## **Indian Institute of Space Science and Technology**

(An autonomous institute under Department of Space, Govt. of India)

Declared as Deemed to be University under Section 3 of the UGC Act, 1956.

Valiamala P.O., Thiruvananthapuram – 695 547, INDIA.

www.iist.ac.in

# INFORMATION BROCHURE

(Ver. 1.1, Released on 04 June 2015)



## **Admission to**

**Bachelor of Technology (B.Tech.)** 

&

Dual Degree (B.Tech. and M.S./M.Tech.)

2015

### Online application portal:

http://admission.iist.ac.in

Online Registration commences on: 10<sup>th</sup> June 2015 (10.00 AM)
Online Registration closes on: 26<sup>th</sup> June 2015 (11.00 PM)

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#### **Revision History:**

Ver.1.0 released on 22<sup>nd</sup> May 2015 Ver. 1.1 released on 4<sup>th</sup> June 2015 : Section 5.4 updated w.r.t. the maximum subject-wise marks(168) and maximum aggregate marks (504) for JEE (advanced)-2015.

#### 1. INTRODUCTION

The Indian Institute of Space Science and Technology (IIST), a 'Deemed to be University' under Section 3 of the UGC Act 1956, established by the Department of Space(DOS), Government of India, offers undergraduate, post-graduate, doctoral and post-doctoral programmes in broad areas of space science, technology and applications. The institute is committed to excel in teaching, learning and research. IIST fosters state-of-the-art research and development in space studies and creates a think-tank to explore new directions for the Indian space programme.

The Institute provides excellent infrastructure and has faculty members with high academic credentials and research experience in India and abroad. The opportunity for close collaboration with the stalwarts in space science and the flexibility of developing one's own research ideas make IIST an ideal environment for motivated undergraduate students. Opportunities exist for students to access cutting-edge technologies and state-of-the art facilities in a variety of national laboratories.

IIST is a residential institution located at Valiamala, approximately 20 km from Thiruvananthapuram city. It has separate hostel facilities for boys and girls. At present, IIST has about 800 students and 100 faculty members. The mentoring system instituted here ensures that the students will be helped by the faculty members not only in the learning process but also in developing their personality and inner strength.

IIST has signed a MoU with USRA (Universities Space Research Association) of USA and California Institute of Technology (Caltech) for exchange of students and faculty. Under this scheme selected students can do their project work/ internship in USA. The topper of the B.Tech (Aerospace Engineering) from this institute will be sponsored to undergo an intense 9-months M.S. program at Caltech.

#### 2. UNDERGRADUATE PROGRAMMES at IIST

IIST offers the following undergraduate programmes in the academic year 2015-16.

No. Programme No. of Seats Duration 1. B.Tech. in Aerospace Engineering 60 4 years 2. B.Tech. in Avionics 60 4 years 3. Dual Degree (B.Tech. and M.S./M.Tech.)\* 20 5 years

Table 1. Undergraduate Programmes

\*In the Dual Degree programme introduced this year, students receive on successful completion of the 5-year (10 semesters) programme, a **B.Tech**. degree in **Engineering Physics** and a M.S./M.Tech. degree in one of the following four streams.

- M.S. in Astronomy and Astrophysics
- M.S. in Earth System Science
- M.S. in Solid State Physics
- M.Tech. in Optical Engineering

There is no option to exit the program with a B.Tech degree.

The students will give their preference for the M.S./M.Tech. specializations at the end of sixth semester. They will pursue one of the four specializations based on their academic performance (C.G.P.A) up to the sixth semester.

#### 2.1 Aerospace Engineering

The Aerospace Engineering programme in IIST is oriented towards the needs of space technology and has significant overlap with Mechanical Engineering including Mechanical Design, Manufacturing Science and Space Dynamics. B.Tech. Degree in Aerospace Engineering enables the student to specialize in Flight Mechanics, Aerodynamics, Thermal and Propulsion, Structure and Design and Manufacturing Science.

#### 2.2 Avionics

Avionics covers electronics related to aerospace systems. The Department of Avionics, with a well-knit symbiosis of Electrical, Electronics, Communication Engineering and Computer Science, has the vision of producing Engineers/Scientists/Technologists of the highest calibre in Space Electronics. Students opting for Avionics get to learn what is generally covered in a typical Electronics and Communications programme and in addition, get exposure to advanced electronics in Digital Communication, Control Systems and Computer Systems. A student with a B. Tech. Degree in Avionics can specialize in areas like Digital Signal Processing (DSP), RF & Microwave Communications, Antenna, Power Electronics, Microelectronics, Control systems, etc.

#### 2.3 Dual Degree Programme

The first year of the Dual degree programme covers basic courses in science and engineering (common for all undergraduate programmes). The second and third years of the programme will comprise mainly of foundation courses in Physics and Engineering. In the fourth year, the student will purse one of the four post-graduate specialization that will lead to a M.S or M.Tech. degree. The fifth year of the programme is dedicated to a research project work.

- The M.S Programme in *Astronomy & Astrophysics* aims at introducing students to the application of physics concepts to planets, stars, galaxies, and the Universe as a whole.
- The M.S. programme in Earth System Science aims at introducing students to the science of the Earth System, its components and their interactions. Earth system is the complex system of interacting physical, chemical and biological processes in Planet Earth; manifested through its various elements such as the atmosphere, hydrosphere, geosphere and biosphere. Earth system science deals with the science of the earth system, its components and interaction processes between the components.
- The M.S programme in *Solid State Physics* is targeted towards a research career in semiconductor devices, and device physics in general. The programme is also designed as a stepping stone for students interested in pursuing higher research in Condensed Matter Physics.
- The M. Tech programme in Optical Engineering is designed to meet the present and future technology requirements of the advanced optics industry, and relevant R&D organizations. Some of the technologies students will be trained in include Opto-electronics, Lens design and Optical fabrication and Adaptive optics.

#### 3. FINANCIAL ASSISTANCE

IIST provides Financial Assistance Package funded by Department of Space (DOS), Government of India for students admitted to undergraduate programmes, once in a semester, to meet the expenses of education *viz.* tuition fee, students amenity fee, hostel charges including dining, establishment charges and medical cover. An additional book allowance of Rs.3000/- is also provided to each student for every semester.

In the event of a student failing to secure a minimum Grade Point Average (GPA) of 7.5 out of 10-point scale in any semester, the Student will not be paid financial assistance for the following semester.

(The above financial assistance policy is in force for the students who have joined IIST from 2013 onwards)

#### 4. ABSORPTION IN ISRO/DOS

As performance based financial assistance is provided by DOS to the undergraduate students of IIST, ISRO/DOS will have the first right to absorb them, subject to the human resource requirements of ISRO/DOS.

The job absorption will be as per the recruitment norms of ISRO/DOS Centres for IIST graduates. To be eligible for absorption in ISRO/DOS, the student should have completed the B.Tech. Programme in four years or the dual degree programme in five years, with a minimum Cumulative Grade Point Average (CGPA) of 7.5 out of 10. However, the eligible student(s) will be offered absorption in the order of merit, only to the extent of vacancies notified by ISRO Headquarters for the purpose of absorption in the year of completion of the course. Students will not have any claim for absorption in ISRO/DOS against the other vacancies or the vacancies notified for absorption occurring thereafter in ISRO/DOS establishments during subsequent years.

Students who are offered a job in ISRO/DOS are mandated to serve as Scientist/Engineer-'SC' in any ISRO/DOS centres for a minimum period of 3 years. On failing to accept the job offer, a student is liable to pay Rs.10 lakhs to IIST/DOS as per theSurety Bond (on a Rs.100/- Non-Judicial paper duly signed by the student, parent and surety) to be executed at the time of admission to undergraduate programmes in IIST.

If absorbed, they will be posted as Scientist/Engineer-'SC' in any ISRO/DOS Centre. Currently, Scientist/Engineer-'SC' is placed with an initial pay of Rs. 21,000 (in the Pay Band PB-3 of Rs. 15,600-39,100 with a Grade Pay of Rs. 5,400/-) + Dearness Allowance & House Rent Allowance (as applicable).

(The above absorption policy is in force for the students who have joined IIST from 2013 onwards)

Candidates are advised to read the eligibility criteria carefully and apply online for admission to IIST.

#### 5. ELIGIBILITY FOR UNDERGRADUATE ADMISSION

Candidates must make sure that they satisfy **ALL** the eligibility criteria described below for applying for admission to undergraduate programmes in IIST.

#### 5.1 Citizenship

Only Indian citizens are eligible to apply for admission in IIST.

#### 5.2 Date of Birth

Candidates belonging to General category (GEN) and Other Backward Classes (OBC) categories must have been born on or after October 1, 1990. Candidates belonging to Scheduled Caste (SC), Scheduled Tribes (ST) and Persons with Disabilities (PD) categories must have born on or after October 1, 1985.

The date of birth as recorded in the high school/first Board /or its equivalent will be accepted. If the certificate does not mention the date of birth, candidate must submit an authenticated document from competent authority indicating the date of birth at the time of Counselling.

#### 5.3 Qualifying Examination (10+2 or Equivalent)

Candidates seeking admission to IIST should have passed their Qualifying Examination, with Physics, Chemistry and Mathematics as subjects of the curriculum.

Candidates belonging to GEN and OBC categories must secure an aggregate of at least 70% marks in Physics, Chemistry and Mathematics (PCM) in the qualifying examination and those belonging to SC/ST/PD should have an aggregate of at least 60% marks in PCM subjects in the qualifying examination.

The qualifying examination should be any of the following:

- (i) The final examination of the 10+2 system, conducted by any recognized Central/State Board, such as Central Board of Secondary Education (CBSE), New Delhi; Council for Indian School Certificate Examination (ISCE), New Delhi, etc.
- (ii) Intermediate or two-year Pre-University examination conducted by a recognized Board/University.
- (iii) Final examination of the two-year course of the Joint Services Wing of the National Defence Academy.
- (iv) Vocational Higher Secondary Examination.
- (v) Senior Secondary School Examination conducted by the National Institute of Open Schooling with a minimum of five subjects.
- (vi) Any Public School/Board/University examination in India or in any foreign country recognized as equivalent to the 10+2 system by the Association of Indian Universities (AIU).
- (vii) General Certificate Education (GCE) examination (London / Cambridge / Sri Lanka) at the Advanced (A) level.
- (viii) High School Certificate Examination of the Cambridge University or International Baccalaureate Diploma of the International Baccalaureate Office, Geneva.

In case the relevant qualifying examination is not a public examination, the candidate must have passed at least one public (Board or Pre-University) examination at an earlier level.

#### 5.4 JEE (Main) and JEE (Advanced) – 2015 Examinations

Candidates should appear for the **Joint Entrance Examination (Main)-2015** conducted by Central Board of Secondary Education (**CBSE**), New Delhi to qualify themselves to appear for **Joint Entrance Examination (Advanced)-2015** conducted by **IITs** and secure the minimum prescribed category-wise marks in **JEE (Advanced)-2015** as given

#### below:

- a. **General Candidates (GEN):** At least 20% marks in aggregate (i.e. 100 *marks out of 504*) and at least 5% marks (i.e. *8 marks out of 168*) in each of the three subjects (Physics Chemistry and Mathematics).
- b. Other Backward Community Non Creamy Layer OBC (NCL) Candidates: At least 18% marks in aggregate (i.e. 90 marks out of 504) and at least 4.5% marks (i.e. 7 marks out of 168) in each of the three subjects (Physics Chemistry and Mathematics).
- c. <u>SC, ST & PD Candidates:</u> At least 10% marks in aggregate (i.e. 50 marks out of 504) and at least 2.5% marks (i.e. 4 marks out of 168) in each of the three subjects (Physics Chemistry and Mathematics).

The candidates applying for IIST admission are advised to make sure that they have secured the above minimum prescribed subject-wise marks and aggregate marks, when the JEE (Advanced) website displays his/her answer sheets (ORS) and answer keys during June 3-to-6, 2015. Please note that the JEE-advanced rank web page (to be published on 18<sup>th</sup> June 2015) may not contain the information about the actual subject-wise and aggregate marks. However, IIST will be publishing the category-wise list of candidates who satisfy the above JEE-Advanced marks criteria by 22<sup>nd</sup> June 2015 in its official website.

(Please note that the marks secured by the candidate in JEE (Advanced)-2015 examination will be used ONLY for deciding his/her eligibility for admission to IIST and NOT for preparing IIST Admission Rank List. See Section 7 for more details).

#### 6. RESERVATION OF SEATS

As per the reservation policy of Government of India applicable to Central Educational Institutions (CEI), candidates belonging to certain categories are admitted to seats reserved for them based on relaxed criteria. These categories and the corresponding percentage of reservation are as given below:

- (i) Scheduled Castes (SC): 15%
- (ii) Scheduled Tribes (ST): 7.5%
- (iii) Other Backward Classes (OBC) belonging to Non-Creamy Layer (NCL): 27%
- (iv) Persons with Disabilities (**PD**): 3% (Horizontal Reservation)

Benefit of reservation under SC/ST/OBC shall be given only to those castes/tribes which are recognized by the Government of India and are included in the respective central list published by the Department of Personnel and Training.

#### (i) SC/ST Candidates:

Candidates belonging to SC/ST categories will be required to produce the original Scheduled caste/ tribe certificate issued by a competent authority in the prescribed format (APPENDIX-1). Certificates in any other format will not be accepted. The documents (in original), must be produced at the time of Counselling, failing which their candidature will not be considered for admission. Seats remaining vacant in SC/ST categories shall be left vacant and shall NOT be filled by candidates belonging to any other category.

#### (ii) OBC-NCL Candidates:

For the purpose of admission to seats under OBC-NCL category, a candidate will be considered as OBC-NCL only if he/she belongs to a caste mentioned in the Central list of OBCs and satisfies the condition of non-creamy layer as defined by the Government of India. In case any of the reserved seats in this category

are not filled for want of sufficient candidates meeting the qualifying standards set by the Institute, such seats can be allotted to General candidates.

The OBC-NCL candidates seeking the benefits of reservation will be required to produce the original caste certificate issued **on or after 1<sup>ST</sup> June, 2014** by a competent authority in the prescribed format **(APPENDIX-2)**. Certificates in any other format will not be accepted. The certificate must be produced at the time of Counselling, failing which they will NOT be considered for admission in the OBC-NCL reserved category.

#### (iii) PD Candidates:

3% seats are reserved for PD candidates. The benefit of reservation would be given only to those who have at least 40% physical impairment and required to produce original certificates issued by a district medical board/competent authority, at the time of counselling.

#### 7. IIST ADMISSION RANK LIST

Candidates who are desirous to join the undergraduate programmes in IIST must apply separately for admission to IIST by registering at the online application portal admission.iist.ac.in. IIST Admission Rank list will be generated only for those candidates who have registered online for the admission to IIST and satisfying all the eligibility criteria prescribed in Section 5 of this Information Brochure. Rank list will be based on their position in the All-India Rank list (including category rank) prepared and published by Central Board of Secondary Education (CBSE). CBSE prepares All-India rank list giving 60% weightage to the score in JEE (Main) examination and 40% weightage to the normalised score in Class 12<sup>th</sup> qualifying examination and is expected to be published by 24<sup>th</sup> June, 2015. Please visit http://www.jeemain.nic.in for more details about the CBSE All-India rank list.

#### 8. ONLINE APPLICATION FOR ADMISSION TO UNDERGRADUATE PROGRAMMES

For online registration of the application, the candidate should have access to a computer, a laser printer and Internet connection. They should also have their JEE (Main)-2015 Roll Number, JEE (Advanced)-2015 Roll Number and a valid email id.

#### 8.1 Registration Fee

Candidates should register their application only through online portal <u>admission.iist.ac.in</u>, download and print the Challan to remit the <u>registration fee</u> as given in the table below:

Category	Registration Fee
Male candidates in GEN and OBC	Rs. 600/- (Six Hundred only)
Female candidates in GEN and OBC	Rs. 300/- (Three Hundred only)
All SC, ST, PD candidates	Rs.300/-(Three Hundred only)

The payment can made in any one of the branches of **State Bank of India (SBI) or Union Bank of India (UBI)**, on the next working day onwards, after the date of successful completion of Online Registration, using a Challan that has been downloaded and printed from our website. The Registration fee is non-refundable.

For NRI Candidates: Candidates residing abroad can remit the Registration fee through Demand Draft (DD) issued by any bank outside India. The Demand Draft for the amount mentioned above should be drawn in favour of "THE REGISTRAR, IIST" payable at THIRUVANANTHAPURAM, INDIA. Candidates are requested to write the Name and Registration Number on the back side of the Demand Draft (DD) and send to The Chairman, Undergraduate Admissions-2015, Indian Institute of Space Science and Technology, Valiamala (P.O.), Thiruvananthapuram-695547 Kerala, India. This is a special facility extended to Indian nationals residing abroad alone. Any Demand Draft issued from a bank within India will NOT BE ACCEPTABLE.

#### 8.2 How to register Application online for Admission.

- Read the eligibility criteria (Section 5) carefully before registering online for Admission.
- Visit the online application portal <u>admission.iist.ac.in</u>, click the link for undergraduate admission-2015 and fill in all the details in the online application form as per the instructions given there.
- After completing online registration, **Download and Print** the *Challan* ( or *NRI-Payment Form* for NRI candidates) and remit the Registration Fee (See Section 8.1).
- Payment can be made at the Bank only on the next working day after the date of registration.
- Enter the Bank Transaction Details by logging into the online application portal using Registration Number and Password.
- **Upload** the scanned image in PDF/JPEG format of the *Institute copy* of the Challan countersigned and stamped (seal) by the Bank.

#### For NRI Candidates only:

- Upload the scanned image of the Demand Draft
- Write your Name & Registration Number on the back side of the Demand Draft. Send the Demand Draft along with Institute Copy of "NRI Payment form" by POST to Chairman, Undergraduate Admissions-2015, Indian Institute of Space Science and Technology, Valiamala (P.O.), Thiruvananthapuram-695547, Kerala, India.

Registration/admission will be cancelled if, at a later date, it is found that the candidate does not meet one or more of the eligibility criteria mentioned in Section 5.

#### 9. COUNSELLING & ADMISSION PROCEDURE

Only candidates who have applied online for undergraduate admission to IIST and made the payment in the Bank and uploaded the scanned image of challan (DD for NRI candidates) before the specified dates (given in Table 2) will be considered for admission to IIST. These candidates will be ranked by IIST for all categories as indicated in Section 7. The IIST admission rank list and the date/venues for counselling will be published in our web site on 3<sup>rd</sup> July 2015.

#### 10. DISPUTE REDRESSAL

Any complaints, grievances, etc related to IIST undergraduate admissions must be first referred to the Chairman, Undergraduate Admissions-2015, IIST. Director, IIST will be the appellate authority with respect to such complaints. The courts having their jurisdiction at Thiruvananthapuram alone can adjudicate on all matters and disputes related to IIST undergraduate admissions.

**Table 2. IMPORTANT DATES** 

Online registration of application opens on	10 June, 2015 (10 a.m.)
Online registration of application closes on	26 June, 2015 (11:00 p.m.)
Last date for remitting Registration fee in Bank	27 June, 2015, Saturday
Last date for entering payment details by the candidate in the online application portal	28 June, 2015
Last date of uploading the scanned image (PDF/JPEG) of the Institute copy of Challan (with Bank signature and Seal)	_
For NRI Candidates:  Last date for updating payment details and uploading the scanned image (PDF/JPEG) of the Demand Draft:	28 June 2015
Last date of receipt of Demand Draft at IIST by POST:	30 June 2015
Publication of IIST Admission Rank list and details of the Counselling date/venue:	3 July 2015

#### **CONTACT INFORMATION**

Chairman, Undergraduate Admissions-2015
Indian Institute of Space Science and Technology
Valiamala (P.O.), Thiruvananthapuram - 695547

Kerala, INDIA

Email: admission2015@iist.ac.in

Websites: www.iist.ac.in/admissions/undergraduate

http://admission.iist.ac.in

## FORM OF CERTIFICATE TO BE PRODUCED BY SCHEDULED CASTES AND SCHEDULED TRIBES CANDIDATES

1. This is to ce	ertify that Shri/Shrima	ati/Kumari*				
son/ daughter	* of	Village	e/Town* _		:	
helongs to the	son/ daughter* ofVillage/Town* in District/Division* of State/Union Territory* belongs to the Caste/Tribe* which is recognised as a Scheduled Caste/Scheduled Tribe* under:					
belongs to the	Caste/Tribe Willon	is recognised as a son	eduled Ca	151 <del>6</del> /50	neduled Tribe	under.
*The Constitution *The Constitution						
Act, 1960, the (Reorganisation	Punjab Reorganisatin) Act, 1971, the So	stes and Scheduled Tribes ion Act, 1966, the State cheduled Castes and Sc ribes Orders (Amendment)	of Himach cheduled T	al Prad ribes C	esh Act, 1970,	the North Eastern Areas
*The Constitution (Jammu & Kashmir) Scheduled Castes Order, 1956; *The Constitution (Andaman and Nicobar Islands) Scheduled Tribes Order, 1959, as amended by the Scheduled Castes and Scheduled Tribes Order (Amendment) Act, 1976; *The Constitution (Dadara and Nagar Haveli) Scheduled Castes Order, 1962; *The Constitution (Pondicherry) Scheduled Castes Order, 1964; *The Constitution (Uttar Pradesh), Scheduled Tribes Order, 1967; *The Constitution (Goa, Daman and Diu) Scheduled Castes Order, 1968; *The Constitution (Goa, Daman and Diu) Scheduled Tribes Order, 1968; *The Constitution (Nagaland) Scheduled Tribes Order, 1970; *The Constitution (Sikkim) Scheduled Castes Order, 1978; *The Constitution (Sikkim) Scheduled Tribes Order, 1978; *The Constitution (Jammu and Kashmir) Scheduled Tribes Order, 1989; *The Constitution (Scheduled Castes) Orders (Amendment) Act, 1990; *The Constitution (Scheduled Tribes) Order (Amendment) Act, 1991; *The Constitution (Scheduled Tribes) Order (Second Amendment) Act, 1991;						
Shri/Shrimati*	Villaç of the St	ge/Town* ate/Union territory*	father/m	other*	of in who belong to	s* Certificate issued to Shri/Shrimati/Kumari* District/Division* the Caste/Tribe* which
	as a Scheduled C		in the Sta	te / Uni	ion remitory	
						ordinarily reside(s)** in n* of the State/Union
		Signature <sub>.</sub>				
		Designatio	on			(with seal of Office)
Place						Date
* Please delete	e the word(s) which ar	e not applicable. Persons who have migrated	d from one			
	dinarily reside(s)** use	IMPORTAN ed here will have the same		in Sect	ion 20 of the Rep	resentation of the People
Act, 1950.	petent to issue Caste	/Tribe certificates:				
i. Distric Comr	ct Magistrate/Addition	onal District Magistrate/ Collector/Ist Class	Stipendiary	y Ma	gistrate/City	ner/ Additional Deputy Magistrate/Sub-Divisional
		te/Executive Magistrate/E e/Additional Chief Preside				ate
iii. Reve	nue Officers not belov	v the rank of Tehsildar.				
		e area where the candidat				s).
		Administrator/Developmer thority will be rejected.	it Officer (L	_aksnaw	veep island).	

# FORM OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR ADMISSION TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIs), UNDER THE GOVERNMENT OF INDIA

This is to certify that Shri / Smt.	/ Kum*	Son / Daughter* of Shri / Smt.*
District/Division*State belongs to the	in	the
State belongs to the	Community which is rec	cognized as a backward class under:
(i) Resolution No. 12011/68/93-BCC(C) d		
Part I Section I No. 186 dated 13/09/93. (ii) Resolution No. 12011/9/94-BCC dated dated 20/10/94.	1 19/10/94 published in the Gaze	ette of India Extraordinary Part I Section I No. 163
	d 24/05/95 published in the Gaz	ette of India Extraordinary Part I Section I No. 88
(iv) Resolution No. 12011/96/94-BCC date		
(v) Resolution No. 12011/44/96-BCC date dated 11/12/96.	ed 6/12/96 published in the Gaze	ette of India Extraordinary Part I Section I No. 210
(vi) Resolution No. 12011/13/97-BCC date	ed 03/12/97.	
(vii) Resolution No. 12011/99/94-BCC data	ted 11/12/97.	
(viii) Resolution No. 12011/68/98-BCC da		
(ix) Resolution No. 12011/88/98-BCC date 270 dated 06/12/99.	ed 6/12/99 published in the Gaz	ette of India Extraordinary Part I Section I No.
(x) Resolution No. 12011/36/99-BCC date	ed 04/04/2000 published in the 0	Gazette of India Extraordinary
Part I Section I No. 71 dated 04/04/2000.		
(xi) Resolution No. 12011/44/99-BCC date	ed 21/09/2000 published in the	Gazette of India Extraordinary
Part I Section I No. 210 dated 21/09/2000	).	
(xii) Resolution No. 12015/9/2000-BCC da	ated 06/09/2001.	
(xiii) Resolution No. 12011/1/2001-BCC d		
(xiv) Resolution No. 12011/4/2002-BCC d		
(xv) Resolution No. 12011/9/2004-BCC da		e Gazette of India Extraordinary
Part I Section I No. 210 dated 16/01/2006		
-	dated 12/03/2007 published in tr	ne Gazette of India Extraordinary Part I Section I
No. 67 dated 12/03/2007.	datad 19/09/2010	
(xviii) Resolution No. 12015/2/2007-BCC (xviii) Resolution No. 12015/13/2010-BCC		
Shri / Smt. / Kum	and / or his family or	dinarily reside(s) in the
District / Division of	State. This is also to ce	ertify that he/she does not belong to the
persons/sections (Creamy Layer)	mentioned in Column 3 of	the Schedule to the Government of India,
Department of Personnel & Training	O.M. No.36012/22/93-Estt.(	SCT) dated 08/09/93 which is modified vide
OM No. 36033/3/2004 Estt.(Res.) da	ated 09/03/2004 and further	r modified vide OM No. 36033/3/2004-Estt.
(Res.) dated 14/10/2008 or the latest	notification of the Governme	nt of India.
Dated:		
District Magistrate / Deputy Commiss	ioner / Competent Authority	
Seal	ionor / compotent / dinonty	
* Please delete the word(s) which are	not applicable.	

- NOTE:
- (a) The term 'Ordinarily' used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- (b) The authorities competent to issue Caste Certificates are indicated below:
- (i) District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / Ist Class Stipendiary Magistrate / Sub-Divisional magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner (not below the rank of 1st Class Stipendiary Magistrate).
- (ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate. (iii) Revenue Officer not below the rank of Tehsildar' and
- (iv) Sub-Divisional Officer of the area where the candidate and / or his family resides.

#### **DECLARATION / UNDERTAKING FOR OBC CANDIDATES ONLY**

l,	son/daughter of Shri
resident of village/town/city	,
district	
hereby declare that I belong to the	community which is recognized as a backward
class by the Government of India for the purpose of	reservation if admission in Central Educational Institutions
as per orders contained in Department of Personnel	and Training Office Memorandum No.36012/22/93-Estt.
(SCT), dated 08/09/1993. It is also declared that I do	not belong to persons/sections (Creamy Layer) mentioned in
Column 3 of the schedule to the above referred offic	e Memorandum dated 08.09.1993 as revised from time to
time.	
Place:	
Date:	
	Signature of the Candidate

#### **NOTE:**

"The admission is provisional and is subject to the community certificate being verified through the proper channels. If the verification reveals that the claim of the candidate to belong to other Backward Classes or not to belong to creamy layer is false, his/her admission will be terminated forthwith without assigning any further reasons and without prejudice to such further action as may be taken under the provisions of Indian Penal Code for production of false certificates."