

| | 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