY		

**Dear Candidate:**

Based on your rank and choices of programs, you have been provisionally allotted a seat in the academic program and Institute shown above. You must report in person at one of the reporting centers along with the following documents for accepting the seat. The date/time window for seat acceptance is also shown above. In case you do not report in person during the specified time window, seat allocated to you will automatically be forfeited; in addition, you will not be considered for further rounds of seat allocation.

1. Two passport size photographs (Three photographs in case of NITs/IIITs/Other-GFTIs).
2. Class XII performance check (download from josaa website <http://josaa.nic.in>).
3. Provisional Seat Allotment Letter.
4. Undertaking by the Candidate (download from josaa website <http://josaa.nic.in>).
5. Proof of payment of seat acceptance fee.
6. Photo Identity Card.
7. Original Admit Card of JEE (Adv) 2016/JEE(Main) 2016 Admit Card.
8. Date of Birth proof: Class X marks sheet or any other similar certificate.
9. Class XII (or equivalent) marks sheet.
10. Duly filled Medical Certificate (download from josaa website <http://josaa.nic.in>).
11. Category certificate (OBC-NCL / SC / ST) [if applicable].
12. PWD certificate (only for PWD candidates).
13. Passport (for foreign nationals) or OCI/PIO card.
14. DS Certificate [if applicable].
15. Registration-cum-locked choices for seat allotment.

**Important Instructions:**

1. Forged Documents: At the reporting center, if the documents you submit are found to be forged / fake, then the seat allotted will be withdrawn and you will be debarred from further rounds of seat allocation.
2. Category Certificates: If you are not able to produce a certificate in support of your category (OBC-NCL, SC, ST or PWD), then your category will be changed as published in the Business Rules. If you are not allocated a seat in the OPEN category, then your seat will be cancelled. In subsequent rounds, you will be allocated a seat in the best possible [in terms of the filled-in choices] choice of academic program that has vacant seats.
3. Seat Upgradation: If you accept the allocated seat with floating/sliding option, and if you are allotted a different seat in a subsequent round, then you will automatically forfeit the seat offered/accepted now.
4. Dual Reporting: If the seat offered in the subsequent round is in an NIT, IIIT (Triple-I-T), IEST or OtherGFTI, then you MUST REPORT IN PERSON ONCE AGAIN; if you don't, then you will lose the freshly allocated seat also. In other words, you will not have any seat and you will not be considered for seat allocation in any of the Institutes in subsequent round(s).
5. Seat acceptance fee: For SC, ST and PWD Candidates Rs. 20,000/- For all others, Rs. 45,000/-.

Date: 6/29/2016

JoSAA 2016

(No signature required, since it is a computer generated letter.)

### 3.2 Awarded AP grade in Electronics Devices Lab

Welcome to ASC I - Mozilla Firefox

Course: Analog Lab | EE204 Course Material | Lecture13-Small Signal Mod | WhatsApp | 16D070011 | Harsh Desai | Welcome to ASC! |

asc.iitb.ac.in/acadmenu/index.jsp

Most Visited Getting Started From Google Chrome

2018-01-17 13:23:38

Home | Sign out | Site Map  
Search ASC

Academic  
Convoy Form  
Alumni form  
Pay Convoy Fees  
Canara Bank Authorisation Letter  
Change of tag  
Account/Fee  
Biometric Attendance  
All About Courses  
Guidelines  
Course Feedback  
Registration  
Course Prerequisites  
Academic/Personal Details  
View  
Update/Apply for scholarship  
Vote for Excellence-in-Teaching  
Faculty Advisor  
Fees Status/Scholarship  
Email Interface  
TimeTable  
Library/Archives  
Placement

Course Code	Course Name	Credits	Tag	Grade	Credit/Audit
EE 224	Digital Systems	6.0	Core course	Not allotted	C
EE 222	Electrical Machines and Power Electronics	6.0	Core course	Not allotted	C
EE 214	Digital Circuits Lab	3.0	Core course	Not allotted	C
EE 210	Signals & System	6.0	Core course	Not allotted	C
EE 204	Analog Circuits	6.0	Core course	Not allotted	C

**Year/Semester: 2017-18/Autumn**

Course Code	Course Name	Credits	Tag	Grade	Credit/Audit
EE 227	Microelectronics	6.0	Core course	AA	C
EE 223	Data Analysis and Interpretation	6.0	Core course	AA	C
EE 207	Electronic Devices & Circuits	6.0	Core course	AA	C
EE 225	Network Theory	6.0	Core course	AB	C
HS 101	Economics	6.0	Core course	AA	C
MA 207	Differential Equations II	4.0	Core course	AB	C
CS 224	Computer Networks	6.0	Minor	AA	C
EE 236	Electronic Devices Lab	3.0	Core course	AP	C
MA 205	Complex Analysis	4.0	Core course	BC	C

**Year/Semester: 2016-17/Spring**

Course Code	Course Name	Credits	Tag	Grade	Credit/Audit
PH 108	Basics of Electricity & Magnetism	6.0	Core course	AB	C
BB 101	Biology	6.0	Core course	AA	C
MA 108	Differential Equations	4.0	Core course	BB	C
ME 119	Engineering Graphics & Drawing	5.0	Core course	AA	C

### 3.3 KVPY Fellowship Proof Letter

Prof. G. Mugesh  
Convener



KISHORE VAIGYANIK  
PROTSAHAN YOJANA  
किशोर वैज्ञानिक  
प्रोत्साहन योजना  
**KVPY**

Ref :KVPY/Fel-Award-SX-2015X131040091

May 9, 2016

Mr. HARSH SAIPRASAD DESHPANDE  
B-10,Swamiprasad C.H.S  
Pannalal Ghosh Marg  
Malad West  
Mumbai Suburban, Maharashtra 400064

Sub: KVPY Fellowship Award 2015-effective from 1<sup>st</sup> August 2016 - Stream SX - Students enrolled in XII standard (+2) in science subjects during the academic year 2015-16 intending to join undergraduate program in Basic Sciences (B.Sc. / B.S. / B.Math / B.Stat./ Integrated M.Sc./ Integrated M.S.) for the session 2016 -17.

Dear Student,

I am delighted to inform that you have been provisionally short listed for consideration of the KVPY Fellowship Award - 2015 effective from 1<sup>st</sup> August 2016 based on the Aptitude Test and the Interview held during November 2015 and January / February 2016 respectively (subject to fulfilling the eligibility conditions of the award).

The selection under the steam SX will be valid for a period of one year. You will be eligible to receive KVPY fellowship w.e.f. 1.8.2016 subject to the terms and conditions laid down from time to time, provided if you have secured a minimum of with 60% (50% for SC/ST/PWD) marks in aggregate in SCIENCE Subjects in the 12<sup>th</sup> standard Board Examination and pursue an undergraduate course during the academic year 2015-16 in Basic Sciences namely B.Sc/B.S. / B.Math. /B.Stat./Integrated M.Sc. / Integrated M.S. in science subjects viz: Biology, Chemistry, Mathematics, Physics, Statistics, Biochemistry, Microbiology, Cell Biology, Ecology, Molecular Biology, Botany, Zoology, Physiology, Biotechnology, Neurosciences, Bioinformatics, Marine Biology, Geology, Human Biology, Genetics, Biomedical Sciences, Applied Physics, Geophysics, Materials Science or Environmental Science after your 12<sup>th</sup> standard (+2).

You are therefore required to intimate this office about your admission to the undergraduate program as mentioned above on or before 5<sup>th</sup> September 2016 without fail so as to enable KVPY office to forward the required forms for the receipt of KVPY fellowship award.

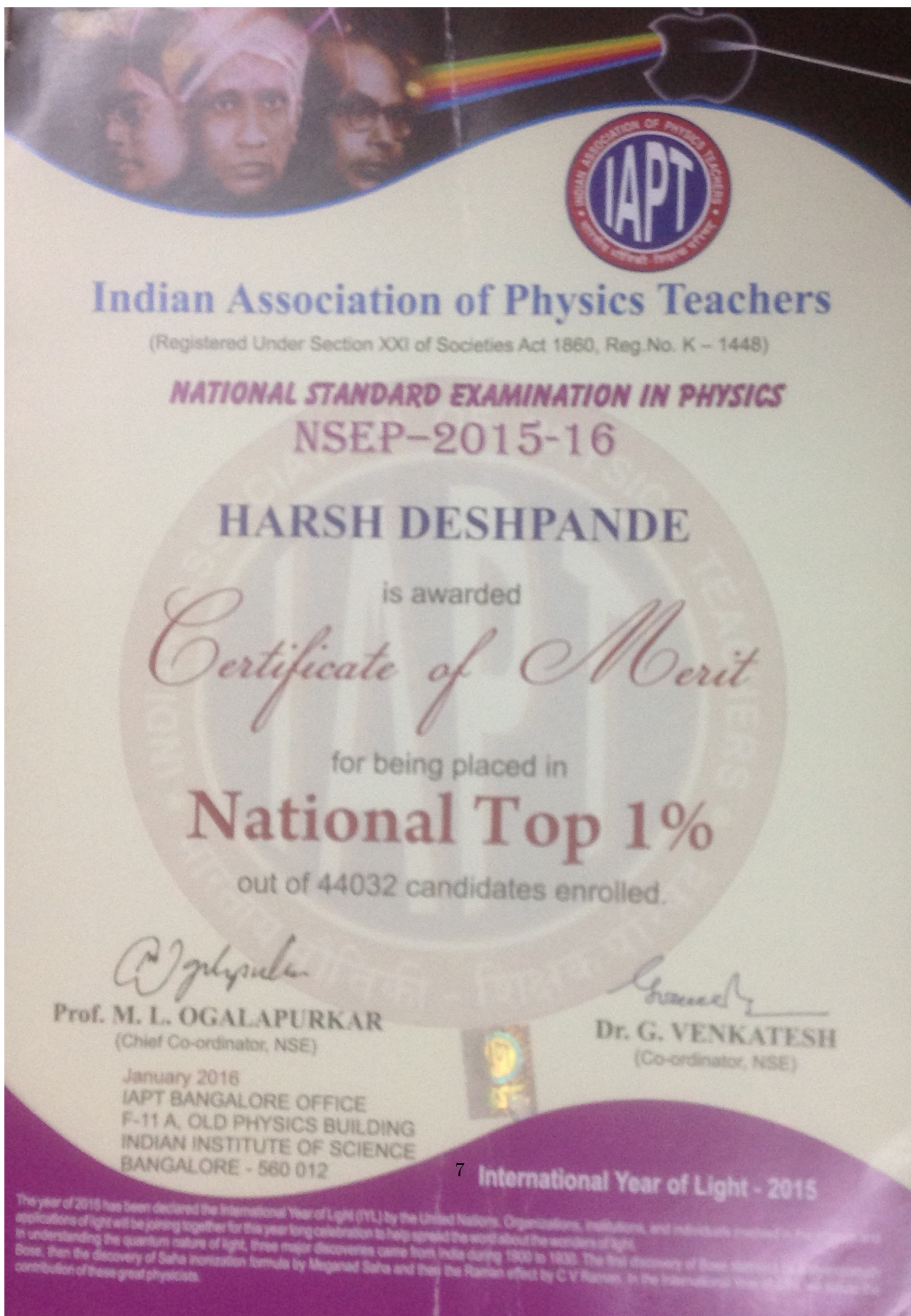
With best wishes,

Yours sincerely,

(G. MUGESH)

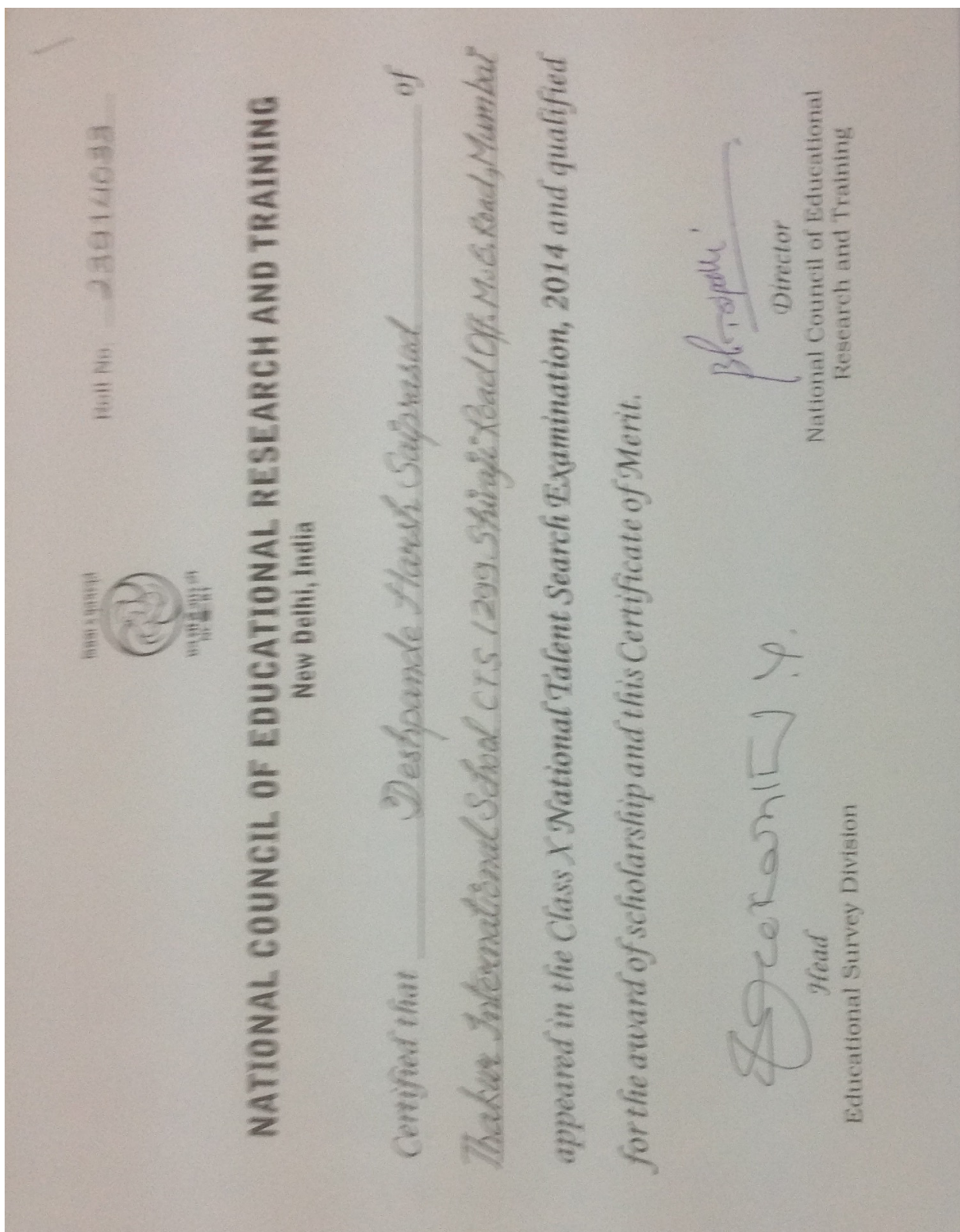
Encl: Forms: 1) Instructions

3.4 Merit certificate for top 1% in Physics in NSEP, conducted by IAPT



The year of 2015 has been declared the International Year of Light (IYL) by the United Nations. Organizations, institutions, and individuals involved in the applications of light will be joining together for this year long celebration to help spread the word about the wonders of light. In understanding the quantum nature of light, three major discoveries came from India during 1850 to 1900. The first discovery of Raman scattering by Chandrasekhara Venkata Raman, then the discovery of Saha ionization formula by Meghnad Saha and then the Raman effect by C V Raman. In the International Year of Light, we pay tribute to the contribution of these great physicists.

### 3.5 NTSE Scholarship Proof Letter



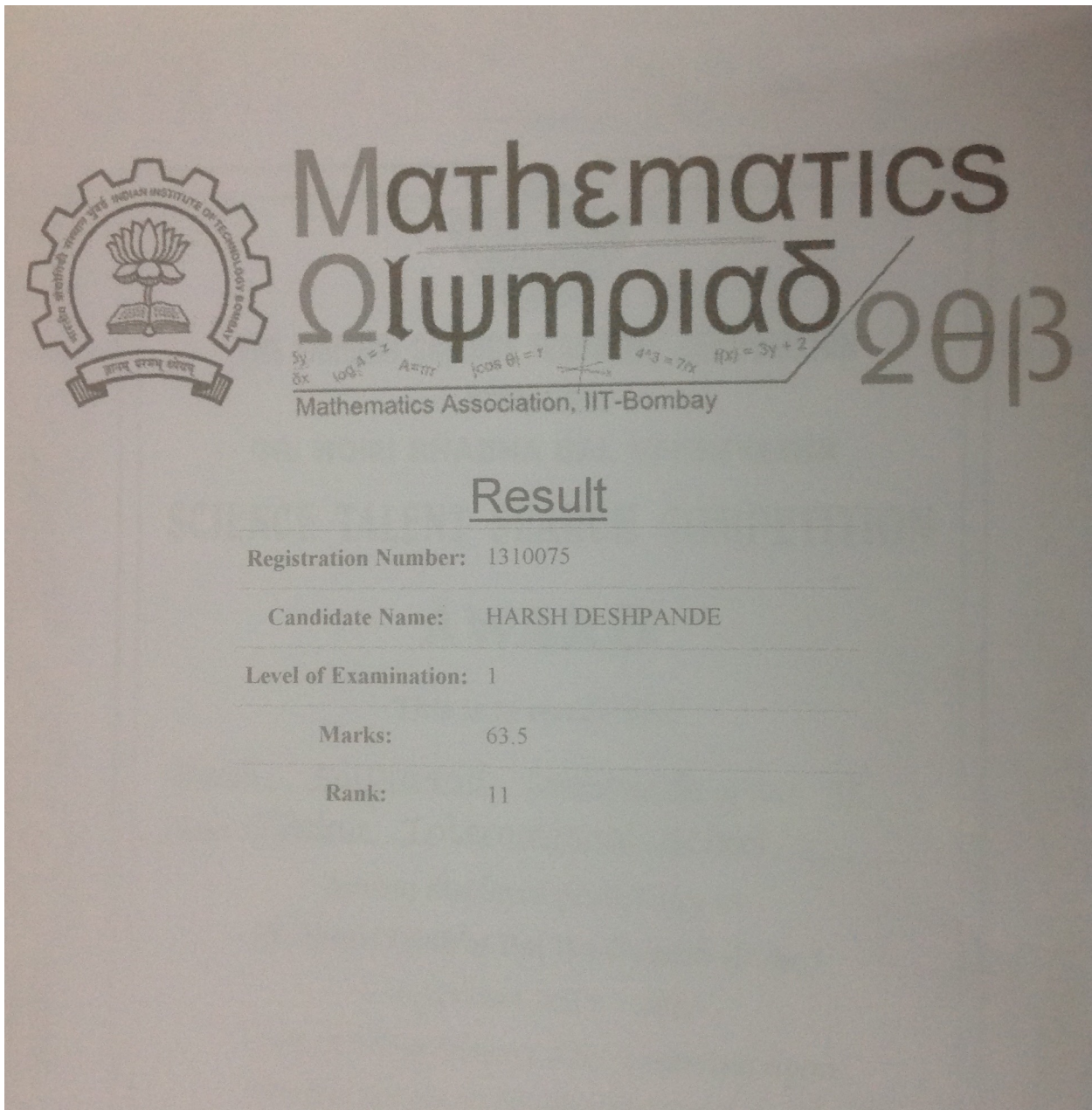
### 3.6 Homibhabha Silver Medal Proof



### 3.7 MOM Olympiad Silver Medal Proof



### 3.8 IITB Maths Olympiad 11th rank proof



## 4 INTERNSHIPS

### 4.1 Time Dependent Entropy of EEG at SINAPSE , NUS

20/07/2018

Gmail - Internship report for verification



Harsh Deshpande <hdeshpande5998@gmail.com>

---

#### Internship report for verification

2 messages

**Rohit Bose** <rohitbose94@gmail.com>  
To: Bezerianos Anastasios <tassos.bezerianos@nus.edu.sg>  
Cc: hdeshpande5998@gmail.com

Thu, Jul 19, 2018 at 7:28 AM

Dear Prof,

During the summer internship, **Harsh Deshpande** has completed the following works as listed below:

- Developed algorithms in python to calculate four Parametric Time-Dependent Entropies of EEG Signals
- Designed an algorithm using Time-Dependent Entropy to perform real-time mental fatigue monitoring
- Applied Support Vector Machine(SVM) to classify Mental Fatigue and Workload achieving 75% and 82% classification accuracy respectively
- Developed a Graphical User Interface in Qt framework for projection of the aforementioned results

Kindly verify the completion of his works.

Best Wishes,  
Rohit Bose  
Cognitive Neuroengineering Lab, SINAPSE  
Center for Life Sciences  
National University of Singapore

---

**Bezerianos Anastasios** <tassos.bezerianos@nus.edu.sg>  
To: Bose Rohit <rohitbose94@gmail.com>  
Cc: Deshpande Harsh <hdeshpande5998@gmail.com>

Thu, Jul 19, 2018 at 1:34 PM

Verified  
[Quoted text hidden]

---

Important: This email is confidential and may be privileged. If you are not the intended recipient, please delete it and notify us immediately; you should not copy or use it for any purpose, nor disclose its contents to any other person. Thank you.

## 5 PROJECTS

### 5.1 Mars Rover Project

21/07/2018

Gmail - Resume Verification



Harsh Deshpande <hdeshpande5998@gmail.com>

---

#### Resume Verification

2 messages

**Harsh Deshpande** <hdeshpande5998@gmail.com>  
To: agrim9gupta@gmail.com

Sat, Jul 21, 2018 at 1:57 AM

Please verify the following points:

Mars Rover Project (October 2017 - Present)

(Part of a team which represented India at the international finals of University Rover Challenge(Utah, USA) in 2018 and bagged 31st position out of 95 participating teams worldwide)

- Implemented Inverse Kinematics algorithm for closed-loop control of the 6 DoF robotic arm, with visual pose estimation on RViz via URDF model using encoder feedbacks to aid remote operation
- Conceptualised onboard sensor fusing of GPS and IMU via Kalman Filter for robust localization of the rover
- Responsible for integration of a Battery Management System with Active Cell Balancing

--

Harsh S Deshpande  
II Year Undergraduate  
Electrical Engineering

---

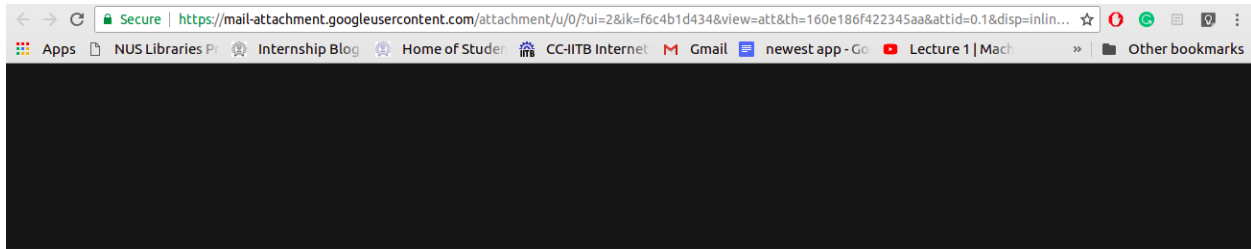
**Agrim Gupta** <agrim9gupta@gmail.com>  
To: Harsh Deshpande <hdeshpande5998@gmail.com>

Fri, Jul 20, 2018 at 9:27 PM

Verified.

[Quoted text hidden]

## 5.2 Semiconductor Device Parameter Extraction

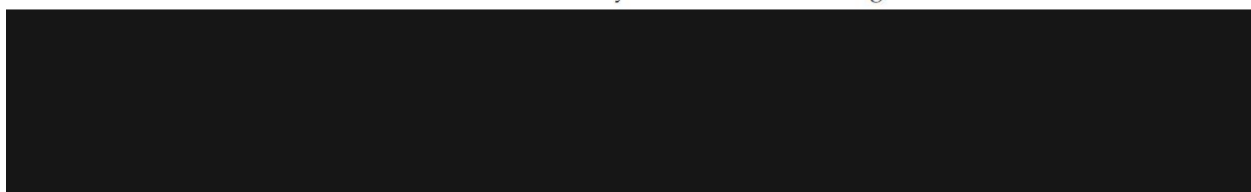


### • Semiconductor Device Parameter Extraction

[Dec '17 - Present]

Guide : Prof. M. B. Patil | Electrical Engineering Department

- Studied how values of parameters of the **SPICE model** of a **bipolar junction transistor BC547** affect its device characteristics, and how they can be tweaked to obtain desirable features
- Developed an iterative method based on **Particle Swarm Optimization** to determine parameters of the transistor from device characteristics accurately and in a short convergence time



Harsh Deshpande <hdeshpande5998@gmail.com>  
To: "Prof. M. B. Patil" <mbpatil@ee.iitb.ac.in>

Thu, Jan 11, 2018 at 7:33 AM

Dear Sir,

Please go through the screenshot of the description of our project that we plan to write in our resumes. Do verify the same.

As for the project itself, we are modifying the code as discussed. We will let you know about any updates.

Thank you!

Regards,  
Harsh

--  
Harsh S Deshpande  
II Year Undergraduate  
Electrical Engineering

[Capture.JPG](#)  
73K

Prof. M.B. Patil <mbpatil@ee.iitb.ac.in>  
To: JOSHI PRANIL SATISH <16d070008@iitb.ac.in>  
Cc: hdeshpande5998@gmail.com

Thu, Jan 11, 2018 at 8:38 AM

Please go through the screenshot of the description of our project that we plan to write in our resumes. Do verify the same.

OK. Not sure about the "short convergence time", but it is OK to include in your resume.

mbp

### 5.3 Touchless Gesture Recognition Proof

21/07/2018

Gmail - EE 230-2017-2: Project prize winners



Harsh Deshpande <hdeshpande5998@gmail.com>

---

#### EE 230-2017-2: Project prize winners

1 message

Sid Tallur (via IITB Moodle) <noreply@iitb.ac.in>

Sat, May 5, 2018 at 12:05 AM

Reply-To: Do not reply to this email <noreply@iitb.ac.in>

To: DESHPANDE HARSH SAIPRASAD <16d070011@iitb.ac.in>

[EE 230-2017-2 » Forums » Announcements » Project prize winners](#)



Picture Project prize winners

of Sid by [Sid Tallur](#) - Friday, 4 May 2018, 11:56 PM  
Tallur

Dear class,

All the judges for projects were very happy with the quality of the work done by all of you. You should feel proud to have put up a good showing as a batch! I hope that you continue the spirit and strive to keep up your good work, and seek to improve and scale greater heights and more challenging exercises in future.

As promised, we also had the tough job of choosing the best project prizes among all groups. The task was not easy by any means, and instead of awarding 3 prizes as we were originally planning to, we decided to award prizes to 6 groups to reflect the good showing today.

The prizes are generously sponsored by our HOD, Prof. B.G.Fernandes. Please extend a note of thanks to him the next time you meet him.

Two grand prize winning groups: (grand prize for every group is a Raspberry pi board, to be shared by two members of the same group)

Sahsrajit S, Sanyam K  
Dimple K, Harsh D

Other winning groups: (a book for each group member, chosen from a summer reading list compiled through discussions with various EE faculty; group names are listed in no particular order)

Neharika J, Mohil P  
Rahul C, Vishal J  
Archiki P, Parthasarathi K

Tushar D, Sarthak C

The prize winners are requested to stop by WEL lab on Monday afternoon (May 7th) to collect their prizes.

There were many other projects which were very close to winning a prize, but missed out narrowly in either creativity, understanding/viva, or presentation quality. Overall, the performance as a whole was above our expectations, and I feel proud to have had a chance to interact with a bright bunch of young engineers as you! While our formal engagement may end with this course for many of you, my office is always open if you wish to chat or discuss.

Cheers, Siddharth.

[Reply](#)

[See this post in context](#)

## 5.4 ITSP Verification

Resume Verification Inbox [print] [close]

 **Harsh Deshpande** <hdeshpande5998@gmail.com> 12:43 PM (5 hours ago) ★ ↶ ↓

to harshmundra97 ▼

Hi,  
These are my points regarding the ITSP project "PI-BOT" I was a part of during the summer :  
Autonomous Bipedal Robot with Object Tracking Summer 2017

- Designed a Bipedal robot to mimic the human walk and capable of recognizing and following objects
- Implemented Control Protocol using RaspberryPi 3 and designed an algorithm to recognise spherical objects
- Incorporated servo motors to provide the bot with two degrees of freedom to mimic the human walk
- Used RaspberryPi camera along with OpenCV 3.2 library to process video input and track the object

Please Verify the above mentioned points.  
Regards,  
Harsh Deshpande

---

 **Harsh Mundra** 6:35 PM (6 minutes ago) ★ ↶ ↓

to me ▼

Verified!

Regards,

## 6 POSITIONS OF RESPONSIBILITY

### 6.1 Hostel Web and Computer Secretary

20/07/2018

Gmail - Verification



Harsh Deshpande <hdeshpande5998@gmail.com>

---

#### Verification

2 messages

**Harsh Deshpande** <hdeshpande5998@gmail.com>  
To: Irfan Khilji <irfankhilji619@gmail.com>

Fri, Jul 20, 2018 at 5:16 AM

Please verify these points:  
• Administered and updated the Hostel Website with respect to hostel events, activities, festivals and mess  
• Responsible for maintaining and updating hostel computer systems and networks  
• Administered the hostel LAN and address network related issues faced by hostel inmates  
Regards,

--  
Harsh S Deshpande  
II Year Undergraduate  
Electrical Engineering

---

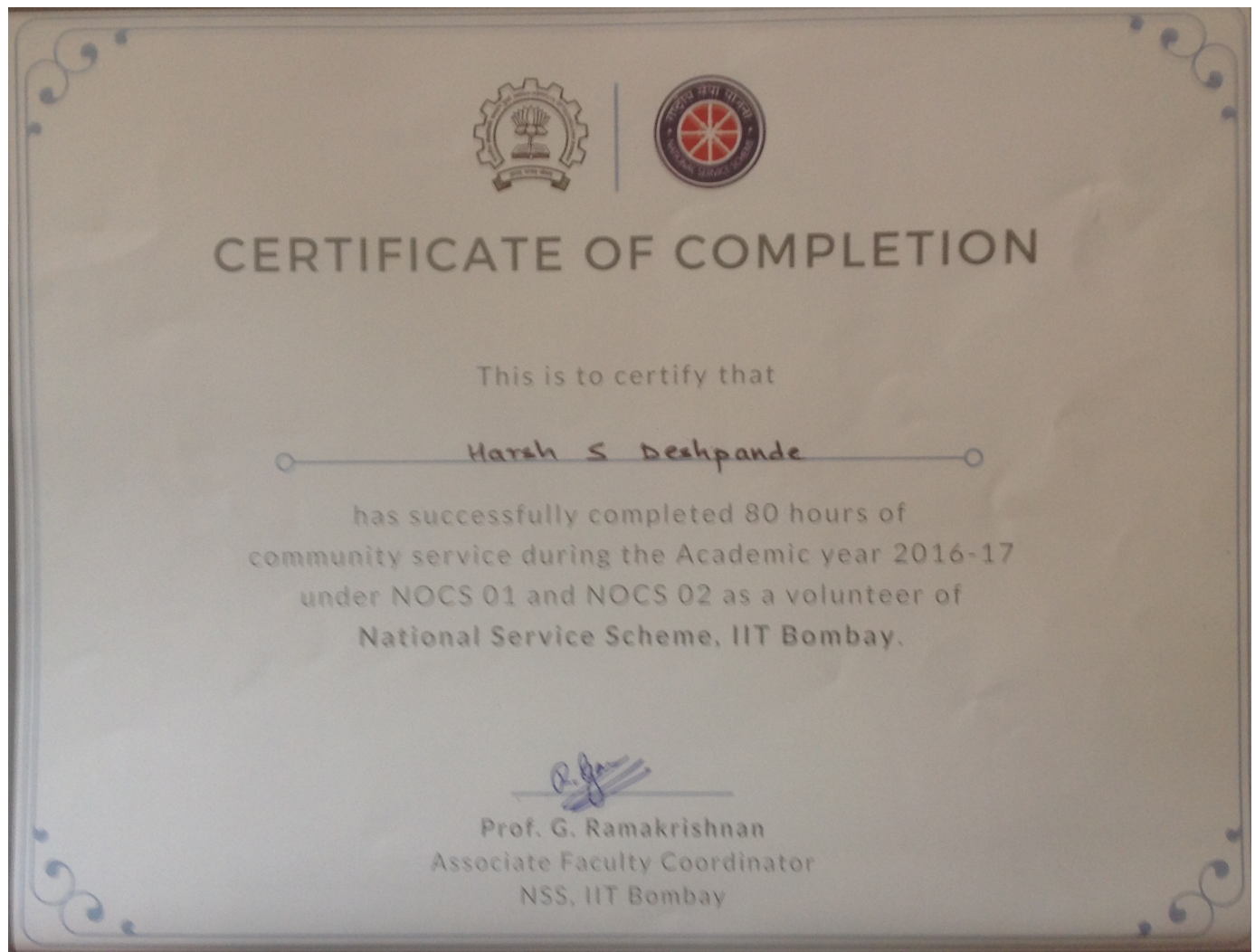
**Irfan Khilji** <irfankhilji619@gmail.com>  
To: Harsh Deshpande <hdeshpande5998@gmail.com>

Fri, Jul 20, 2018 at 12:28 AM

Verified  
[Quoted text hidden]

## 7 EXTRACURRICULARS

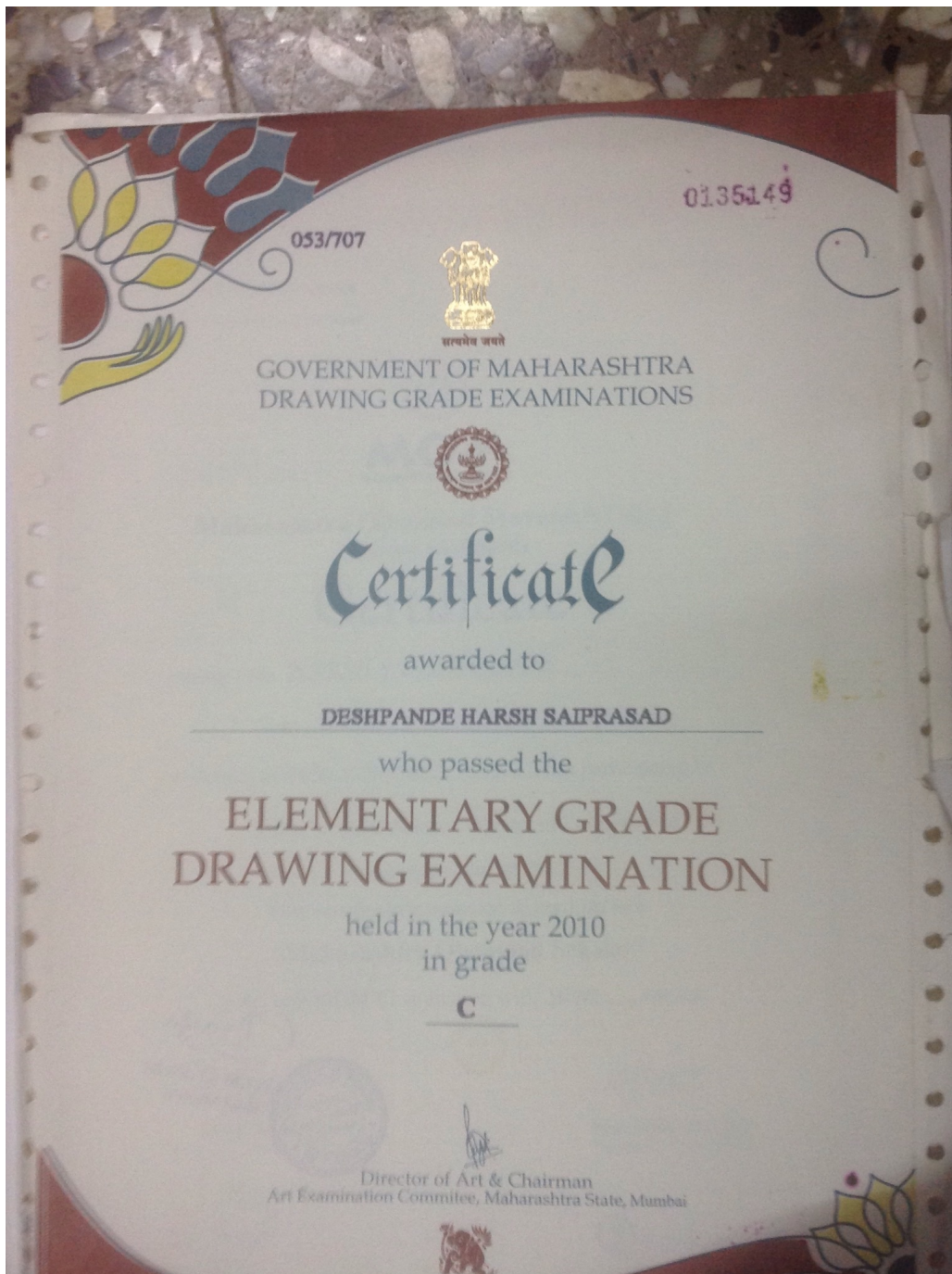
- 7.1 Volunteered for the Green Campus initiative of National Service Scheme(NSS),IIT Bombay(2016)



7.2 Bagged 2nd place at Vigyasa, an Inter-College general knowledge quiz(2015)



**7.3 Cleared Elementary Drawing Examination organised by the Government of Maharashtra(2010)**



- 7.4 Maharashtra State Champion in Abacus Mental Arithmetic Exam organised by UCMAS

