

	COURSE REGISTRATION FORM FOR B.Sc. (Hons. In Applied Sciences)	II Year
	UNDER VERTICAL MOBILITY SCHEME for Akashdeep (Indian Air Force) January 2019 Session	Paste a recent Attested Passport Size Photograph (write enrolment no and name behind the photograph
1.	Akashdeep Enrolment No.: W	before pasting)
2.	Regional Centre Code: 3. Study Centre Code:	
4.	Name of the Student (in capital letters):	
5.	Complete Postal Address:	
	PIN	
	E-mail ID: Contact/Mob. No.:	
6.	Details of fee paid (to be drawn in favour of 'IGNOU' payable at the respective opted 'Regional	Centre'):
	a. Name of the Bank Place	
	b. Bank Draft No Dated	
	c. Amount (Rs. 5000/ - + the late fee as applicable) (By way of Demand Draft drawn in favour of IGNOU payable at the place of concerned Regiona	

7. Details of Academic Qualification:

	Nomenclature of the Academic qualification	Institution / Board	Year of passing	% of Marks/ Division/ Grade
10 + 2 or equivalent				
Associate Degree(AD)	Associate Degree(Advanced Diploma) in Science	IGNOU		
Any Other qual.				

8. Medium of Instruction (Language of printed study materials to be received):

English

Hindi |

I hereby register for the following courses for III year B. Sc. (Hons.) in Applied Sciences commencing January 2019.

9. Students are advised to fill in the boxes provided by choosing 8 Credits from Foundation Courses in English, Hindi, MILs (BEGF-101, FEG-02, BHDF-101, FHD-02, MILs), 16 Credits from Physics and / or Chemistry from the following list (subject to minimum 8 credits from any one discipline opted for) and 8 Credits from Application Oriented Courses (having no lab / project component). The list for the courses along with credit details is furnished in the attached Annexure (Minimum duration: 01 Year & Maximum duration: 03 Years).

	Course Name	Codes	Credits
Foundation Courses	(8 Credits)		
Discipline Specific Co	ourses (16 credits)		
a)			
b)			
b)			
c)			
- /			
d)			
e)			
f)			
	(Courses (2 C ue dita)		
Application-oriented	Courses (8 Creaits)		
g)			
h)			
			Total: 32 Credits

It is certified that the above information is true and correct to the best of my knowledge.

Yours faithfully,

Date: _____

Signature of student _____

- **Note:** 1) For all the *Discipline Specific and Application-oriented Courses of 3rd year,* a student is eligible for appearing in his/her first attempt in Term-End examinations only after one year.
 - 2) Only those who have already completed 10 +2 (Science) or its equivalent and been awarded Associate Degree(AD) in Science are eligible for 3rd year registration under lateral entry.
 - 3) Affix recent passport size attested photograph on the form.
 - 4) Attach attested copies in claim of your above mentioned academic qualifications.
 - 5) You are also advised to retain the photocopy of the filled up form for future references.
 - 6) For discipline specific courses, students may enroll for courses worth 16 credits from either Physics or Chemistry or courses worth 8 credits each from Physics and Chemistry as per the list enclosed with the form. <u>The courses BPHE-101 and BPHE-102 are to be taken together.</u>
 - 7) Please fill the form in Block letters.
 - 8) Attach a Pay Order/Demand Draft for the Programme Fee and have written your name, programme code on the reverse of the Demand Draft, issued by the bank.
 - 9) For further details and information please refer to IGNOU Common Prospectus (Also available at www.ignou.ac.in).

* Schedule for submission of Re-registration form at the Regional Centre only:

S.No.	July Session	January Session	Late Fee
1.	1 st February to 31 st March	1 st August to 1 st October	Nil
2.	1 st April to 30 th April	3 rd October to 31 st October	Rs.200/-
3	1 st May to 31 st May	1 st November to 30 th November	Rs.500/-
4	1 st June to 20 th June	1 st December to 20 th December	Rs.1000/-

SI. No.	Category of Courses			Total Credits	
1	Foundation	Any 8 Credits from Foundation Courses as per list given	below	8	
	Courses	BEGF 101 Foundation Course in English-1(formerly FEG OR			
		FHD 2 Foundation Course in Hindi-2	(4 Credits)		
		FAS 1 Assamese	(4 Credits)		
		FBG 1 Bengali	(4 Credits)		
		FEG 2 English	(4 Credits)		
		FGT 1 Gujarati	(4 Credits)		
		BHDF 101 Hindi	(4 Credits)		
		FKD 1 Kannada	(4 Credits)		
		FML 1 Malayalam	(4 Credits)		
		FMT 1 Marathi	(4 Credits)		
		FOR 1 Oriya	(4 Credits)		
		FPB 1 Punjabi	(4 Credits)		
		FTM 1 Tamil	(4 Credits)		
		FTG 1 Telugu	(4 Credits)		
		FUD 1 Urdu	(4 Credits)		
		BSKF 1 Sanskrit	(4 Credits)		
		BBHF 1 Bhojpuri	(4 Credits)		
		BMAF 1 Maithilee	(4 Credits)		
		Courses worth 16 Credits from Physics and / or Chemist			
2	Discipline Specific	following list subject to minimum 8 Credits from any on for:	•	16	
	Courses	Physics (16 Credits or at least 8 Credits)			
		1. Elementary Mechanics (BPHE101 and Oscillation	s and Waves		
		(BPHE102) (2 Credits + 2 Credits) to be taken to			
		2. Mathematical Methods in Physics-I (BPHE104) &	Mathematical Metho	ds	
		in Physics-II (PHE5) (2 Credits + 2 Credits) to be	-		
		3. Thermodynamics and Statistical Mechanics (BPHI			
		Electric and Magnetic Phenomena (PHE7)	(4 Credits)		
		5. Optics (PHE9)	(4 Credits)		
		6. Electrical Circuits and Electronics (PHE10)	(4 Credits)		
		Chemistry (16 Credits or at least 8 Credits)			
		1. Inorganic Chemistry (CHE2)	(4 Credits)		
		2. Physical Chemistry (CHE4)	(4 Credits)		
		3. Organic Chemistry (CHE5)	(4 Credits)		
		4. Spectroscopy (CHE10)	(4 Credits)		
3	Application	8 Credits from Application Oriented Courses (having no lab/project component)		8	
	Oriented Courses	BEGA 1 Introduction to the Media (formerly AFW(E) OR	(4 Credits)		
		BHDA 101 Samachar Patra aur Feature Lekhan (Hindi) (Formerl	yAFWH) (4 Credits)		
		BEGA 102 Writing for Radio (English) (Formerly AWR-E)	(4 Credits)		
		OR	(4 Credits)		
		BRPA 101 Radio Lekhan (Hindi) (Formerly AWR-H)	(4 Credits)		
		ATR 1 Translation(English 4 credits + Hindi 4 credits)	(8 Credits)		
		ACC 1 Organizing Child Care Services	(8 Credits)		
		ANC 1 Nutrition for the Community	(8 Credits)		
		AMK 1* Marketing	(4 Credits)		
		AED 1* Export Procedure and Documentation	(4 Credits)		
		AOM 1* Office Organization and Management	(4 Credits)		
			(

ASP 1* Secretarial Practice ACS 1 Consumer Studies CTE 3 Teaching Strategies CTE 4 Teaching English-Elementary School OR	(4 Credits) (4 Credits) (4 Credits) (4 Credits)
CTE 5 Teaching English-Secondary School (With CTE 3, take any one course: CTE 4 or CTE 5)	(4 Credits)
 AST 1** Statistical Techniques AOR 1** Operational Research BCOA 1 Business Communication and Entrepreneurship (English Medium only) 	(4 Credits) (4 Credits) (4 Credits)

* Commerce based Application-oriented Courses. However, students are free to choose any Application-oriented Course(s) of their choice. If you opt for 4 credit AOCs, you must choose at least two 4 credit AOCs to make up a total of 8 credits of AOCs.

** +2 level of mathematics is a pre-requisite