

THE PEOPLE'S INDIRA GANDHI NATIONAL OPEN UNIVERSITY

COURSE REGISTRATION FORM FOR B.Sc. (Hons. In Applied Sciences) III Year UNDER VERTICAL MOBILITY SCHEME

For Gyandeep (Indian Army) Group A

July 2022 Session

{Group A: Associate Degree(Advanced Diploma) Holders from Gyandeep <u>EXCEPT</u> those who have taken courses from Group 40, Group 44 to 56 (Annex.-2) in their Associate Degree(AD) in Science}

	Gyandeep Enroli Regional Centre		3. Study Centre Code:		Attested Passport Size Photograph (write enrolment no and name behind the photograph
	_		·		before pasting)
4.	Name of the Stu	udent (in capital letters):			
5.	Complete Posta	l Address:			
				PI	N
	E-mail ID:		Contact/Mob. N	o.:	
6.	Details of fee p	oaid (to be drawn in favour of 'le	GNOU' payable at the place of	respective opt	ed 'Regional Centre'):
	a Name of th	e Bank			
	b. Bank Draft	No	Dated		
	-	s. 5000/- + the late fee as applica			
	(By way of De	mand Draft drawn in favour of I	GNOU payable at the place of c	oncerned Regio	onal Centre)
7.	Details of Acade	emic Qualification:			
		Nomenclature of the	Institution / Board	Year of	% of Marks/
		Academic qualification	montation y board	passing	Division/ Grade
	10 + 2 with				
	Science or equivalent				
	Associate	Associate Degree(Advanced	IGNOU		
	Degree(AD)	Diploma) in Science	IGNOO		
	Any Other qual.				
8.	Medium of Inst	ruction (Language of printed stu	dy materials to be received): E	nglish	Hindi

I hereby register for the following courses for III year B. Sc. (Hons.) in Applied Sciences commencing July 2022.

9. Students are advised to fill in the boxes provided by choosing any 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 enclosed 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 of courses along with credit details is given in the attached Annexure (Minimum duration: 01 Year & Maximum duration: 03 Years).

Course Name	Codes	Credits
Foundation Courses (8 Credits)		
Discipline Specific Courses (16 credits)		
a)		
o)		
,		
c)		
d)		
,		
e)		
Application-oriented Courses (8 Credits)		
F)		
3)		
		Total: 32 Credits

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</u> and BPHE-102 are to be taken together.
- 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 availaible 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/-

List of Courses available for registration for Associate Degree(AD) holders (Group A) from Gyandeep

No.		List of Courses		Total
	Courses			Credits
1	Foundation	Any 8 Credits from Foundation Courses as per list given below		8
	Courses	BEGF 101 Foundation Course in English-1 (formerly FEG1) OR	(4 Credits)	
		FHD 2 Foundation Course in Hindi-2	(4 Credits)	
		2. FAS 1 Assamese	(4 Credits)	
		3. FBG 1 Bengali	(4 Credits)	
		4. FEG 2 English	(4 Credits)	
		5. FGT 1 Gujarati 6. BHDF101 Hindi	(4 Credits)	
		7. FKD 1 Kannada	(4 Credits)	
		8. FML1 Malayalam	(4 Credits)	
		9. FMT 1 Marathi	(4 Credits)	
		10. FOR 1 Oriya	(4 Credits)	
		11. FPB 1 Punjabi	(4 Credits)	
		12. FTM 1 Tamil	(4 Credits)	
		13. FTG 1 Telugu	(4 Credits)	
		14. FUD 1 Urdu	(4 Credits)	
		15. BSKF 1 Sanskrit	(4 Credits)	
		16. BBHF 1 Bhojpuri	(4 Credits)	
		17. BMAF 1 Maithilee	(4 Credits)	
			(4 Credits)	
2	Discipline	Courses worth 16 Credits from Physics and / or Chemist	-	16
	Specific	following list subject to minimum 8 Credits from any one Disc	cipline opted	
	Courses	for:		
		Physics (16 Credits or at least 8 Credits)		
		1. Elementary Mechanics (BPHE101 and Oscillations and V		
		(BPHE102) (2 Credits + 2 Credits) to be taken together		
		 Thermodynamics and Statistical Mechanics (BPHE106) Electric and Magnetic Phenomena (PHE7) 	(4 Credits) (4 Credits)	
		4. Optics (PHE9)	(4 Credits)	
		5. Electrical Circuits and Electronics (PHE10)	(4 Credits)	
		Chemistry (16 Credits or at least 8 Credits)	(4 Cledits)	
		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 / p		8
	Oriented	component)	•	
	Courses	BEGA 1 Introduction to the Media (formerly AFW(E)	(4 Credits)	
		OR		
		BHDA 101 Samachar Patra aur Feature Lekhan (Hindi) (Formerly AFW	(H) (4 Credits)	
		BEGA 102 Writing for Radio (English) (Formerly AWR-E)	(4 Credits)	
		OR	(. 0.00103)	
		BRPA 101 Radio Lekhan (Hindi) (Formerly AWR-H)	(4 Credits)	
		ATR 1 Translation(English and Hindi)	(8 Credits)	
		ACC 1 Organizing Child Care Services	(8 Credits)	
		ANC 1 Nutrition for the Community	(8 Credits)	
		AMK 1* Marketing	(4 Credits)	
			(4 Credits)	
		AED 1* Export Procedure and Documentation	(+ Cicaits)	

ASP 1*	Secretarial Practice	(4 Credits)
ACS 1	Consumer Studies	(8 Credits)
CTE 3	Teaching Strategies	(4 Credits)
CTE 4	Teaching English-Elementary School	(4 Credits)
OR		
CTE 5	Teaching English-Secondary School (With CTE 3	, take any
	one course: CTE 4 or CTE 5)	(4 Credits)
AST 1**	Statistical Techniques	(4 Credits)
AOR 1**	Operational Research	(4 Credits)
BCOA 1	Business Communication and Entrepreneurship	
	(English Medium only)	(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

Annexure 2: List of Courses offered to Associate degree holders from Army

Compulsory 16 credits	
Course Title	Credits
Advance Military Training-1	8
Advance Military Training-2	8

Group 1	
Radar Technology	8
Air Defence Warfare	8
Air Defence Radars	8
Air Defence Equipment Management	8
Group 2	2-premoragua a
Communication Theory	8
Maintenance of Signal Equipments	8
Theory and Practical of Radio Operation	8
Methods of Communication in Different Types of Warfare	8
Group 3	S-primarigi I
Radio Monitoring Systems-1	8
Signal Centre Procedure, Modern Communication Techniques, IT & Security	
Radio Monitoring Systems-2	8
Communication & Cyber Security	8
Group 4	2/22/1/2009
Communication Systems-1	8
Wireless Networks-1	8
Communication Systems-2	8
Wireless Networks-2	8
Group 5	The state of the s
Wireless Communication	8
Advance Tele Communication 1	8
Tele Communication-1	8

ele Communication-2-	8
roup 6	•
pher Communication	8
pher Security-1	8
ryptology and Elementary Cryptanalysis	8
ipher Security2	8
roup 7	4
adio Communication-1	8
eata Communication & Cyber Security-1	8
Radio Communication-2	8
Data Communication & Cyber Security-2	8
Group 8	sheW eon
Network Engineering-1	8
Communication Networks-1	8
Network Engineering-2	8
Communication Networks-2	8
Group 9 equipments	2 to some
System Engineering-1	8
System Networks-1	8
System Engineering-2	8
System Networks-2	8
Group 10 Group Techniques, IT & Cyber Meball Communication Techniques, IT & Cyber Meball Communication (Communication Communication Communicat	Centre Pro
Basic Aerodynamics	8
Aerodynamics-1	8
Aerodynamics-2	8
Advance Aerodynamics	8
Group 11	THE STATE OF THE S
Basic Aeronautical Engineering	8
Aeronautical Engineering-1	8
Aeronautical Engineering2	3
Advance Aeronautical Engineering	8

Advance Tele Communication

Pasic Avionics	8
vionics-1	8
vionics-2	8
Advance Avionics	8
Group 13	
Basic Electricals in Aviation Technology	8
Electricals in Aviation Technology-1	8
Electricals in Aviation Technology-2	8
Advance Electricals in Aviation Technology	8
Group 14	
nstrument and Photo in Aviation Technology-1	8
Advance Instrument and Photo in Aviation Technology-1	8
Instrument and Photo in Aviation Technology-2	8
Advance Instrument and Photo in Aviation Technology-2	8
Group 15	
Basic Radar Technology	8
Radar Technology-1	8
Radar Technology-2	8
Advance Radar Technology	8
Group 16 vegloodse Tabida	M of noise
Basic Information Technology	8
Information Technology-1	8
Information Technology-2	8
Advance Information Technology	8
Group 17	els pirtoni S
Basic Opto Electronics	8
Advance Opto Electronics	8
Opto Electronics-1	8
Caucilomics 1	

Basic Gun Control Equipment	8
Advance Gun Control Equipment	. 8
Gun Control Equipment-1	8
Gun Control Equipment-2	8
Group 19	
Basic Engineering Equipment	8
Advance Engineering Equipment	8
Engineering Equipment-1	8
Engineering Equipment -2	. 8
Group 20	2
House Wiring and Earthing	8
Electrical Application	8
Advance House Wiring and Earthing	8
Advance Electrical Application	8
Group 21	COURT V DINS HIDNING SCHI WA
Introduction to Tank Technology	8
Advance Tank Technology	8
Tank Technology-1	8
Tank Technology-2	8
Group 22	- Affordation is any and
Introduction to Vehicle Technology	8
Advance Vehicle Technology	8
Vehicle Technology-1	8
Vehicle Technology-2	8
Group 23	JOIONNAST NORBEHORIL SOF
Basic Electricals in Tank Technology	8
Advance Electricals in Tank Technology	8
Electricals in Tank Technology-1	8
Electricals in Tank Technology-2	8
Group 24	Electionics-2
Basic Electricals in Vehicle Technology	8

Advance Electricals in Vehicle Technology	8
Electricals in Vehicle Technology-1	8
Electricals in Vehicle Technology-2	8
Group 25	
Power Management Systems-1	lon roo en 8
Generators	Bre Con rot Assist
Power Management Systems-2	8 and Fire Control
Generator and Refrigeration	Sol System Equip
Group 26	
Introduction to Armament Technology	8
Advance Armament Technology	8
Armament Technology-1	8
Armament Technology-2	the former grade
Group 27	8
Basic Armament Technology of Air Defence System	8
Advance Armament Technology of Air Defence System	8
Armament Technology of Air Defence Equipment-1	8
Armament Technology of Air Defence Equipment-2	8
Group 28	0
Armament and Ammunition Technology	
Ammunition Management	8
Advance Armament and Ammunition Technology	8
Advance Ammunition Management	8
Group 29	8
Armament in Aviation Technology-1	
Armament in Aviation Technology-2	8
Advance Armament in Aviation Technology-1	8
Advance Armament in Aviation Technology-2	3
Group 30	3
Classification of Small Arms	-conquip 7 isoldqo
Technology in Small Arms	3

Advance Land Survey and Graphic

mall Arms-1	8
mall Arms-2 S-ypolondoe Le	misv 8
Group 31	25
Basics of Fire Control	8
asks of Fire Control Assistant	8
Metrology and Fire Control Instruments	
Fire Control System, Equipment and Management	0
Group 32	7 85
Topographic Survey & Cartography -1	
Methods for Topographic Survey & Cartography	
Topographic Survey & Cartography -2	0
Survey Using Tactical Computer	0
Group 33	20
Land Survey and Cartology-1	8
Methodology of Land Survey and Cartology	
Land Survey Equipment	
Land Survey and Cartology-2	
Group 34	
Survey Equipment	8
Land Survey and Map Making	8
Use of Survey Equipment	8
Advance Land Survey and Map Making	8
Group 35	
Traverse, Triangulation and Applied Maths	8
Field Astronomy and Table Survey	8
GPS Observation, Computation and Mobile Mapping	8
Field Verification and Cartography	0
Group 36	0
Topographical Equipment	0
Land Survey and Graphics	8
Advance Topographical Equipment	8
Advance Land Survey and Graphic	8

Group 37	
D : D	

		g 43
Basic Repair, Maintenance & Handling of Marine Engine	onida 8	9 qaT
Assembling of SNU & Gearbox of the Craft-1	pn	ning n
Advance Repair , Maintenance & Handling of Marine Engine-1	8	ind ne
	8	iskaN.
Assembling of SNU & Gearbox of the Craft -2	8	AA qı
Group 38	- noisule	nsiT b
Navigation Aids	8	oloien
Port Rules	8	nerT b
Navigation and Ocean Currents	8	plotem
Handling of Various Crafts	8	up 45
Group 39	Procedure	notsio
Line Communication-1	Payment 8	9 lso
IT and Networking		101810
Line Communication-2	8	9 laoi
Splicing Techniques	8	
Group 40	A polevill	ab au
Veterinary Treatment		
Veterinary Application		olnen
Advance Veterinary Treatment		Riema
Advance Veterinary Application		
Group 41	8	
Principles of Illumination & Exposure	Room Ass	
Stripping Process	8	O Isol
Advance Illumination & Exposure		
Advance Stripping Process		
Group 42	8	
Introduction of Method of Composing	iencivi arca	dical B
Printing and Cartography Technology	8	
Composing Equipment	8	
Printing Machines	8	i seme
Timung Machines	. 8	Ballo

roup 43	
esk Top Publishing	8
ffset Printing I-flatO and to works	8 SNU 8 GE
creen Printing PeniphEl enham to pullbush & echan	em eM , me
late Making	8
roup 44	00 A WAS 10
lood Transfusion	8
aematology	8
lood Transfusion & Resuscitation	8
laematology and Serology	8
Group 45	auto coursey
aboratory Procedures-1	8
Clinical Pathology-1	8
aboratory Procedures-2	8
Clinical Pathology-2	8
Group 46	- Joupinston
Psychiatric Nursing Assistant-1	8
Elementary Psycho Pathology-1	8
Psychiatric Nursing Assistant-2	8
Elementary Psycho Pathology-2	8
Group 47	v organizary y Agg
Operating Room Assistant-1	8
Critical Care and ICU Training-1	8
Operating Room Assistant-2	8
Critical Care and ICU Training-2	8
Group 48	Sudding , too
Medical Store Management-1	8
Pharmaceutics & Pharmacology-1	8
Medical Store Management-2	8
Pharmaceutics & Pharmacology-2	8

Special Treatment Assistant-1	8
Skin, VD& HIV/AIDS Surveillance-1	8
Special Treatment Assistant-2	8
Skin, VD& HIV/AIDS Surveillance-2	8
Group 50	nensive Denia
X-Ray Assiatant-1	8
Radiography & X-Ray-1	8
X-Ray Assiatant-2	
Radiography & X-Ray-2	8
Group 51 Reso reve notification over craft and local boards are of craft.	
Health Sciences-1	8
Emergency Trauma & Combat Care-1	8
Health Sciences-2	8
Emergency Trauma & Combat Care-2	
Group 52	
Sanitation	8
Health-1	8
Sanitation-2	8
Health-2	non aliber 8
Group 53	os T bne gider
Physiotherapy Nursing Assistant-1	entei limbA 8
Theory of massage and exercise-1	8 - 10 - 10 - 10
Physiotherapy Nursing Assistant-2	8
Theory of massage and exercise-2	Abm poiling 8
Group 54	oT bns nots
Comprehensive Dental Assistant Course-1	8
Comprehensive Dental Assistant Course-2	8
Advance Dental Assistant Course-1	8
Advance Dental Assistant Course-2	8
Group 55	0
Comprehensive Dental Mechanics-1	8
Comprehensive Dental Mechanics-2	8

Advance Dental Mechanics-1	AWIH 8
Advance Dental Mechanics-2	manule 8
Group 56 Surveillance-2	LAWIH 3
Comprehensive Dental Hygiene-1	8
Comprehensive Dental Hygiene-2	10010 8
Advance Dental hygiene Care-1	X 8 V 8
Advance Dental hygiene Care-2	-thetal 8
Group 57 SABA	sphy & X
Navigation, Maintenance of craft and local administration over craft	n n
	8 = 1025
Handling of various craft	UstT v.8
Advance course in navigation, Maintenance of craft and local administration over craft	200000
Advance course in handling of various craft	8

Leadership and Tactics-1	8
General Administration-1	8
Leadership and Tactics-2	8
General Administration-2	8
Map Reading and Marking	8
Navigation and Topography	8