"When learning is purposeful, creativity blossoms. When creativity blossoms, thinking emanates. When thinking emanates, knowledge is fully lit."

- A.P.J. Abdul Kalam, (Indomitable Spirit)

#### DIRECTORATE GENERAL OF NCC

#### **ANNUAL TRAINING DIRECTIVE 2017-18**

#### References

- (a) NCC Institutional Training Syllabus 2013 issued vide HQ DG NCC letter No 4145/Syl/DGNCC/Trg A dated Jan 2013.
- (b) Safety Instructions for Training Activities issued vide HQ DG NCC letter No 17812/Trek-2013/DGNCC/Trg (E) dated 24 Jun 13.
- (c) Detailed Checklist for Conduct of Camps issued vide HQ DG NCC letter No 4180/COC/S&S/ DGNCC/Trg A dated 11 Sep 14
- (d) Pamphlet on Planning and Conduct of Camps.
- (e) Policy on Medical Cover during NCC Trg Activities issued vide HQ DGNCC letter No.4180/Med Policy/DGNCC/Trg A dated 18 Jul 14.
- (f) Standard Operating Procedure for Selection of Officers, WTLOs and Cadets for Participating in Youth Exchange Programmes issued vide HQ DG NCC letter No. 4408/102/DGNCC/1080 dated 21 Oct 13.
- (g) Action Plan for Social Service Activities & Community Develop issued vide HQ DG NCC letter No 2327/SS/ Funds/DGNCC/ Trg A dated 20 Feb 17.

#### Appendices:

- A Schedule of Centrally Organised Camps and Treks.
- B Schedule of Attachment Training.
- C. Schedule of Programme of Naval Annual Technical Camps.
- D Schedule of Mountaineering Courses.
- E Schedule of Sports Events.
- F Tentative Schedule of YEP 2017-18.
- G Schedule of Courses at Naval Establishments.
- H Schedule of Courses at 433 AF Station, Tambaram.
- J Schedule of Courses at OTA, Kamptee.
- K Schedule of Courses at OTA, Gwalior.

#### GENERAL

- National Cadet Corps (NCC) continues to play its role in the growth &
  development of the country by grooming its most precious resource the Youth. Our
  Youth must always be active achievers and not the passive recipient. To be able to
  positively contribute in attaining our National goals, it is imperative that our training
  encapsulates and embeds the qualities & attributes in our cadets as enshrined in the
  Aims of NCC.
- Last training year has been a watershed year where in not only our Senior Wing Cadets created two World Records by scaling Mt Everest but NCC was also feted by Hon'ble PM for an outstanding contribution to Swachh Bharat Mission. It is this excellence we need to continue to be in pursuit of.
- All training in the year 2017-18 will give primacy to 'Field Focus'. It translates to earnestly attempt spread of excellence of high order training events to length and breadth of the country as a routine.

## KEY RESULT AREAS

- While consolidating the strengths and achievements of the previous year, I would like you all to lay enhanced emphasis on following aspects in 2017-18:-
  - (a) Strengthen Institutional Training.
  - (b) Enhance enrolment of girl cadets to minimum 30 percent.
  - (c) Focus on Leadership Training, Personality Development & Communication Skills of cadets.
  - (d) Revitalise Air & Naval training.
  - (e) Undertake high impact, requirement specific & doable realistic social projects/ programme in conjunction with mission oriented agencies besides shramdan.

- (f) Revisit training syllabi and curriculum at the OTAs as well as for field training.
- (g) Each Group to attempt identification of talent and facilitate grooming of minimum two cadets for joining Armed Forces.

#### CONDUCT OF TRAINING

#### Institutional Training

- 5. Institutional training will be main stay of our training & must be conducted is an ingenious & pragmatic manner. Weapon Training and Navigation Training conducted during school hours will surely motivate even non NCC students. While laid down syllabus must be covered in time, enhanced emphasis should be on basic military training like Drill, Firing, Map Reading, First Aid etc. Both Officers Training Academies (OTAs) will prepare lesson plans (coordinated by Training Directorate, HQ DG NCC) as per prescribed syllabus and Associate NCC Officers (ANO) & Permanent Instructor (PI) staff will be given the same for reference for further conduct of training in the institutions. Handbook for ANOs & PI staff will be prepared/ revised by OTA, Kamptee and issued to them after approval at this HQ.
- Syllabus for Institutional Training will be revisited by the Training Directorate to make it pragmatic and focussed particularly for JD/ JW.

#### Camp Training

- 7. Camps are the most exciting & meaningful part of training wherein cadet gets first exposure to regimental way of life. Planning & conduct of each camp need due deliberation at all levels. Only second year JD/JW cadets and second/ third year SD/SW cadets will attend camps including Centrally Organised Camps (COCs) as per authorisation. For a smooth & meaningful conduct of the camps, a few guidelines must be adhered to:-
  - (a) No compromise on safety & security of the cadets.
  - (b) Preferably plan the camp in proximity to a Service Establishment.
  - (c) Examination schedules must be kept in mind while planning camps.

- (d) Officers be earmarked to stay in the camp for entire duration & visits be planned by Group Commanders to all Annual Training Camps/Combined Annual Training Camps. ADsG/ DDsG must visit the COCs being conducted by Directorates.
- (e) Intimate other State Directorates well in advance (preferably 5 months) about Nearest Railway Station (NRS) for Centrally Organised Camps. No change of date/ location is acceptable.
- (f) Financial probity is NON NEGOTIABLE.
- (g) Cadets be encouraged to participate in planning & conduct of Camps where ever feasible.
- 8. <u>Centrally Organised Camps (COCs)</u>. The schedule of all COCs must encompass full range of activities. Focus must be on activities such as drill, sport (informal sports), public speaking, national awareness etc. Cultural programmes must form only a requisite part and should not be the prime focus. The organized visits by the cadets to various locations of educational and entertainment value should be planned judiciously. Details of COCs are given as per **Appendix A**.

#### Personality Development

- This is one important aspect which needs maximum attention. Both the OTAs
  will refine the Leadership Development Programme with relevant Case Studies. Efforts
  should also be made to improve communication skills of cadets.
- Each cadet will be made to speak extempore on any topic for five minutes preferrably in english.

#### Induction into Armed Forces

11. We have never been able to fully subscribe to the earmarked vacancies in officer category for 'C' Certificate holders. The first right step in this direction would be identification of the right potential. Initiative was taken during RDC – 2017 to identify potential SSB candidates and 167 such cadets were shortlisted.

12. HQ DG NCC (Training Directorate) will detail these cadets for SSB Capsules at OTAs and State Directorates must ensure their availability. In addition, each Directorate must also conduct such screenings at their level (minimum two from each Group HQ) and detail such cadets only. Professional assistance wherever required would be facilitated by HQ DG NCC. Equally important for Directorate is to have repository of successful cadets in SSB as a motivational factor.

#### Conduct of Certificate Examination

- 13. One of the main motivations & achievements for a cadet is to clear a Certificate examination. Hence its importance needs to be retained. A fine balance between quantity & quality must be maintained by Directorates.
- Directorates will also co-relate conduct of such examinations with that of various competitive/ professional/academic examinations of the cadets.

#### Service Specific Training

- 15. Attachment with Regular Units. This is a popular and motivating training event where cadets see the life in the Armed Forces from close quarters. All out effort must be made to make the best of such training and at the same time project a good image of NCC. Smart turnout of officers and cadets attending these attachments will be ensured. Details of Attachment Training are at Appendix B.
- 16. Army Wing Training. The following will be given emphasis:-
  - (a) All cadets must undergo .22 Firing and basic Obstacle Course.
  - (b) Short Range must conform to laid down specification. Firing will be conducted by Officers and PI staff posted as per laid down instructions. Accidents in firing are not acceptable.
  - (c) Realistic training of Field Craft and Battle Craft must be conducted by PI Staff with innovative methods of training/ competition to retain cadet's interest.

- 17. Naval Wing. The following targets must be achieved in the training year:-
  - (a) Optimum utilisation of the Whaler and Enterprise class dingy be ensured by all State Directorates and maximum number of cadets be trained on the same.
  - (b) Each Directorate will conduct a minimum of one Sailing Expedition as part of Most Enterprising Naval Unit. The proposal must be vetted and approved by HQ DGNCC for which it must reach the Training Directorate one month in advance. Coastal states will plan along the coast and riparian states will plan Riverine Expeditions.
  - (c) Optimum utilisation of available Kayaks and Wind Surfing Equipment to expose maximum cadets to water sports activities.
  - (d) All State Directorates will liaise with Indian Navy for Scuba Diving exposure to maximum cadets.
  - (e) Maximum number of cadets must be trained in ship modelling.
  - (f) Schedule of the Naval Annual Technical Camps is at Appendix C.
- 18. <u>Air Wing Training</u>. State Directorates need to plan for smooth induction of new microlights alongwith development of associated infrastructure. Till such time, all AF units must make all efforts to keep their existing aircrafts operational. AF units must ensure:-
  - (a) Optimal utilisation of microlights to ensure flying exposure to maximum cadets.
  - (b) Balance cadets must be exposed to simulated start-up procedures, taxiing and shut down procedures and other flight checks.
  - (c) Directorates must ensure timely conversion/ currency of AF officers posted in NCC.
  - (d) Maximum number of cadets must be trained in aero modelling.

19. <u>Equestrian Events</u>. R&V Units must make all efforts to participate in National Level Equestrian Championships. Our cadets have done well in the past and must continue to do so. State Directorates must participate in Equestrian Federation of India events in their Zone.

#### Adventure Training

- 20. Mountaineering and Trekking. Mountaineering and trekking continue to remain our primary adventure activity. The inter-Directorate Adventure project if any, must be forwarded to HQ DG NCC for approval. Other central adventure activities planned this year will be :-
  - (a) NCC Boys Expedition to Reo Pargial (HP) in Jun-Aug 17 & NCC Girls Expedition to Ladakhi Peak (HP) in Apr-Jun 17.
  - (b) <u>Mountaineering Courses</u>. Schedule of Courses is at Appendix D.
- 21. Directorates must detail maximum cadets for Mountaineering Courses and then ensure that only trained cadets are nominated for various expeditions. Directorate must also motivate the physically fit officers to volunteer to undertake such adventure activities.
- Para Sailing. New para sails are being issued to all units. State Directorates will ensure optimum utilization to expose maximum cadets to Para Sailing activities.
- 23. Sports. NCC provides cadets from remote areas and weaker sections of society an opportunity to participate in tournaments of national and international importance. Sportsmen with promise must be identified and encouraged to excel. NCC this year will focus on three major disciplines of Football, Hockey & Shooting. Our performance during last year has been below satisfactory and needs to be corrected. Identifying of right talent, proper coaching & training and sense of commitment could be the key words. Sports Calendar is attached as Appendix E.

24. Our country is hosting FIFA World Cup (Under – 17). We must see this as an opportunity to develop & popularize the game. While we must encourage our cadets to participate in maximum local tournaments, Directorates must also extend whole hearted support to make the event a grand success by participating in authorized duties.

#### Social Service & Community Development

- 25. In order to steer the cadets into becoming responsible citizens, it is essential to sensitize them to their responsibilities towards the society. 'Swachh Bharat Mission' & creating 'Awareness on Digital Payment' will be focal areas.
- 26. While detailed 'Action Plan' on the subject has been issued by Training Directorate, following guidelines need to be adhered to:-
  - (a) Each cadet to do 100 hours of Shramdaan.
  - (b) Each NCC unit to adopt two villages/ slums in its close proximately & conduct concerted activities in conjunction with govt/ Quasi-govt agencies.
  - (c) Cadets would not undertake any menial task.
  - (d) Cadets will not be tasked for any activity when their safety is at risk.
  - (e) Due to lack of inherent resource with NCC, all activities, whenever possible will be coordinating authority local admin/ NGOs
- 27. Youth Exchange Programme (YEP). Participating in YEP is the ultimate dream of every NCC cadet. ADsG/DDsG must ensure that suitable cadets are selected and coached. The tentative schedule of YEP for the year 2017-18 is at Appendix F.

#### Miscellaneous

 Training Areas. Directorates must vigorously pursue speedy construction of NCC Training Areas with the respective State Governments, in order to develop requisite training infrastructure for NCC. 29. <u>Training of Trainers</u>. The highest standards of training must be ensured through trained and deeply motivated trainers. The schedule of courses for trainers is as follows:-

(a) Courses at Naval Establishments - Appendix G
(b) Courses at 433 AF Station, Tambaram - Appendix H
(c) Courses at OTA, Kamptee - Appendix J
(d) Courses at OTA, Gwalior - Appendix K

- 30. <u>Group Commanders Orientation Workshop.</u> An Orientation Workshop for newly posted Group Commanders will be conducted of HQ DG NCC in April 17 and a similar Workshop will be organised at Directorate level for all the newly posted Commanding Officers. This must be repeated after six months and continued with the same periodicity.
- Audit of Training. State NCC Directorates will ensure that the audit of training will be done by one up HQ to ensure that the training carried out by NCC cadets is as per policy and instructions on the subject.

#### CONCLUSION

32. This Training Directive is only a guideline for planning and execution of training during the current training year. I would like all officers and staff to use their imagination and ingenuity to make training more interesting and bring back the 'Field Focus' in the right perspective. We should carry out training with total commitment. Cadets have vast potential; we have to channelize this motivated force with matching enthusiasm for the fulfillment of our goal. To conclude the focus of training should be to inculcate amongst cadets a spirit of 'Dridh Nischay & Dridh Sankalp in all their endeavors.

Station: New Delhi (Vinod Vashisht)
Lieutenant General
Director General

Feb 17

4359/Training Directive/DGNCC/Training A

# Appendix A

(Refers to Para 8 of HQ DGNCC letter No 4359/Trg Directive/DGNCC/Trg A dated Feb 17)

# SCHEDULE OF CENTRALLY ORGANISED CAMPS AND TREKS

SNo	Name of Activity	Conducting	Da	ate	Location		To	tal		Str of Camp
		Directorate	From	To		SD	SW	JD	JW	
Advar	ice Leadership Car	mps								
1.	ALC I	PHHP&C	07 Sep 17	18 Sep 17	Malout	150	150			300
2	ALC II	UP	21 Aug 17	01 Sep 17	Agra	150	150	**		300
3.	ALC III as SSB Screening Capsule	Guj	01 Jun 17	12 Jun 17	Junagadh	300	-	-	-	300
4.	ALC IV	NER	15 Nov 17	26 Nov 17	Gormur	150	150	44		300
5.	ALC V	WB&S	28 May 17	08 Jun 17	Kharagpur	150	150	**		300
6.	ALC VI as SSB Screening Capsule	TNP&AN	06 Dec 17	17 Dec 17	Coimbatore	300	i:+:		-	300

SNo	Name of Activity	Conducting	Di	ate	Location		To	tal		Str of Camp
		Directorate	From	To	Location	SD	SW	JD	JW	
Army	Wing Training		2(00,000							
7.	AITSC (Boys)	UP	18 Sep 17	29 Sep 17	DGNCC Camp	561		119		680
8.	AITSC (Girls)	PHHP&C	18 Sep 17	29 Sep 17	DGNCC Camp	-	544		136	680
Nava	Wing Training		2011							
9.	AINSC	Kar& G	01 Oct 17	12 Oct 17	Karwar	386	204			590
10.	Sailing Regatta	Ori	Dates	Later	INS Chilka	51	51	40	-	102
11.	Naval ATC (SW)	Ker & L	14 Jan 18	25 Jan 18	INA Ezhimala	-	170		-	170
Air W	Ving Training	4000000000								
12	AIVSC	Rajasthan	23 Oct 17	03 Nov 17	Jodhpur	420	180			600
Rock	Climbing Training	Camp			A CONTRACTOR OF THE CONTRACTOR					100000
13.	RCTC UK SD	UK	22 Sep 17	27 Sep 17	SSB Centre Pauri	150	**	**	-	150
14.	RCTC UK JD	UK	22 Sep 17	27 Sep 17	SSB Centre Pauri	2	-	120		120
15.	RCTC UK SW	UK	27 Sep 17	02 Oct 17	SSB Centre Pauri	-20	150			150
16.	RCTC UK JW	UK	27 Sep 17	02 Oct 17	SSB Centre Pauri	-	-	-	120	120
17.	RCTC MP SD	MP&CG	01 Nov 17	12 Nov 17	Gwalior	150			***	150
18.	RCTC MP JD	MP&CG	01 Nov17	12 Nov 17	Gwalior	-	-	120	-	120
19.	RCTC MP SW	MP&CG	16 Nov 17	27 Nov 17	Gwalior		150			150
20.	RCTC MP JW	MP&CG	16 Nov 17	27 Nov 17	Gwalior	***	***	***	120	120
Spec	ial National Integra	tion Camp		,	A1			-		
21.	SNIC Leh	J&K	23 Aug 17	03 Sep 17	Leh	93	77	-	-	170
22.	SNIC NER	NER	Dates	Later	Kohima	314	286			600
23.	SNIC Lakshadweep	Ker & L	17 Apr 18	28 Apr 18	Kavaratti	94	76		-	170
24.	SNIC AP	AP	09 Oct 17	20 Oct 17	Peddapuram	184	116			300
25.	SNIC Jaisalmer	Raj	18 Nov 17	29 Nov 17	Jaisalmer	184	116	-		300

26.	SNIC Port Blair	TNP&AN	09 Feb 18	20 Feb 18	Port Blair	91	89	-	-	180 (Incl 95 cdts from A&N)
SNo	Name of Activity	Conducting	D	ate	Location		To	tal		Str of
00000	2007-02-03-03100/25-03-03-03	Directorate	From	To	3 4 4 4 4 4 4 4	SD	SW	JD	JW	Camp
Natio	nal Integration Car	np								
27.	AP NIC I	AP	01 Aug 17	12 Aug 17	Secunderabad	240	150	130	80	600
28.	AP NIC II	AP	13 Nov 17	24 Nov 17	Warangal	254	160	110	76	600
29.	AP NIC III	AP	08 Jan 18	19 Jan 18	Guntur	240	150	130	80	600
30.	Bih& J NIC I	Bih& J	07 Nov 17	18 Nov 17	Patna	254	160	110	76	600
31.	Bih& J NIC II	Bih& J	04 Sep 17	15 Sep 17	Dhanbad	240	150	130	80	600
32	Delhi NIC I	Delhi	Second we	ek of Oct 17	DGNCC Camp	240	150	130	80	600
33.	Delhi NIC II	Delhi	18 Jan 17	29 Jan 17	DGNCC Camp	254	160	110	76	600
34.	Guj NIC I	Guj	24 Aug 17	04 Sep 17	Rajkot	254	160	110	76	600
35.	Guj NIC II	Guj	10 Aug 17	21 Aug 17	Gandhinagar	240	150	130	80	600
36.	J&K NIC I	J&K	07 Nov 17	18 Nov 17	Jammu	250	156	120	74	600
37	Kar&G NIC I	Kar & G	15 May 17	26 May 17	Mysure	240	150	130	80	600
38.	Kar&G NIC II	Kar & G	14 Oct 17	25 Oct 17	Medikeri	254	160	110	76	600
39.	Kar&G NIC III	Kar & G	18 Jan 18	29 Jan 18	Bellary	240	150	130	80	600
40.	Ker& L NIC I	Ker& L	14 May 17	25 May 17	Cherthala	240	150	130	80	600
41.	Ker& L NIC II	Ker& L	01 Dec 17	12 Dec 17	Calicut	254	160	110	76	600
42	MP&CG NIC I	MP&CG	21 Nov 17	02 Dec 17	Bhilai/Bilaspur	240	150	130	80	600
43.	MP&CG NIC II	MP&CG	21 Oct 17	01 Nov 17	Indore	254	160	110	76	600
44.	MP&CG NIC III	MP&CG	16 Dec 17	27 Dec 17	Maihar	240	150	130	80	600
45.	Mah NIC I	Mah	05 May 17	16 May 17	Satara	240	150	130	80	600
46.	Mah NIC II	Mah	07 Oct 17	18 Oct 17	Colaba, Mumbai	240	150	130	80	600
47.	Mah NIC III	Mah	24 Oct 17	04 Nov 17	Nasik	254	160	110	76	600
48.	NER NIC I	NER	17 Dec 17	28 Dec 17	Tezpur	254	160	110	76	600
49.	NER NIC II	NER	09 Dec 17	20 Dec 17	Silchar	240	150	130	80	600
50.	Odisha NIC I	Odisha	04 Oct 17	15 Oct 17	Bhubaneshwar	254	160	110	76	600

S No	Name of Activity	Conducting	Da	ate	Location		To	tal		Str of
		Directorate	From	To		SD	SW	JD	JW	Camp
51.	Odisha NIC II	Odisha	05 Dec 17	16 Dec 17	Rourkela	240	150	130	80	600
52	PHHP&C NIC I	PHHP&C	15 Jun 17	26 Jun 17	Amritsar	254	160	110	76	600
53.	PHHP&C NIC II	PHHP&C	10 Jan 18	21 Jan 18	Ropar	240	150	130	80	600
54.	PHHP&C NIC III	PHHP&C	02 Oct 17	13 Oct 17	Malout	180	180	-	-	360
55.	Raj NIC I	Raj	25 Oct 17	05 Nov 17	Udaipur	254	160	110	76	600
56.	Raj NIC II	Raj	08 Nov 17	19 Nov 17	Bharatpur	240	150	130	80	600
57.	TNP&AN NIC I	TNP&AN	06 Nov 17	17 Nov 17	PM University, Vallam	240	150	130	80	600
58.	TNP&AN NIC II	TNP&AN	15 Nov 17	26 Nov 17	Nagercoil	254	160	110	76	600
59.	UP NIC I	UP	22 Jan 18	02 Feb 18	Ghaziabad	254	160	110	76	600
60.	UP NIC II	UP	03 Oct 17	14 Oct 17	Ghaziabad	240	150	130	80	600
61.	UK NIC I	UK	18 Jun 17	29 Jun 17	Lansdown	254	160	110	76	600
32	WB&S NIC I	WB&S	02 Oct 17	13 Oct 17	Burdwan	240	150	130	80	600
63.	WB&S NIC II	WB&S	29 Nov 17	10 Dec 17	Siliguri	254	160	110	76	600

S No	Name of Activity	Conducting	Di	ate	Location		To	tal		Str of Camp
		Directorate	From	To	100000000000000000000000000000000000000	SD	SW	JD	JW	
Boys	Treks							Home		
1.	AP Trek I	AP	06 Oct 17	13 Oct 17	Tirupati	250		250	-	500
2.	AP Trek II	AP	12 Dec 17	19 Dec 17	Tirupati	250		250	-	500
3:	B&J Trek I	Bih & J	19 Nov 17	28 Nov 17	Gaya	250	-	250		500
4.	B&J Trek II	Bih & J	01 Dec 17	10 Dec 17	Patratu	250	-	250		500
5.	SP Narmada Trek I	Guj	02 Dec 17	11 Dec 17	Rajpipla	250	-	250	-	500
6.	SP Narmada Trek II	Guj	09 Dec 17	18 Dec 17	Rajpipla	250	-	250		500
7.	Belgaum Trek	Kar & G	23 Dec 17	01 Jan 18	Belgaum	250	-	250		500
8.	Kerala Trek I	Ker & L	29 Sep 17	06 Oct 17	Kulamavu	250	-	250	-	500
9.	Kerala Trek II	Ker & L	27 Aug 17	03 Sep 17	Thriprayar	250	-	250	;ee:	500
10.	Shivaji Trail Trek I	Mah	30 Nov 17	07 Dec 17	Kolhapur	250	100	250	***	500
11.	Shivaji Trail Trek II	Mah	03 Dec 17	10 Dec 17	Kolhapur	250	-	250		500
12.	Amarkantak Trek I	MP & CG	16 May 17	23 May 17	Amarkantak	250		250		500
13.	Amarkantak Trek II	MP & CG	24 May 17	31 May 17	Amarkantak	250	-	250	-44	500
14.	NER Trek I	NER	11 Dec 17	18 Dec 17	ARPS Laitkor	250	les.	250		500
15.	NER Trek II	NER	08 Oct 17	16 Oct 17	Rangajan	250		250		500
16.	Odisha Coastal Trek	Ori	15 Jan 18	22 Jan 18	Puri	250		250		500
17.	UK Trek I	UK	27 Sep 17	06 Oct 17	Ranikhet	250		250		500
18.	UK Trek II	UK	20 Feb 18	01 Mar 18	Dehradun	250	-	250		500
19.	UP Trek I	UP	13 Nov 17	22 Nov 17	Kalagarh	250	-	250		500
20.	UP Trek II	UP	23 Nov 17	02 Dec 17	Kalagarh	250		250	**	500

S No	Name of Activity	Conducting	Di	ate			To	tal		Str of Camp	
		Directorate	From	To	Location	SD	SW	JD	JW		
Girls	Trek				71					***	
21.	Nilgiri Trek I	TNP&AN	01 May 17	10 May 17	Udhagamandalam		325		175	500	
22.	Nilgiri Trek II	TNP&AN	13 May 17	22 May 17	Udhagamandalam		335		165	500	
23.	Darjeeling Trek I	WB&S	02 Nov 17	22 Dec 17	Siliguri	-	300	-	200	500	
24.	Darjeeling Trek II	WB&S	02 Nov 17	22 Dec 17	Siliguri		295	**	205	500	
25.	Himachal Trek I	PHHP&C	05 Jun 17	14 Jun 17	Arki		330	-	170	500	
26.	Himachal Trek II	PHHP&C	16 Jun 17	25 Jun 17	Arki		310	-	190	500	
27.	Ajmer Trek I	Raj	07 Nov 17	15 Nov 17	Ajmer	-22	250	122	250	500	
28.	Ajmer Trek II	Raj	18 Nov 17	26 Nov 17	Ajmer	**	250		250	500	
Dese	rt Safari	The course			7:1804(%-000) III					***	
1.	Camel Safari	Raj	18 Nov 17	29 Nov 17	Jaisalmer	20	-	7	***	20	

# Appendix B

(Refers to Para 15 of HQ DGNCC letter No 4359/Trg Directive/DGNCC/Trg A dated Feb 17)

## SCHEDULE OF ATTACHMENT TRAINING

Annexure: Directorate-wise Distribution of Vacancies.

S No	Name of Activity	Conducting	Date	1	Location	Tot	al	Str of	Remarks
	5512	Directorate	From	To	21	SD	SW	Camp	
Attac	nment with Regular Units	of Armed Ford	ces						
Army	Wing								
Pre-C	ommission Training Esta	blishments							
91.	Att of SD Cdts with IMA	UK	18 Jun 1 28 Jun 1		IMA	120		120	
92.	Att of SW Cdts with OTA	TNP&AN	Dates la	ter	OTA Chennai	-	48	48	
	TOTAL					120	48	168	***
Attac	nment with Army Units								
93.	Att with Southern Comd	Mah	Dates la	ter	Earmarked Fmns	8,365	240	8,605	
94.	Att with Eastern Comd	WB&S	Dates la	ter	-do-	1,994	70	2,064	
95.	Att with Central Comd	UP	Dates la	ter	-do-	4,178	100	4,278	
96.	Att with Western Comd	PHHP&C	Dates la	ter	-do-	2,811	110	2,921	
97.	Att with SW Comd	Raj	Dates la	ter	-do-	2,092	40	2,132	
	TOTAL					19,440	560	20,000	380 Male and 60 Lady ANOs also att (440)
Attac	nment with Military Hosp	itals for SW Ca	dets		W			r r.	
98.	Att with MH	Resp Dtes	Dates la	ter	Nominated MH	94	1,000	1,000	
	TOTAL						1,000	1,000	
	TOTAL ARMY WING					19,560	1,628	21,168	

S No	Name of Activity	Conducting	Date	Location	Tot	al	Str of	Remarks
	L-100000-100000-100000-100000-100000-100000-100000-100000-10000-10000-10000-10000-10000-10000-10000-10000-1000	Directorate	8-95752-		SD	SW	Camp	ACCEPTANCE OF THE PARTY OF THE
Naval	Wing							
Pre-C	ommission Training Es	tablishments						
99.	Att with INA	Ker & L	Dates later	INA Ezhimala	25		25	
Ship /	Attachment	VI 18		.0				
100.	Ship Att with SNC	Ker&L	Dates later	Later	60	346	60	05 ANOs & 07 PI Staf
101.	Ship Att with WNC	Mah	Dates later	Mumbai	90		90	05 ANOs & 10 PI Staff
	TOTAL				150	**	150	
Sea T	raining	**		1	1000		11 (00.000	
102	Sea Trg with WNC	Mah	Dates later	Later	80		80	04 ANOs & 08 PI Staff
103.	Sea Trg with ENC	AP	Dates later	Later	65		65	06 ANOs & 06 Pl Staff
	TOTAL				145	***	145	
	TOTAL NAVAL WING				320		320	
Air W								
	ommission Training Es	tablishments						
104	AFA Att I	AP	Dates later	AFA Dundigal	38	12	50	
105.	AFA Att II	AP	Dates later	AFA Dundigal	38	12	50	
0.00	TOTAL	1122			76	24	100	
Attacl	ment with AF Stations	-0.5						
106.	HQ TC IAF	Kar& G	Dates later	Later	14	**	14	01 ANO
107.	HQ TC IAF	Mah	Dates later	Later	12		12	01 ANO
108.	HQ EAC IAF	Ori	Dates later	Later	10	-	10	01 ANO
109.	HQ EAC IAF	WB&S	Dates later	Later	13	-	13	01 ANO
110.	HQ SAC IAF	TNP&AN	Dates later	Later	14		14	01 ANO
111.	HQ WAC IAF	Delhi	Dates later	Later	11		-11	01 ANO
112.	HQ SWAC IAF	Guj	Dates later	Later	12	***	12	01 ANO
113.	HQ SAC IAF	Ker & L	Dates later	Later	11		11	01 ANO
114.	HQ SWAC IAF	MP&CG	Dates later	Later	12		12	01 ANO
115.	HQ WAC IAF	PHHP&C	Dates later	Later	16		16	01 ANO
116.	HQ SWAC IAF	Rai	Dates later	Later	13		13	01 ANO

S No	Name of Activity	Conducting Directorate	Date	Date Location		Total		Remarks
			C15365 - 11941		SD	SW	Str of Camp	CONTONIO 100-
117.	HQ CAC IAF	UP	Dates later	Later	13		13	01 ANO
118.	HQ CAC IAF	UK	Dates later	Later	10	.00	10	01 ANO
119.	HQ TC IAF	AP	Dates later	Later	15	-	15	01 ANO
120	HQ EAC IAF	NER	Dates later	Later	13		13	01 ANO
121	HQ EAC IAF	Bih&Jh	Dates later	Later	11		11	01 ANO
TOTA	L	Trous and Since		- Control of the Cont	200	-	200	16 ANO

Appendix C (Refers to Para 17 (f) of HQ DGNCCletter No 4359/Trg Directive/ DGNCC/ Trg A dated Feb 17)

#### SCHEDULE OF NAVAL ANNUAL TECHNICAL CAMPS

S No	Course	Period	Location
1.	Marine Engg Stream	(8 Days) End May to early Jun 17	INS Shivaji
2.	Electric Engg Stream	(8 Days) End May to early Jun 17	INS Valsura
3.	(1) + (2) Combined	Early Jun 17 (04 Days)	Naval Dockyard (Mumbai)

Appendix D ((Refers to Para 20 (b) of HQ DGNC Letter No 4359/Trg Directive/ DGNCC/ Trg A dated Feb 17)

#### ADVENTURE TRAINING

## SCHEDULE OF MOUNTAINEERING COURSES

#### MAS, MANALI

S No	Basic	Duration	Vac
1	001	01 - 26 May 17	10 (Mixed)
2	002	01 - 26 Jun 17	10 (Mixed)
3	003	01 - 26 Jul 17	10 (Mixed)
4	004	01 - 26 Sep 17	10 (Mixed)
5	005	01 - 26 Oct 17	10 (Mixed)
Advance	9		
1	006	30 May - 26 Jun 17	10
2	007	29 Jun - 26 Jul 17	10
3	800	30 Aug - 26 Sep 17	10

## NIM, UTTARKASHI

S No	Course Serial No	Duration	Vac
Basic		his securities on	
1	246	20 Mar - 16 Apr 17	07 (Boys)
2	247	24 Apr - 21 May 17	07 (Boys)
3	248	27 May- 23 Jun 17	17 (Girls)
4	249	13 Sep -10 Oct 17	12 (Boys)
5	250	19 Oct - 15 Nov 17	14 (Mixed)
Advan	ce	1	ele illi
1	155	24 Apr - 21 May 17	03 Boys
2	156	27 May - 23 Jun 17	04 Girls
3	157	13 Sep - 10 Oct 17	03 Boys
Adven	ture	1400-10 1100-111 1-08	
1	211	05 Jun - 19 Jun 17	15 (Girls)
2	212	26 Jun - 10 Jul 17	15 (Boys)
3	213	28 Oct - 11 Nov 17	15 ( Mixed)
4	214	03 Dec - 17 Dec 17	15 (Boys)
5	215	06 Dec - 20 Dec 17	15 (Girls)

Method	of Instrs		1000-000-000-000-0	
1	No 24	19 Oct - 08 Nov 17	04 (Mixed)	
Search	& Rescue			
1	No 29	20 Mar - 09 Apr 17	03 (Mixed)	

# HMI, DARJEELING

S No	Course Serial No	Duration	Vac	
Basic		Note that the control of the control	11.4.11.2.7.7.3	
1	1 319 04 Apr -01		02 (Mixed)	
2	320	05 May - 01 Jun 17	05 (Girls)	
3	321	15 Sep -12 Oct 17	02 (Boys)	
4	322	19 Oct - 15 Nov 17	01 (Mixed)	
5	323	18 Nov- 15 Dec 17	02 (Boys)	
6	324	02 Mar - 29 Mar 18	05 (Boys)	
Advanc	e			
1	179	04 Apr - 01 May 17	02 (Mixed)	
2	180	15 Sep -12 Oct 17	05 (Boys)	
3	181	19 Oct - 15 Nov 17	05 (Mixed)	
Advent	ure		1,000,000,000	
1	231	25 May - 08 Jan 18	10 (Mixed)	
2	232	20 Dec - 03 Jan 18	15 (Mixed)	

## JIM & WS, PAHALGAM

S No	Basic	Duration	Vac
1.	127	01 Jul - 28 Jul 17	40 (Mixed)
Advent	ture	1124124	7115715577
1.	110	01 Aug - 15 Aug 17	10 (Mixed)

# SNOW SKIING COURSE AT GULMARG, SRINAGAR

S No	Course	Duration	Vac
1	Snow Skiing	19 – 25 Mar 17	100 (60 Boys + 40 Girls)

# PARA BASIC COURSE (PTS, AGRA)

S No	Course	Duration	Vac
1.	Para Basic – 1	01 Sep - 16 Sep 17	40 (20 Boys + 20 Girls)
2	Para Basic – 2	04 Nov - 19 Nov 17	40 (20 Boys + 20 Girls)

Appendix E
(Refers to Para 23 of HQ DGNCC letter No 4359/Trg Directive/ DGNCC/ Trg A dated Feb 17)

# SCHEDULE OF SPORTS EVENTS 2017-18

<u>s</u>	Event	Sch	edule	Conducting	Location	
No	150	From	To	Dte		
Sho	ooting		111		1	
1.	East Zone Shooting Coaching Capsule	24 May 17	02 Jun 17	WB&S	10 Bengal Battalion NCC, Asansol	
2.	South Zone Shooting Coaching Capsule	19 May 17	28 May 17	TN,P&AN	KK College, Paramathi Velur, Namakkal District.	
3.	West Zone Shooting Coaching Capsule	11 Jul 17	20 Jul 17	Guj	GNLA, Rajpipla	
4.	North Zone Shooting Coaching Capsule	01 Jun 17	10 Jun 17	PHHP&C	NCC Academy Ropar	
5	Inter Dte Shooting Competition					
6.	Pre-Mavlankar Selection cum Coaching Camp 17.	per dates of NRAI				
7.	27 <sup>th</sup> All India GV Mavlankar Shooting Competition 2017			To be nominated later	To be intimated later	
8.	Pre NSCC Coaching Camp 2017					
9.	61 <sup>th</sup> NSCC 2017					
Foo	tball					
10	Subroto Cup Football Tournament - 2017					
	(a) Jr Boys (U - 17)	16 Aug to	30 Sep 17	Bih & Jh		
	(b) Sub-Jr Boys (U-14)	(Tentative S	Schedule)	UK	New Delhi	
-	(c) Jr Girls (U-17)			NER		
Hoo	key					
11	Jawaharlal Nehru Cup Hockey Tournament - 2017					
	(a) Jr Boys Blue (U-17)	Yet to be	decided by	Mah		
	(b) Jr Boys Red (U-17)	JLN	Hockey	Odisha	New Delhi	
	(c) Sub Jr Boys (U-15)	Tournamen	t Society	PHHP&C		
	(d) Jr Girls (U-17)			Kar & G		

Appendix F (Refers to Para 27 of HQ DGNCC letter No 4359/Trg Directive/ DGNCC/Trg A dated Feb 17)

# TENTATIVE SCHEDULE OF YEP OUT GOING YEP DELEGATIONS: TENTATIVE

Ser	Country to be Visited	Partic	ipation	Tentative Dates
No		Officers	Cadets	
1.	Singapore	04	20	Oct / Nov 2017
1.	Russia	02	25	Sep / Oct 2017
3.	Sri Lanka – I	03	12	Oct 2017
4.	Sri Lanka – II	02	06	Nov 2017
4. 5. 6.	Bangladesh	01	20	Dec 2017
6.	Maldives	01	04	Dec 2017
7.	Bhutan	02	12	Dec 2017
8.	Nepal	01	12	Feb 2018
9.	Kazakhstan - I	02	12	May 2017
10.	Kazakhstan - II	02	12	Aug/Sep 2017
11.	Vietnam	02	13	Aug 2017
12	Kyrgyzstan	02	10	Nov 2017
13.	Turkmenistan	01	06	Nov 2017
	Total	25	164	

# INCOMING YEP DELEGATIONS: TENTATIVE

Ser No	Country to be Visited	Parti	cipation	Tentative Dates
NO		Offrs	Cadets	
1	Singapore (Desert Safari)	2	10	Nov 17
2	Kazakhstan (Desert Safari)	2	12	Nov 17
3	Bangladesh (Yachting Regatta)	1	06	Nov 17
4	Bangladesh (Belgaum Trek)	1	08	Oct/Nov 17
5	Sri Lanka (Shivaji Trail Trek)	1	06	Oct/Nov 17
6	Bangladesh	1	12	15-29 Jan 18
7	Bhutan	2	12	-do-
8	Kazakhstan	2	12	-do-
9	Kyrgyzstan	2	10	-do-
10	Russia	2	25	-do-
11.	Sri Lanka	2	12	-do-
12	Singapore	2	10	-do-
13	Nepal	1	10	-do-
14	Vietnam	2	13	-do-
15	Maldives	1	04	-do-
16	Turkmenistan	1	06	-do-
	Total	25	168	

Appendix J (Refers to Para 29 (c) of HQ DGNCC letter No 4359/Trg Directive/ DGNCC/Trg A dated Feb 17)

# SCHEDULE OF COURSES 2017-18 AT OTA KAMPTEE

S	Courses	Dui	ration	Vacancy	Remarks
No		From	To		
1.	R/SD/Pt-I/127 (Incl Navy – 20)	13 Mar 17	11 Apr 17	50	Carried fwd from previous
2.	R/SD/Pt-II/121	-do-	-do-	30	trg year 2016 -
3.	R/JD/Pt-I/130 (Incl Navy-30)	-do-	-do-	80	2017
4.	R/JD/Pt-II/124	-do-	-do-	35	1
5.	R/JD/ Pt -III/118	-do-	-do-	35	
6	SSB Screening Course 01/2017	19 Apr 17	28 Apr 17	102	
7.	PIOC-730	03 Apr 17	15 Apr 17	200	#
8.	PIOC-731&AF/Navy-135	17 Apr 17	29 Apr 17	240	\$
9.	PIOC-732	05 Jun 17	17 Jun 17	200	#
10	R/SD/Pt-I/128	29 May 17	27 Jun 17	30	780
11	R/SD/Pt-II/122	-do-	-do-	30	
12	R/JD/Pt-I/131	-do-	-do-	50	
13	R/JD/Pt-II/125	-do-	-do-	35	
14	R/JD/Pt-III/119	-do-	-do-	35	
15.	PIOC-733&AF/Navy-136	19 Jun 17	01 Jul 17	240	\$
16.	PIOC-734	03 Jul 17	15 Jul 17	200	#
17.	PIOC-735&AF/Navy-137	17 Jul 17	29 Jul 17	240	\$
18.	PRCN/SD-162	03 Jul 17	30 Sep 17	125	
19.	PRCN/JD-169	-do-	-do-	125	
20.	Ref/SD/JD/Pt-I/DC-32	-do-	-do-	50	
21.	PRCN/AF/Navy-14	03 Jul 17	22 Jul 17	40	
22.	PIOC-736	31 Jul 17	12 Aug 17	200	#
23.	PIOC-737 & AF/Navy-138	14 Aug 17	26 Aug 17	240	\$
24.	PIOC-738	28 Aug 17	09 Sep 17	200	#
25.	PIOC-739 & AF/Navy-139	11 Sep 17	23 Sep 17	240	\$
26.	PIOC-740	25 Sep 17	07 Oct 17	200	#
27.	PIOC-741	09 Oct 17	21 Oct 17	200	#
28.	PIOC-742 & AF/Navy-140	23 Oct 17	04 Nov 17	240	\$
29.	R/SD/Pt-I/129	09 Oct 17	07 Nov 17	30	
30.	R/SD/Pt-II/123	-do-	-do-	30	
31.	R/JD/Pt-I/132	-do-	-do-	50	
32	R/JD/Pt-II/126	-do-	-do-	35	
33	R/JD/Pt-III/120	-do-	-do-	35	

S	Courses	Du	ration	Vacancy	Remarks
No		From	To		
34	SSB Screening Course 02/2017	13 Nov 17	22 Nov 17	102	
35.	PIOC-743	06 Nov 17	18 Nov 17	200	#
36,	PIOC-744 & AF/Navy- 141	20 Nov 17	02 Dec 17	240	\$
37.	PIOC-745	04 Dec 17	16 Dec 17	200	#
38.	PRCN/SD-163	27 Nov 17	24 Feb 18	125	100
39.	PRCN/JD-170	-do-	-do-	125	
40.	Ref/SD/JD/Pt-I/DC-33	-do-	-do-	80	
41.	PIOC-746 & AF/Navy- 142	18 Dec 17	30 Dec 17	240	\$
42.	PIOC-747	01 Jan 18	13 Jan 18	200	#
43.	PIOC-748 & AF/Navy- 143	15 Jan 18	27 Jan 18	240	\$
44.	PIOC-749	29 Jan 18	10 Feb 18	200	#
45.	PIOC-750 & AF/Navy- 144	12 Feb 18	24 Feb 18	240	\$
46.	PIOC-751	26 Feb 18	10 Mar 18	200	#
47	PIOC - 752	12 Mar 18	24 Mar 18	200	#
48.	PIOC-753 & AF/Navy- 145	26 Mar 18	07 Apr 18	240	\$
49.	R/SD/Pt-I/130	02 Mar 18	31 Mar 18	30	
50.	R/SD/Pt-II/124	-do-	-do-	30	
51.	R/JD/Pt-I/133	-do-	-do-	50	
52.	R/JD/Pt-II/127	-do-	-do-	35	
53.	R/JD/Pt-III/121	-do-	-do-	35	

# Legends :-

- # PIOC (Army)
- \$ PIOC (Army, Air Force & Navy)

Appendix K
(Refers to Para 29 (d) of HQ DGNCC
letter No 4359/Trg Directive/
DGNCC/Trg A dated Feb 17)

# SCHEDULE OF COURSES AT OTA, GWALIOR

# Trg Yr 2017-18

S No.	Course Name		Str	Duration in Days	From	То
1	Ref – cum - Pro	WTLO REF-10		30		26 Jul 17
		Ref - cum - Pro SW-55 (incl Navy SW - 10)		30	27 Jun 17	
		Ref - cum- Pro JW-57 (Incl Navy JW - 15)	105	30		
		GCI Ref-62		30		
		AF/Navy Part 1-9		21	27 Jun 17	17 Jul 17
2	PRCN-I	PRCN/GD/SW-100	105	90	14 Aug 17	11 Nov 17
		CEC/SW-71		90		
		PRCN/GD/SW-100		90		
		CEC JW-73		90		
		GCI New Entry - 31		90		
3	SSB SCREENING	SSB-29	51	10	15 May 17	24 May 17
4	COURSE	SSB-30	51	10	01 Dec 17	10 Dec 17
5	PRCN-II	PRCN/GD/SW-101		90		
		CEC /SW-72	105	90	12.0	
		PRCN/GD/SW-103		90		
		CEC/ JW-74		90	15 Jan 18	14 Apr 18
		GCI New Entry - 32		90		

Appendix G (Refers to Para 29 (a) of HQ DGNCC letter No 4359/Trg Directive/ DGNCC Feb 17) Trg A dated

## SCHEDULE OF COURSES AT NAVAL ESTABLISHMENT

Sr. No.	Course	Period	Location
1.	Pre-Commission (SD)	(i) 03 Jul – 22 Jul 17 (03 Weeks) (ii) End Aug to End Oct 17 (09 Weeks)	OTA Kamptee Seamanship School, Kochi
2.	Pre-Commission (SW)	(i) Jul/Aug 2017 (03 Weeks) (ii) End Aug to End Oct 17 (09 Weeks)	OTA Gwalior Seamanship School, Kochi
3.	Pre-Commission (JD/JW)	Mid Sep to End Oct 17 (06 Weeks)	-do-
4.	Refresher (SD/JD)	Jun/Jul 2017 (03 Weeks)	OTA Kamptee / INS Circars/SWS/NAMAC, Vizag
5.	Refresher (SW/JW)	Jun/Jul 2017 (03 Weeks)	OTA Gwalior / INS Circars/SWS/NAMAC, Vizag
6.	Refresher Naval PI Staff	Mid Aug to mid Sep 17 (03 Weeks)	Seamanship School, Kochi

Appendix H (Refers to Para 29 (b) of HQ DGNCC letter No 4359/Trg Directive/ DGNCC/Trg A dated Feb 17)

# SCHEDULE OF COURSES AT433 AIR FORCE STATION TAMBARAM / OTAs

S No	Courses	Period	Place
1.	Refresher Course (JD/JW)	17 Apr to 12 May 17	AF Stn Tambaram, Chennai
2	Refresher Course (SD/SW)	15 May to 09 Jun 17	AF Stn Tambaram, Chennai
3.	Pre-Commission (JD/JW)	19 Jun to 11 Aug 17	AF Stn Tambaram, Chennai
4.	Pre-Commission SW Part -I	27 Jun to 15 Jul 17	OTA Gwalior
5. 6.	Pre-Commission SD Part- I	03 Jul to 22 Jul 17	OTA Kamptee
6.	Refresher Course (JD/JW)	21 Aug to 16 Sep 17	AF Stn Tambaram, Chennai
7.	Pre-Commission SD/SW Part -II	03 Oct to 02 Dec 17	AF Stn Tambaram, Chennai
8.	Pre-Commission (JD/JW)	08 Jan 18 to 03 Mar 18	AF Stn Tambaram, Chennai

S	Name of Astroty	Conducting	Da	ate	Location	An	dhra	Prade	esh	Bih
No	Name of Activity	Dte	From	To	Location	SD	SW	JD	JW	SD
Adv	ance Leadership Camp	65	es :		76	46 9			0.00	2 Y
	ALC I	PHHP&C	07 Sep 17	18 Sep 17	Malout	-	200			-
2	ALC II	UP	21 Aug 17			-		-		35
3.	ALC III ( SSB Screening Capsule)	Guj	01 Jun 17	12 Jun 17	Junagadh	16	-	-		16
4.	ALC IV	NER	15 Nov 17	26 Nov 17	Gormur	-				
5.	ALC V	WB&S	28 Mai 17	08 Jun 17	Kharagpur	35	35	de.		94
6.	ALC VI (SSB Screening Capsule)	TNP&AN	06 Dez 17	17 Dez 17	Coimbatore	16				16
	TOTAL	1				67	35	***		67
Arm	y Wing Training				₩.		12.00			
7.	TSC (Boys)	UP	18 Sep 17	29 Sep 17	DGNCC Camp	33		07		33
	TSC (Girls)	PHHP&C	18 Sep 17		DGNCC Camp	-	32		08	-
	TOTAL	***************************************			tion to the same of the same o	33	32	07	08	33
Nav	al Wing Training					Vir.				
9.	NSC	Kar&G	01 Okt 17	12 Okt 17	Karwar	28	12			18
10.	Sailing Regatta	Odisha	Dates later		INS Chilka	03	03			03
11.	Naval ATC (SW)	Ker & L	14 Jan 18 t	o 25 Jan 18	INA Ezhimala	-	19			
	TOTAL		•		•	31	34	-	**	21
Air \	Wing Training					-	-		-	-
	VSC	Rajasthan	23 Okt 17	03 Nov 17	Jodhpur	33	12	***		24
	TOTAL					33	12	***		24
Roc	k Climbing Training Camp				412				-	
	RCTC UK SD	UK	22 Sep 17	27 Sep 17	SSB Centre (Pauri)	-		-		18
14	RCTC UK JD	UK	22 Sep 17		SSB Centre (Pauri)	-		-		
15	RCTC UKSW	UK	27 Sep 17		SSB Centre (Pauri)	-		-		-
16	RCTC UK JW	UK	27 Sep 17		SSB Centre (Pauri)	-	-	_		-
17	RCTC MP SD	MP&CG	01 Nov 17	12 Nov 17	Gwalior	16		-		
18.	RCTC MP JD	MP&CG	01 Nov 17		Gwalior	- 10		12	-	-
	RCTC MP SW	MP&CG	16 Nov 17	27 Nov 17		1	16		-	-

20.	RCTC MP JW	MP&CG	16 Nov 17	27 Nov 17	Gwalior		-	-	12	-
	TOTAL	4				16	16	12	12	18
Spe	cial National Integration (	Camp				-				
21.	SNIC Leh	J&K	23 Aug 17	03 Sep 17	Leh	06	04		***	04
22	SNIC NER	NER	Dates	Later	Kohima	20	20			15
23.	SNIC Kavaratti	Ker & L	17 Apr 18		Kavaratti	06	04	**		05
24.	SNIC AP	AP	09 Okt 17	20 Okt 17	Peddapuram	24	20	-		10
25.	SNIC Jaisalmer	Raj	18 Nov 17	29 Nov 17	Jaisalmer	10	06	**	. **	10
26.	SNIC Port Blair	TNP&AN	09 Feb 18	20 Feb 18	Port Blair	02	03	***	24	02
	TOTAL	70			10	68	57			46
Nati	onal Integration Camp				1.0	- 2				
27.	AP NIC I	AP	01 Aug 17	12 Aug 17	Secunderabad	90	60	130	80	10
28.	AP NIC II	AP	13 Nov 17			90	60	110	76	10
29	AP NIC III	AP	08 Jan 18	19 Jän 18	Guntur	90	60	130	80	10
30.	Bih & J NIC I	Bih & J	07 Nov 17	18 Nov 17	Patna	10	06	-		90
31.	Bih & J NIC II	Bih & J	04 Sep 17	15 Sep 17	Dhanbad	10	06	-	***	90
32.	Delhi NIC I	Delhi	Second wee	ek of Oct 17	DGNCC Camp	10	06			10
33.	Delhi NIC II	Delhi	18 Jan 17	29 Jan 17	DGNCC Camp	10	06	-	***	10
34	Guj NIC I	Guj	24 Aug 17	04 Sep 17	Rajkot	10	06	-	-	10
35.	Guj NIC II	Guj	10 Aug 17	21 Aug 17	Gandhinagar	10	06			10
36.	J&K NIC I	J&K	07 Nov 17			10	06	-		10
37.	Kar&G NIC I	Kar&G	15 Mai 17	26 Mai 17	Mysore	10	06	44	***	10
38.	Kar&G NIC II	Kar&G	14 Okt 17	25 Okt 17	Medikere	10	06			10
39	Kar&G NIC III	Kar&G	18 Jan 18	29 Jan 18	Bellary	10	06	ed	***	10
40.	Ker& L NIC I	Ker&L	14 Mai 17	25 Mai 17	Cherthala	10	06			10
41.	Ker& L NIC II	Ker&L	01 Dez 17	12 Dez 17	Calicut	10	06			10
42.	MP&CG NIC I	MP&CG	21 Nov 17	02 Dez 17	Bhilai	10	06	**		10
43	MP&CG NIC II	MP&CG	21 Okt 17	01 Nov 17	Indore	10	06	***		10
44.	MP&CG NIC III	MP&CG	16 Dez 17	27 Dez 17	Maihar	10	06			10
45.	Mah NIC I	Mah	05 Mai 17	16 Mai 17	Satata	10	06	**	***	10
46.	Mah NIC II	Mah	07 Okt 17	18 Okt 17	Mumbai	10	06	***	***	10
47	Mah NIC III	Mah	24 Okt 17	04 Nov 17	Nasik	10	06	++		10
48.	NER NIC I	NER	17 Dez 17	28 Dez 17	Tezpur	10	06		***	10

49	NER NIC II	NER	09 Dez 17	20 Dez 17	Silchar	10	06	-		10
50	Odisha NIC I	Odisha	04 Okt 17	15 Okt 17	Bhubaneswar	10	06			10
51	Odisha NIC II	Odisha	05 Dez 17	16 Dez 17	Rourkela	10	06	***		10
52	PHHP&C NIC I	PHHP&C	15 Jun 17	26 Jun 17	Amritsar	10	06	-	-	10
53	PHHP&C NIC II	PHHP&C	10 Ján 18	21 Jän 18	Ropar	10	06	240		10
54	PHHP&C NIC III	PHHP&C	02 Okt 17	13 Okt 17	Malout	10	10		-	10
55	Raj NIC I	Raj	25 Okt 17		Udaipur	10	06	-		10
56	Raj NIC II	Raj	08 Nov 17	19 Nov 17	Bharatpur	10	06	-	***	10
57	TNPAN NIC I	TNP&AN	06 Nov 17		PM University, Vallam	10	06	-		10
58	TNPAN NIC II	TNP&AN	15 Nov 17	26 Nov 17	Nagercoil	10	06	-		10
59		UP	22 Jän 18	02 Feb 18	Ghaziabad	10	06		***	10
60	UP NIC II	UP	03 Okt 17	14 Okt 17	Varanasi A	10	06	***		10
61	UK NIC I	UK	18 Jun 17		Lansdown	10	06			10
62	WB&S NIC I	WB&S	02 Okt 17	13 Okt 17	Burdwan	10	06	-		10
63		WB&S	29 Nov 17	10 Dez 17	Siliguri	10	06	***	***	10
	TOTAL					610	388	370	236	530
	TOTAL NIC & SNIC					678		370		
Boy	s Trek					-		-		Andrewson and the
1.	AP Trek I	AP	06 Oct 17	13 Okt 17	Tirupati	80		80		25
2	4 Fire Inches Committee Co	AP	12 Dez 17	19 Dez 17		80	99	80		
3	Gaya Trek I	Bih&J	19 Nov 17				44			-50
4	Gaya Trek II	Bih&J	01 Dec 17	10 Dez 17	Patratu	30		30	-	50
5	SP Narmada Trek I	Guj		11 Dez 17		35	-	35	-	25
6	SP Narmada Trek II	Guj	09 Dez 17				-			946
7	Belgaum Trek	Kar&G	23 Dez 17			35		35	***	25
8	Kerala Trek I	Ker&L	19 Sep 17				-			25
9	Kerala Trek II	Ker&L	27 Aug 17	03 Sep 17	Thriprayar	30	0.00	30	0.0	
	Incidia fick ii					4.5		45		25
10	Shivaji Trail Trek I	Mah	30 Nov 17	07 Dez 17	Kolnapur	45		40		
10	Shivaji Trail Trek I	Mah Mah	30 Nov 17 03 Dez 17	07 Dez 17 10 Dez 17		45		45		
				10 Dez 17		40	-	40		
11	Shivaji Trail Trek I Shivaji Trail Trek II Amarkantak Trek I	Mah	03 Dez 17	10 Dez 17 23 Mai 17	Kolhapur					-
11 12 13	Shivaji Trail Trek I Shivaji Trail Trek II Amarkantak Trek I	Mah MP&CG	03 Dez 17 16 Mai 17	10 Dez 17 23 Mai 17 31 Mai 17	Kolhapur Amarkantak		-			25

16.	Odisha Coastal Trek	Odisha	15 Jan 18	22 Jān 18	Puri	20	-72	20	***	25
17.	UK Trek I	UK	27 Sep 17	06 Okt 17	Ranikhet		-			
18.	UK Trek II	ÜK	20 Feb 18	01 Mar 18	Dehradun					20
19.	UP Trek I	UP	13 Nov 17	22 Nov 17	Kalagarh	35		35		-
20.	UP Trek II	UP	23 Nov 17	02 Dez 17	Kalagarh		-			30
	TOTAL BOYS	1000			***************************************	455		455		350
Sirl	s Trek					10		-		
21.	Himachal Trek I	PHHP&C	05 Jun 17	14 Jun 17	Arki	-		**	-	-
22.	Himachal Trek II	PHHP&C	16 Jun 17	25 Jun 17	Arki		40		30	
23.	Ajmer Trek I	Raj	07 Nov 17	15 Nov 17	Ajmer	-	40		40	-
	Ajmer Trek II	Raj	18 Nov 17	26 Nov 17	Ajmer	-			-	
25.	Nilgiri Trek I	TNP&AN	01 May 17	10 Mai 17	Udhagamandalam	-	50	-	30	94
26.	Nilgiri Trek II	TNP&AN	13 Mai 17	22 Mai 17	Udhagamandalam	-		-		-
27	Darjeeling Trek I	WB&S	02 Nov 17	22 Nov 17	Siliguri	-				
28.	Darjeeling Trek II	WB&S	02 Nov 17	22 Dez 17	Siliguri	-	30		30	***
29.	TOTAL GIRLS	40		7	17 763		80	***	60	-
	TOTAL TREK					455	80	455	60	350
Safa	iri	Late Com-			3507-1406	- V				
1.	Camel Safari	Raj	18 Nov 17	29 Nov 17	Jaisalmer	01	-		-	01
$\overline{}$										

# DIRECTORATE WISE DISTRIBUTION OF VACANG

& J	harkh	and		De	elhi		G	ujarat	Dad	ar.	Jam	mu &	Kas	hmir	Kar	natak	a & (	Goa		Kera	ala &		Mad	hya F	rade
SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD
	-	-	20	20	-	-	-		-		35	35	-	-	-	22	-	-	-	-	-	-			144
35	-	-	20	20		-	-	-					-	-	-	**	-		-	**	-	-	35	35	
	-		16			-	44	77.			16	-	-		16	777		-	16	77	-	-	16		
-2	-	-	***	-		-	35	35	-			***	-	-	35	35						-		***	
-	i den	ine.	***	**		-	-	***	94	**	-00	***		046	-	44	in the contract of	**	35	35	***	ine.	- 146	***	
22			16			-	16				16		-	-	16				16				16		
35	***	**	72	40			95	35	**		67	35	**		67	35	**		67	35	**		67	35	
	07		33	-	07	-	33		07		33		07		33		07	-	33		07	-	33		07
32		08		32		08	-	32	-	08	-	32	-	08	-	32		08		32	-	08		32	
32	07	08	33	32	07	08	33	32	07	08	33	32	07	08	33	32	07	08	33	32	07	08	33	32	07
																		7							
12		**	18	12		-	23	12	**		18	12			28	12	**	**	28	12	-		23	12	
03	***	-	03	03		-	03	03	-	**	03	03	++		03	03	***	***	03	03	-		03	03	
03	***			06			-	10	**	**	-	03	-		-	17	-			14	-			09	
18	-		21	21		-	26	25	**		21	18	**		31	32	**	**	31	29		**	26	24	
09			16	17	-		27	09	-				-		28	14			24	09			27	09	-
09			16	17			27	09							28	14			24	09	-	-	27	09	
00			10	1			21	03	-						20	14	-		24	00	-	-	21	05	
2			18	-		-	18		-		18	***	-		-	22		***	-	2			-	**	- 22
**	14	-		0-0	14	-			14			***	14	***	-	33	***		**		-	-	***	***	
18	-		-	18	-	-	-	18		-22		18	-		100	-	-	-	-	-+		-		***	
-		14		-		14	-		-	14	-		-	14	-				-		-	-		-	
24	-			**	-	-	-	***	-	**	-		***	946	16	14.0	-	***	16				22	-	***
+-		-	-						-						-	++	12				12	-		-	24
-				-	-	-			-		-			-	-	16	-	-		16	-			22	

**	-			-			-		-		-		-	-	-	- 22		12	-	77	-	12		***	
18	14	14	18	18	14	14	18	18	14	14	18	18	14	14	16	16	12	12	16	16	12	12	22	22	24
04		***	04	04	-		04	04			10	10	***		06	04		***	06	04	-	*	04	04	
15		**	15	15	-		15	15			15	15		-	15	15	-	-	15	15	-	**	15	15	-
04	**	+	04	04			05	04	-	**	05	05	-	**	06	04	**		10	10	-	-	05	04	-
06	***	**	10	06		-	10	06		**	12	80	-	0.0	10	06	200	-	10	06	-		10	06	-
06	***	**	10	06		-	10	06	-	**	12	80	***	-	10	06	**	**	10	06	-	***	10	06	-
03	***		02	03		-	02	03	-	**	02	03			02	03	***	-	02	03	-	**	02	03	
38	**	**	45	38	**	+	46	38	**	**	56	49	*	**	49	38	**	**	53	44	**	**	46	38	
06	-	-	10	06	-	2	10	06	-	2	-		-	-	10	06	-	-	10	06		-	10	06	-
06		-	10	06			10	06	-		14	10	-		10	06		-	10	06		-	10	06	-
06			10	06			10	06							10	06			10	06			10	06	-
60	110	76	10	06	-		10	06	-		14	10	-	-	10	06			10	06			10	06	
60	130	80	10	06		1-4	10	06					-		10	06	-	-	10	06	-		10	06	-
06			90	60	130	80	10	06							10	06			10	06			10	06	٦.
06			90	60	110	76	10	06	-		14	10			10	06			10	06	-		10	06	1
06		-	10	06			90	60	110	76	14	10	-	-	10	06		-	10	06		-	10	06	-
06			10	06			90	60	130	80			-		10	06			10	06			10	06	-
06	-		10	06		-	10	06	000		90	60	120	74	10	06			10	06	-		10	06	1
06	- 0.00	-04-	10	06		-	10	06	***	**	++			-	90	60	130	80	10	06	-	-0.0	10	06	-
06			10	06		-	10	.06			14	10			90	60	110	76	10	06	-		10	06	-
06	***	***	10	06		-	10	06	-	***		***	44	-	90	60	130	80	10	06			10	06	-
06		***	10	06			10	06	***	**	**				10	06	400	**	90	60	130	80	10	06	-
06			10	06	-	-	10	06	-		14	10	-	-	10	06		-	90	60	110	76	10	06	-
06	***		10	06			10	06	-			***	**	-	10	06	**	#	10	06			90	60	13
06		***	10	06			10	06	**	**	14	10	-	-	10	06	***	**	10	06		-	90	60	11
06	-	**	10	06			10	06		**	-	***	-	-	10	06		**	10	06	-		90	60	13
06	**	**	10	06	-	-	10	06		**		**		-	10	06	**	**	10	06	-	**	10	06	-
06	-	*	10	06		-	10	06		***			***		10	06			10	06	-		10	06	-
06	++		10	06	-	-	10	06	-		14	10			10	06	++	++	10	06	-		10	06	-
06	-	**	10	06			10	06	246	**	14	10	***	-	10	06	-	**	10	06		-	10	06	-

							-												_	participation in the last of t					
06	-		10	06			10	06	-		-	cee to	-	-	10	06			10	06		-	10	06	
06			10	06			10	06			14	10		100	10	06			10	06			10	06	**
06			10	06	22	24	10	06	- 00	22	-		-	-	10	06		141	10	06	-		10	06	22
06			10	06	-		10	06			14	10		-	10	06		-	10	06			10	.06	
06			10	06		-	10	06	in.		96		-	-	10	06	-		10	06	-		10	06	**
10	.00		10	10	646	-	10	10	50.		10	10		60.	10	10	.00	-	10	10	, mar		10	10	24
06	-		10	.06		-	10	06	·		14	10	-	-	10	06	-		10	06	-	-	10	06	
06	-		10	06		-	10	06	-	**	-	***	-	-	10	06		**	10	06	-	***	10	06	**
06			10	06	64	-	10	06			***	-	-		10	06		-	10	06	-		10	06	99
06	-		10	06			10	06	- 000	**	14	10	-		10	06			10	06	-	***	10	06	***
06			10	06	2	-	10	06	-	***	14	10	-	-	10	06			10	06	-	**	10	06	\$2
06	***		10	06	55	jan.	10	06		- 00	***	***	**	**	10	06	***		10	06	-	***	10	06	33
06			10	06			10	06		**	14	10	-	-	10	06			10	06	-	-	10	06	
ne	-		10	06	64	-	10	06		- 22	-		***	-	10	06	-	-	10	06	-	**	10	06	
06		_	40	06		1	10	06			14	10	-	-	10	06	***	-	10	06		-	10	.06	
06	***	-	10	00	22	-	10	ww.		0.00		10.00													
_	240	156	530	334	240	156	530	334	240	156	324	230	120	74	610	388	370	236	530	334	240	156	610	388	370
06	240 240	-	THE REAL PROPERTY.	minority some	-	156 156	months and the		240 240	-	-	THE REAL PROPERTY.	120	74 74	610 659	388 426	370 370	236 236	530 583		240 240	156 156	610 656	388 426	370 370
06 334	-	-	530	334	240	-	530	334	-	156	324	230	<b>Inchesions</b>	_	-	-	-				-	-	-	nimumimus	
06 334	-	-	530	334	240	-	530	334	-	156	324	230	<b>Inchesions</b>	_	-	-	-				-	-	-	nimumimus	
06 334 372	240	156	530	334 372	240	156	530 576	334 372	240	156 156	324 380	230 279	120	74	659	426	370	236	583	378	240	156	656	426	370
06 334 372	240	156	530 575	334 372	240 240	156	530 576 25	334 372	240 25	156 156	324 380 15	230 279	120	74	30	426	370	236	583	378	240 25	156	656	426	370
06 334 372 -	240	156	530 575	334	240 240	156	530 576 25	334 372	240 25 -	156 156 	324 380 15	230 279	120 15 -	74	30 -	426 	370 30 -	236	<b>583</b>	378	240 25 -	156	656  25	426 	370  25
06 334 372 	240 25 50	156	530 575 10 25	334	240 240 10 25	156	530 576 25	334	25 	156 156 	324 380 15 -	230 279	120 15 -	74	30 - 25	426  	370 30  25	236	<b>583</b> 25	378	240 25 - -	156	25 	426 	25 
06 334 372  	240 25 50 50	156	530 575 10 25	334	240 240 10 25	- - - -	530 576 25 	334	25 - - -	156 156  	324 380 15 - - 15	230 279	15 - 15	74  	30 - 25 -	  	370 30  25 	236	25 - 25	378   	25 - 25 25	156   	25  35	- - - -	25  35
06 334 372   	240 25 50 50 25	156	530 575 10 25 	334	240 240 10 25 -	- - - -	530 576 25 - - - 75	334	25 - - 75	156 156   	324 380 15 - 15 -	230 279	15 - 15 - 15 -	74   	30 - 25 -	   	370 30  25  25	- - - - -	25  25 25 25	378    	25 - - 25 25 25	156	25  35 40	- - - - -	25  35 40
06 334 372   	25 50 50 25 	156	530 575 10 25 - 20	334 372	240 240 10 25 - - 20	156	530 576 25 - - - 75 75	334 372	25 - - 75 75	156 156	324 380 15 - 15 -	230 279    	15 - 15 - 15 -	74	30 - 25 - 25	426	370  25  25 	- - - - -	25  25 25 	378	240 25 - 25 25 25 -	156    	 25  35 40 	- - - - - -	25  35 40
06 334 372    	25 50 50 25  25	156	530 575 10 25 - 20	334	240 240 10 25 - - 20	- - - - - -	530 576 25   75 75	334	25 - - 75 75	156 156	324 380 15 - - 15 - 15	230 279     	15 - 15 - 15 - 15	74	30 - 25 - 25 75	    	370 30 - 25 - 25 - 75	- - - - - - -	25  25 25  20	     	25 - 25 25 25 - 20	156     	25  35 40  25	- - - - - -	25  35 40  25
06 334 372    	25 50 50 25  25 20	156	530 575 10 25  20 25	334 372	10 25 - 20 25	- - - - - - - -	530 576 25   75 75  20	334	25 - - 75 75	156 156     	324 380 15 - - 15 - 15 - 20	230 279     	15 - - 15 - 15 - 15	74	30 - 25 - 25 75	     	370 30 - 25 - 25 - 75	- - - - - - - -	25 25 25 25 - 20 75	     	25 - 25 25 25 - 20 75		25  35 40  25	- - - - - - - -	370  25  35 40  25 30 
06 334 372     	25 50 50 25  25 20 	156	530 575 10 25  20 25	334	10 25 - 20 25		530 576 25 - - 75 75 - 20	334	25 - - 75 75	156 156      	324 380 15  15  15  20 	230 279	15 - 15 - 15 - 15 - 15	74	30 - 25 - 25 75 35	     	370 30  25  25  75 30	- - - - - - - -	25 25 25 25 25 - 20 75 75	      	25 - 25 25 25 - 20 75 75	156      	25  35 40  25 30	- - - - - - - -	370  25  35 40  25 30   25
06 334 372	25 50 50 25  25 20  25	156	530 575 10 25  20 25	334	240 240 10 25 - 20 25 10		530 576 25  -75 75  20 	334	25   75 75  20	156 156	324 380 15  15  15  20 	230 279	15 - 15 - 15 - 15 - 15	74	30 - 25 - 25 75 35		370 30  25  25  75 30	- - - - - - - - - -	25 25 25 25 25 - 20 75 75		25 - 25 25 25 - 20 75 75	156 	 25  35 40  25 30  25 75	- - - - - - - -	370  25  35 40  25 30 
06 334 372	25 50 50 25  25 20  25	156	530 575 10 25  20 25	334	240 240 10 25 - 20 25 10		530 576 25  -75 75  20  20	334	25   75 75  20	156 156	324 380 15  15  15  20 	230 279	15 - 15 - 15 - 15 - 15	74	30 - 25 - 25 75 35		370 30  25  25  75 30 35	- - - - - - - - - - - - - - - - - - -	25 25 25 25 - 20 75 75 25	378	25 - 25 25 25 - 20 75 75 25		 25  35 40  25 30 	- - - - - - - -	370  25  35 40  25 30   25
06 334 372	25 50 50 25  25 20  25  25	156	530 575 10 25 - 20 25 10	334 372	240 240 10 25 - 20 25 10		530 576 25 - - - - - - - - - - - - -	334	25   75 75  20	156 156	324 380 15  15  15  20 	230 279	15 - 15 - 15 - 15 - 15	74	30 - 25 - 25 75 35		370 30  25  25  75 30 35	- - - - - - - - - - - - - - - - - - -	25 25 25 25 20 75 75 25		25 - 25 25 25 - 20 75 75 25		 25  35 40  25 30  25 75		370  25  35 40  25 30  25 75

	25										15		15												
	20	***								**	10		10	-										***	
-	**		25	-	25	***	25		25				-	-	20	20	20	**	**				25		25
	20			-		-			-	22	15	- 44	15	-		-		++	25	-	25	-		94	
22	, ee	-	20		20										20		20	-		-+	-	ā i	25		25
-	30	***		2-0		-	25	***	25	**	15	-	15		-	**			24		-	-		in the	
**	345		135	**	135	**	285		260		115	***	110	**	315	<u></u>	310	***	330		330		380	**	38
											61 1													_	_
***		-		35	-	15	-	35	-	15	-	35	-	15	-	**	***	**			-			35	-
35	**	15		-		-	-			**	**			**	-	+-		-	-	35	-	15		-	-
25		25		20		20	-				-			-	-		***			20	-	20		30	-
						-	-		-			15	-	15		25		25			-				-
35	100	15	-	20		10		20	94	10	100				-	40	940	30	94		-		-	40	-
	-	-		-		-	-						-	-		**				40		20			-
				20		10	-	20	-	10			-		-						-			35	-
30	90	15	00				-		94	- "			CHO.	-	-	30	0.0	15	9.0	35		15	***	-	-
65		30		40		20		40	**	20		***	***			70	***	45		75		35		75	
65	345	30	135	40	135	20	285	40	260	20	115		110		315	70	310	45	330	75	330	35	380	75	38
							VI SATION				wo. 20119														
ė.		-	01	0.0		-	01	-	-		01	-		-	01	24		-	01	5.0		-	01		1

## CIES: CENTRALLY ORGANISED ACTIVITIES

h &	V	/lahar	ashtr	a	N	orth E	aste	m		Odi	sha		Pur	njab, l	Harya	na.		Rajas	than	D).	- 3	amil	Nadu	L	1 8
WL	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SE
			v 97			201 1	10 0	0 0			-1	pt 10		0		D 0			-	on v	77	. 10		7.7	60
			-	22	***			-	22				45	45			35	35	-			- 64			
	-		-			-	-	-	94	-	-	-			-	-		44	-	-	15	15		-	45
-	16				16	-	-	-	16				16	-	-		16		-		16			-	16
<u></u>	35	35	0.0	-22	45	45	-	-	- 22			-	22				**	-2	***		20	22	-		-
-	- am	***	94		-	-	-	bet.	35	35				-	an.	346	946		an .	***	-		-		
	16				16				16	-			16	-			16		-		44				16
	67	35	-		77	45	**		67	35	-	-	77	45		**	67	35	**		75	15			77
	11252-0				1122																	-			100
	33		07		33	-	07		33		07		33		07		33	- 57	07		33		07	-	33
80	-	32		08		32	***	80	+	32		08		32	**	08		32		08		32		08	-
80	33	32	07	08	33	32	07	08	33	32	07	08	33	32	07	08	33	32	07	08	33	32	07	08	33
44	28	12		**	18	12		in the contract of	23	12			28	12	-		18	12	***		28	12		***	23
	03	03		**	03	03		-	03	03			03	03	-		03	03	**		03	03			03
	-	14	-	++	-	06		-	++	09				14				09				19			-
	31	29	-		21	21	**		26	24	**	**	31	29	**	***	21	24		**	31	34	**	**	26
														-											
	27	09			28	12	-	-	22	09	-	0+	32	16			26	12	**	-	.30	12			26
**	27	09	**		28	12	***		22	09			32	16		***	26	12	***		30	12	***		26
2	-		-	22				-	- 22			-	18	-			18	-2	-		200	22	-		11
	-	-			-			-	44		-	-		-	14	-			14	-	-			-	
	_	-	-			-		-		-	_	-	-	18	-	-		18	-	-	_			-	-
	_		_	-	_		-	_	-	_	_	_		-	-	14	_		_	14			_	-	
22	16		24		16	-	-	-	16	-				-	-	174	-				16		-	-	-
		-	12		-	-	12	_		-	12	-	-	_	-	-	-		_	-			12		-
	_	16			-	16	12		-	16	-	_	-		-	-	-	-			_	16	12	-	-
		,0				.0				, 0									_			.0			

24	-	***		12				12	- 25	-	-	12		-	-		***		-					12	
24	16	16	12	12	16	16	12	12	16	16	12	12	18	18	14	14	18	18	14	14	16	16	12	12	18
-	06	04		**	07	07	***		04	04	-		06	04	*	***	04	04		***	06	04	-	*	06
	15	15	-		69	41	***	-	15	15	-	-	15	15		***	15	15	-		15	15	-		15
	06	04		**	07	07			04	04			06	04			05	04			05	04	-	-	06
	10	06	-	**	12	08	***	-	08	04		-	10	06		-	10	06	200	-	10	06	-		10
24	10	06	000	**	12	08		(44)	80	04	**	-	10	06			24	20		***	10	06	-	***	10
-	02	03	**	**	02	03	***	-	02	03	-		02	03			02	03	***	-	59*	41*			02
**	49	38	***		109	74			41	34			49	38	***	**	60	52	++	***	105	76	**	***	49
-	10	00	_		10	00		-	10	00	_		1 40	00		_	1.40	00		_	1.40	00		_	10
	10	06			10	06			10	06	-		10	06			10	06		-	10	06	-		10
22	10	06		***	10	06			10	06	-	···	10	06			10	06		-	10	06		-	10
	10	06			10	06			10	06			10	06			10	06			10	06	-		10
-010	10	06			10	06		- 100	10	06	-	-	10	06			10	06		- 00	10	06			10
77	10	06		**	10	06			10	06			10	06			10	06			10	06	1		10
-	10	06			10	06			10	06			10	06			10	06			10	06	-		10
0.0	10	06	- 00		10	06		-	10	06			10	06			10	06	-	- 0-0	10	06			10
	10	06			10	06			10	06		-	10	06			10	06			10	06	-		10
-	10	06			10	06			10	06	-	-	10	06			10	06			10	06	-		10
	10	06			10	06			10	06			10	06			10	06			10	06	-		10
	10	06			10	06			10	06			10	06	-0.0		10	06			10	06			10
-	10	06			10	06	-	-	10	06	-	-	10	06		-	10	06	-	-	10	06	-	-	10
-	10	06	-		10	06	***		10	06		_	10	06			10	06			10	06			10
-	10	06	94		10	06			10	06	***		10	06	**		10	06	44	***	10	06			10
80	10	06	-	- 20	10	06	-	-	10	06	-	-	10	06	-		10	06	-	-	10	06	-	-	10
76	10	06			10	06		-	10	06			10	06			10	06			10	06	-		10
80	10	06			10	06		-	10	06		-	10	06			10	06	-	-	10	06	-		10
	90	60	130	80	10	06		-	10	06	-	_	10	06			10	06	-		10	06	-	-	10
	90	60	130	80	10	06		-	10	06		_	10	06		-	10	06	-		10	06	-	-	10
	90	60	110	76	10	06	-	-	10	06	-		10	06	-	-	10	06		-	10	06	-	-	10
-	10	06	110	70	90	60	110	76	10	06	-	-	10	06			10	06	-	-	10	06	-	-	10

					printers/enablemy	Printer and Printers	and the same of the	2.0	The latest designation of the latest designa	_				-	-	-			-	_	- 4.0	-			_
	10	06			90	60	130	80	10	06			10	06	-		10	06	-		10	06		-	10
	10	06			10	06		-	90	60	110	76	10	06			10	06			10	06	-	-	10
	10	06	-	24	10	06		-	90	60	130	80	10	06	-		10	06		***	10	06		-	10
.00	10	06	-		10	06		-	10	06	-	-	90	60	110	76	10	06			10	06	-		10
-	10	06		**	10	06	***	-	10	06	**	20	90	60	130	80	10	06			10	06	-	-	10
40	10	10	64		10	10		no.	10	10		94	20	20			10	10	40		10	10			10
	10	06		**	10	06	***	-	10	06		-	10	06	-		90	60	110	76	10	06		-	10
-	10	06	-	**	10	06	***	-	10	06	***		10	06	***	***	90	60	130	80	10	06	-	**	10
-	10	06		60	10	06	-	-	10	06	-	900	10	06		-	10	06			90	60	130	80	10
	10	06		**	10	06			10	06			10	06			10	06		***	90	60	110	76	10
2	10	06	-	**	10	06	***	-	10	06			10	06	**		10	06	-		10	06	-	**	90
**	10	06	***	6-8	10	06		-	10	06	***	**	10	06	***		10	06	***	***	10	06	-	***	90
	10	06	- 040	**	10	06	40	-	10	06		- 040	10	06		40	10	06			10	06		-	10
	10	06	-	22	10	06	***	-	10	06	-	-	10	06		-	10	06	-		10	06	-	***	10
		0.0			10	06		-	10	06	***	-	10	06	-		10	06	-00	++	10	06		-	10
	10	06	-	77	10	~~.	1000		7.40																
236	610	388	370	236	530	334	240	156	530	334	240	156	540	344	240	156	530	334	240	156	530	334	240	156	530
-	610	388	-		and the later of	THE RESIDENCE OF	THE RESERVE	-	-	-	240 240	156 156	540 589	344 382	240 240	156 156	530 590	334 386	240 240	-	-	334 410	240 240	156 156	and the same
236	610	388	-	236	530	334	240	156	530	334		-	-	-	and the second	*****	-	mineral section of	THE REAL PROPERTY.	-	-	-	-	-	and the same
236	610	388	-	236	530	334	240	156	530 571	334	240	-	-	-	and the second	*****	-	mineral section of	THE REAL PROPERTY.	-	-	-	-	-	-
236	610	388 426	-	236 236	530 639	334 408	240 240	156 156	530	334 368		156	589	382	240	156	-	386	THE REAL PROPERTY.	156	635	410	240	156	579
236 236	610 659	388 426	370	236 236	530 639	334 408	240 240	156 156	530 571	334 368	240	156	589	382	240	156	-	386	THE REAL PROPERTY.	156	635	410	240	156	579  30
236	610 659 25	388 426	370 25	236 236 	530 639 - 15	334 408 	240 240 - 15	156 156	530 571 25	334 368 	240 25	156	589  25	382	240  25	156	-	386	240	156	635 - 40	410	- 40	156	579  30
236	610 659 25 25	388 426	25 25	236	530 639 - 15 25	334 408 	240 240 - 15 25	156 156	530 571 25 25	334 368  	240 25 25	156  	589  25 35	382	240  25 35	156	590	386	240	156	- 40	410	- 40 -	156	579 30 40
236	610 659 25 25	388 426	25 25	236	530 639 - 15 25 -	334 408	240 240  15 25 	156 156	530 571 25 25	334	25 25 	156  	589  25 35	382 - - - -	240  25 35	156  	590	  	240	156  	 40  40	410	- 40 - 40	156  	30 40 
236	25 25 -	388 426	25 25 -	236 236	530 639 - 15 25 -	334	240 240  15 25 	156 156	530 571 25 25	334 368	25 25 	- - - - -	25 35 	- - - - -	240 25 35 -	156	590 - 20	386   	240  20	156   	 40  40 	410	- 40 - 40 -	156   	30 40
236	25 25 - 25	388 426	25 25 - 25	236 236    	530 639 - 15 25 -	334	240 240  15 25 	156 156	25 25 	334 368	25 25 - -	- - - - -	- 25 35 - 40	382	240  25 35  40	156	- 20	   	- 20 15	156	 40  40  30	410	- 40 - 40 - 30	156	30 40  30
236	25 25 25 - 25	388 426     	25 25 - 25 -	236 236     	530 639 - 15 25 - 25	334	240 240 - 15 25 - 25	156 156	25 25 25   20	334 368	25 25 - - 20	    	 25 35  40	- - - - - -	240  25 35  40 	    	- 20 15	    	240  20 15 	    	 40  40  30 25	410     	- 40 - 40 - 30	156	30 40  30 30
236	25 25 - 25 - 35	388 426	25 25 - 25 -	236 236      	530 639 - 15 25 - 25	334	240 240 - 15 25 - 25	156	25 25 25   20	334	25 25 - - 20	- - - - - - - -	- 25 35 - 40 -	- - - - - - - -	240 25 35  40 		- 20 15 -	     	240  20 15 	     	 40  40  30 25 	410     	-40 -40 -40 -30 25		30 40  30 30
236	25 25 25 - 25 - 35 -	388 426	25 25 - 25 - 25 - 30	236 236      	530 639 - 15 25 - 25 - 25	334 408	240 240 - 15 25 - 25 - 25	156 156	25 25   20 20	334	25 25 - - 20 20	      	- 25 35 - 40 -	       	240 25 35  40 		- 20 15 - - 15		240  20 15  15	       	 40  40  30 25  40	410      	-40 -40 -40 -30 25		30 40  30  30 
236	25 25 25 - 25 - 35 - 75	388 426	25 25 - 25 - 30 75	236 236             	530 639 - 15 25 - 25 - 25 - 20 -	334 408	240 240  15 25  25  25	156	25 25 25  20 20 25	334	25 25 - - 20 20	       	 25 35  40  35	       	240 25 35  40  35		 20 15  15 		240  20 15  15 		 40  40  30 25  40	410      	 40  40  30 25 40 		30 40  30  30  25
236 236        	25 25 25 - 25 - 35 - 75	388 426	25 25 - 25 - 30 75	236 236             	530 639 - 15 25 - 25 - 20 - 15	334	240 240 - 15 25 - 25 - 25 - 20 - 15	156 156	25 25  20 20 25 	334	25 25 - - 20 20 25 25		 25 35  40  35	382	240 25 35  40  35		20 15 - 15 - 15		240 20 15 - 15 - 15		 40  40  30 25  40	410	 40  40  30 25 40 		30 40  30
236 236             	25 25 25 - 35 - 75 65	388 426	25 25 25 - 25 - 30 75 65	236 236             	- 15 25 - 25 - 20 - 15 25	334 408	240 240 - 15 25 - 25 - 20 - 15 25	156	25 25 25 20 20 25 	334	25 25 - 20 20 25 -		- 25 35 - 40 - 35 35	382	240 		 20 15  15 		240  20 15  15 			410	- 40 - 40 - 30 25 - 40 - 40		30 40  30  25 20 40

	-		-		30		30	-	75		75						15		15						40
-			-		30	-	.00	-	7.5	-	13			-			And desired the least of							-	40
	30	***	30		1			in the same	10					-			25	**	25						-
		***		-	20		20	(848)	20	-	20	-	40	-	40		-	44		**		-		-	35
22		***	-	**	15		15	-	++	-	+	-	40		40			**		***	-	66	-		75
	30	-	30	**	-	-	**	-	25	0.0	25	20		-	***		20	**	20		24			-	75
**	360	**	355	••	390	••	390		270	**	270	**	310	**	310	**	140	**	140	**	280		280		430
15	-		-	_	-	35		15	-		I I			85		65	- 1				-	35		15	
_		40		20	_			-	**					85		65		25		15			_		
30			-		-	25		25						30		30	-	60		60			-		-
		40	-	40	-					25	-	25					-	60	-	60					
20			94			-		-	**					-			-		940		94	100	-	50	
		45	-	25					***	20		10		35		15		20	-	10	-	100		50	
25		35		15	-	Terror I				35	-	15		35		20	-		-		-	35	-	20	
-			-			30	***	20			**				**		-	20	0.0	10	**		-		
45		80		40		30	***	20	100	55	***	25		70	***	35		40	***	20		235		120	**
45	360	80	355	40	390	30	390	20	270	55	270	25	310	70	310	35	140	40	140	20	280	235	280	120	430
40	550	00	000	40	330	30	330	20	270	00	210	2.0	010	10	010	30	140	40	140	20	200	230	200	120	40
49	01			-	02			-	01	-			01	-			03			-	01	-	-	-	01

## Annexure to Appendix A

tar P	rades	sh	L	<b>Jttara</b>	khane	ď	W	est B	enga	1.8		Total			Str of	Domada
SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	Camp	Remarks
			45	4.5							450	150		- 1	300	
45	. 00		15	15	***		-				150	150 150	-		300	
			40			-	16				150 300		-		300	
77			16		-		-		-		150	150			300	
min.	- e-c		-			***	45	45	-			150			300	
	- to	***	10		-	- 840	16				150				300	
			16	45	-	-	_		-		300		-	-		
45	.ee		47	15	**	***	77	45	**		1200	600			1800	
	07	-	33		07	-	33		07		561		119		680	
32	-	08	-	32	-	08	30	32	-	08	-	544	-	136	680	
32	07	08	33	32	07	08	33	32	07	08	561	544	440	136	1,360	
32	07	Uo	33	32	07	UB	33	32	07	00	261	544	119	136	1,360	
12			18	12	-	-	18	12	-		386	204			590	
03		-	03	03	_	-	03	03	-		51	51	-		102	
09	-			03	-		-	06	-			170	-		170	
24	-		21	18		-	21	21	-		437	425			862	
				- 10					-			1221				
12	***	-	22	09	-		28	10	-	1	420	180			600	
12	***		22	09		***	28	10			420	180			600	
												~				
<u>_</u>			24	24			-		-	1	150			-	150	
**	14		**		22	***	***				***	-	120		120	
18	-	-		24		-	-		-		-	150	-		150	
-	-	14			_	22	-		-		-	-		120	120	
44	-		94	**			16				150	-	-		150	
					-				12		-		120		120	
-			-		-	_		16	_			150			150	

	-				***	-	-		-	12		-		120	120	
18	14	14	24	24	22	22	16	16	12	12	300	300	240	240	1,080	
04			04	04	-		06	04			93	77			170	
15			15	15	-	-	15	15			314	286			600	
04	**		04	02			05	04	24		94	76			170	
06	200		08	04	-	200	10	06	-		184	116			300	
06			08	04	-	-	10	06	-		184	116		***	300	
03			02	03	-		02	03	-		91	89			180	*Incl 95 cdts from A&N
38	**	***	41	32	**	**	48	38	**	**	960	760			1,720	
06	-	-	10	06		-	10	06	-		240	150	130	80	600	
06	-	-	10	06		-	10	06			254	160	110	76	600	
06			10	06		-	10	06			240	150	130	80	600	
06	-	_	10	06		-	10	06	-	- 1	254	160	110	76	600	
06	-	***	10	06		-	10	06	-		240	150	130	80	600	
06			10	06			10	06			240	150	130	80	600	
06			10	06			10	06	-	_	254	160	110	76	600	
06			10	06	-		10	06			254	160	110	76	600	
06			10	06			10	06			240	150	130	80	600	
06			10	06	***		10	06	-		250	156	120	74	600	
06	in .		10	06	++		10	06	-		240	150	130	80	600	
06			10	06		-	10	.06			254	160	110	76	600	
06	***	***	10	06	***	***	10	06			240	150	130	80	600	
06	44		10	06	44	44	10	06	***		240	150	130	80	600	
06			10	06	-	-	10	.06	-		254	160	110	76	600	
06	***		10	06			10	06	200		240	150	130	80	600	
06			10	06	***		10	06	**		254	160	110	76	600	
06	-	**	10	06	-		10	06	**		240	150	130	80	600	
06	**	***	10	06		**	10	06	-	**	240	150	130	80	600	
06	200	***	10	06	-		10	06	-	**	240	150	130	80	600	
06	**		10	06	-		10	06	-		254	160	110	76	600	
06		***	10	06		***	10	06	244		254	160	110	76	600	

-																
06	-		10	06		-	10	06	-		240	150	130	80	600	
06			10	06			10	06			254	160	110	76	600	
06		***	10	06	***	***	10	06	-	22	240	150	130	80	600	
06		***	10	06	and the		10	06			254	160	110	76	600	
06			10	06	**		10	06	-	**	240	150	130	80	600	
10	.00		10	10		.00	10	10	54	22	180	180			360	
06	-		10	06	**		10	06	·		254	160	110	76	600	
06	-	***	10	06	+4	-	10	06	-	**	240	150	130	80	600	
06			10	06	ee :	100	10	06			240	150	130	80	600	
06			10	06	-		10	06	- 20		254	160	110	76	600	
60	110	76	10	06		-	10	06	-	- 22	254	160	110	76	600	
60	130	80	10	06	***	***	10	06			240	150	130	80	600	
06			90	60	110	76	10	06			254	160	110	76	600	
06	-		10	06		-	90	60	130	80	240	150	130	80	600	
06	***		10	06		***	90	60	110	76	254	160	110	76	600	
334	240	156	450	280	110	76	530	334	240	156	9,054	5.746	4,350	2,810	21,960	
-	accession in the last		THE REAL PROPERTY.	-												
372	240	156	491	312	110	76	578	372	240	156	10,014	6,506	4,350	2,810	23,680	
372	240	156	491	312	110	76	578	372	240	156	10,014	6,506	4,350	2,810	23,680	
372	240	156	491	312	110	76		372		156		6,506		2,810		
-			491		110		25	_	25		250		250		500 500	
						-	25		25			-			500	
	30		-		_		25 - -		25		250 250 250		250 250 250		500 500 500	
	 30 40	-	-				25	-	25		250 250		250 250		500 500	
1 1 1 1	 30 40 	-	1 1		-		25 - - 35	-	25 - - 35		250 250 250 250 250		250 250 250 250		500 500 500 500	
1 1 1 1	30 40 		1 1		-		25 - - 35		25 - - 35		250 250 250 250 250 250 250		250 250 250 250 250 250 250		500 500 500 500 500	
1 1 1 1 1	30 40  30		1 1 1		1 1 1	1 1 1 1 1 1 1	25 - - 35 -		25  35 		250 250 250 250 250 250 250 250	   	250 250 250 250 250 250 250 250		500 500 500 500 500 500	
1 1 1 1 1	30 40  30						25 - - 35 -	-	25 - - 35 -		250 250 250 250 250 250 250 250 250	00 00 00 00 00 00 00	250 250 250 250 250 250 250		500 500 500 500 500 500 500	
	30 40 - - 30 -					1 1 1 1 1	25 - - 35 -		25 - - 35 -		250 250 250 250 250 250 250 250	50 50 50 50 50 50	250 250 250 250 250 250 250 250 250		500 500 500 500 500 500 500 500	
	30 40 - - 30 -			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			25 - - 35 -		25 - - 35 -		250 250 250 250 250 250 250 250 250 250	50 50 50 50 50 50 50 50	250 250 250 250 250 250 250 250 250 250		500 500 500 500 500 500 500 500 500	
	30 40 - - 30 - 25			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			25  35  		25 - 35 - -		250 250 250 250 250 250 250 250 250 250	100 100 100 100 100 100 100 100 100 100	250 250 250 250 250 250 250 250 250 250		500 500 500 500 500 500 500 500 500 500	
	 30 40  30  25			1 1 1 1 1 1 1 1 1 1			25  35  		25 - 35 - -		250 250 250 250 250 250 250 250 250 250	100 100 100 100 100 100 100 100 100 100	250 250 250 250 250 250 250 250 250 250		500 500 500 500 500 500 500 500 500 500	
	 30 40  30  25 20 40			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			25 - - 35 - - - 30		25  35    30		250 250 250 250 250 250 250 250 250 250	100 100 100 100 100 100 100 100 100 100	250 250 250 250 250 250 250 250 250 250		500 500 500 500 500 500 500 500 500 500	

-			01	94			01				20			-	20	
10	430	30	130	20	190	10	235	210	235	190	3,020	2,395	5,000	1,605	14,000	
70	430	30	190	20	190	10	235	210	235	190	5,020	2,395	5,000	- Contractive Cont	14,000	
70	-	30	-	20		10	-	210		190	-	2,395	-	1,605	4,000	
35		15					-	85	94	85		295		205	500	
			-		-	-	-	85	-	85		300		200	500	
35		15	-				-	40		20		335	-	165	500	
***			948	20		10			946			325		175	500	
35		35		20	-	20	-	30	-	30		250		250	500	
++		-	***	**	-		-	***				250	-	250	500	
35	***	15	***	15		15	***		-	**		310		190	500	
	**		**		-		**	35	-	15		330		170	500	
**	430	***	190		190	**	235	**	235		5,000		5,000		10,000	
44	75	***		**		**	30	***	30		250		250		500	
	75		20		20	-			-		250	-	250		500	
**	35	-	75	**	75	***		***			250		250	352	500	
***			75	**	75	-	25		25		250		250	-	500	
-	40	***				-	30	***	30		250		250		500	

Ser	Name of Activity	Conductin		Date	Location	Andh	ra Pr	ade	sh		3ihai
No		g Dte	From	To		SD	SW	JD	JW	SD	SW
Atta	chment with Regular Units	of Armed For	rces		•						
Arm	y Wing										
Pre-	Commission Training Esta	blishments				100	v 00		15		
1.	Att of SD Cdts with IMA	UK	18 Jun 17	7 to 28 Jun 17	IMA Dehra Dun	10		**		09	***
2.	Att of SW Cdts with OTA	TNP&AN	Dat	es Later	OTA Chennai		04		-		03
	TOTAL					10	04			09	03
Atta	chment Army Units				*						
3.	Att with Southern Comd	Mah			Allotted Fmns	1,254	60		-		
4.	Att with Eastern Comd	WB&S			-do-	-	-			-	
5.	Att with Central Comd	UP			-do-	22			-		25
6	Att with Western Comd	PHHP&C			-do-		-		-		
7.	Att with SW Comd	Raj			-do-					1,494	
	TOTAL					1,276	60		***	1,494	25
Atta	chment with Military Hosp	itals for SW C	adets		1	-					
8.	Att with MH	Resp Dte			Nominated MH		36	-		-	32
	TOTAL			1			36			***	32
	TOTAL ARMY WING					1,286	100			1,503	60
Nav	Wing	44			lů;	0			-		
Рге-	Commission Training Esta	blishments									
9.	Att with NAVAC				Ezhimala	02			-	01	
Ship	Attachment			-		-					
10.	Ship Att with SNC	Ker&L			Later	15		**		05	
	Ship Att with WNC	Mah						-	-	- 22	
11.	Ship Att with WINC	IVIALI			1						

12.	Sea Trg with WNC Sea Trg with ENC	Mah AP	19	-			03	7*
13,	TOTAL	AP .	19	-	**		03	
	TOTAL NAVAL WING		36			**	09	-
A in 1			36		-		09	
	<u>Ving</u> Commission Training E	stablishmente						
14.	AFA Att I	AP	03	01		-	01	01
15.	AFA Att II	AP	03	01	-	-	01	01
10.	TOTAL	AF.	06	02	_		02	02
Atta	chment AF Stations		06	02			02	102
Alla	Chillent Ar Stations							
16.	HQ TC IAF	Kar & G		-		-	-	-
17.	HQ TC IAF	Mah		-	-	-	-	-
18.	HQ EAC IAF	Ori	2	2		-		
19.	HQ EAC IAF	WB&S	= =			-	-	
20.	HQ SAC IAF	TNP&AN	2	100		-	**	
21.	HQ WAC IAF	Delhi				-		
22.	HQ SWAC IAF	Guj					-	-
23.	HQ SAC IAF	Ker & L	-				-	
24.	HQ SWAC IAF	MP & CG		-		-	- 77	
25.	HQ WAC IAF	PHHP&C			-		-2	
26.	HQ SWAC IAF	Raj	-			-		
27.	HQ CAC IAF	UP				-	1	
28	HQ CAC IAF	UK		-		-		-
29.	HQ TC IAF	AP	15	-		-		
30.	HQ EAC IAF	NER		-			**	
31.	HQ EAC IAF	Bih & Jh	-			-	11	
	TOTAL		15	-		77		
	TOTAL AIR WING		21	02			02	02

GRAND TOTAL ATTACHME	NT		1.343	102	 -	1,514	62

## DIRECTORATE WISE DETAILS

&			Del	hi		Guj	arat,	Dac	iar.	J	amn	nu 8	i.	Karna	taka	8 (	Soa		Kera	la &		Madhy	a Pra	ades	sh 8
	JW	SD	_	-	JW		sw				sw		-	SD		_	JW		SW		_	- Anna Contract and Anna	SW	_	
		04	**			06	**	-		06	4	***	-00	07		-		05				08		-	
	-		02				02				02		**	-	03	-			03			**	03		
	**	04	02	**	**	06	02		-	06	02		**	07	03		**	05	03		**	08	03		
_	_					704	20			_				4.000	20			040	20			000	20	_	
-			***			761	30		-	**	**	***	-00	1,680	30	-		810	30		=	933	20		
-	-	10		-		-		-			-					-		20	-		-	251		-	-
		479	30		**	**				300	20	**	-		**	-		20		**	-	-		-	
-			-					-			-		***			-	**				. **		20		-
		489	30			761	30			300	20			1,680	30	-		830	30			1,184	40		-
								-														177			
-		-	28		-	-	20	-			18	-	·	-	45	-	-	-	45		-		76	-	-
			28		**	**	20	**			18	**	***	**	45	**	**		45				76		
	**	493	60		**	767	52		**	306	40		**	1,687	78			835	78		**	1,192	119		
			,1			11 4		(A.—.A.)								0::20	7	(A							
		01		-		02	-	-	-	01			-	02		-	-	02	-		-	01		-	-
		05						-		4	4	***	**			-		12			12			-	
		-				06	-		-	05				13		_	-		-		7-	10		-	
	-	05				06	-			05				13				12		-		10	-		

		05	***		-	07	*	-	-	03			**	12	-	-	-	12	-	-	-	**	700		
		-	***		-	**	-				**	-		-			-	-	-		**	08			
	**	05			**	07			**	03		**	-	12		***		12	**			08			
		11	-			15				09			-	27		-		26	**			19			
_				_	_			_	_			_												_	_
	**	01	01			03	**	-	-	44		***	***	03	01	-		01	01			02	01	-	-
	-	01	01			03	-			**			**	03	01	-	**	01	01			02	01		-
		02	02	**	**	06	-							06	02		**	02	02			04	02		
		'n				N V					77					34								A	
											-		-	14		-			-		-			-	-
-				-			-	-						-	-	-			-		-			-	-
-							-	-		22				-		-			-		Ξ.				
	**	-			-	++	-	-				**	**	-	2.	-	**	**				**	2.		-
-	-	Ĺ	***		-	-	-		**	÷÷				lan.		-	**	-	-	-	**	-			-
-	-	11					-		-	++	-		**	100		-	-		-			**			-
						12	-		-					-	-				-	-		**			
+								-	-7	**		-		-		-	-	11	-	-				-	-
	-						-							-		-		-	-			12		-	-
	-						-		-			-		-		-			-						-
-	-	*	***		***	**	-		-	**		+	-	160		2	-	-	~		**	***	***		-
	-						-	-		-24			**	-		-	-	***	**			-		-	-
-	-	-					-	-		**			***	i ee		-		***							-
	**		***		7*	-	-			69.		++-	**	1.00	***	-	**	*	-	***		**			-
-		-	***		-	**	***		**		**	**	**	-			**		-	**		-			-
	-				***			-	**	72			-	-	***	=	-	-	-	***	+-		***		-
		11				12	-						-	14				11			-	12			Ŀ
			02	-	**		**						***				**			**			02		-

						n i				-		-			1				
-	 504	62	 	782	52	 	315	40	 	1.714	78		 861	78	 -	1.211	121	-	-

## OF ATTACHMENT TRAINING

Mai	haras	htra	1	No	rth E	aste	rn		Oris	sa		Punja	b, Ha	rya	na,	R	ajas	thar	2	Ta	mil N	adu		Utt
SD	<u>sw</u>	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	SW	JD	JW	SD	<u>sw</u>	JD	JW	SD	<u>sw</u>	JD	JW	SD
09			44	07			**	04				08	-	-		06	-			07			**	12
-	03		***		03				02			-	03	-	**	***	03			**	03			
09	03	*		07	03	**		04	02			08	03			06	03	**		07	03			12
1,659	40				-	-							-	-		328			-1	940	30			
				696	30	-	-	-		_							-		-					
-	_		_	20	-	-		536	15			20	-	-	-	20	-		-	32	-	-		2,95
	-				-	-	-	-	-		-	1,588	50	_			-				-			
-				22	-	-	-				22	280		-	-	318	20		-	-		-		-
1,659	40		**	716	30	**		536	15			1,888	50		**	666	20		-	972	30			2,951
	116				88				12				120				36			line.	28			
	116	**		**	88				12		**	1.00	120		-	**	36		-	-	28	**	**	-
1,668	159		**	723	121	-	**	540	29	**		1,896	173	-	**	672	59	**	**	979	61		**	2.00
1,000	155	**	**	123	121	**	**	540	29		**	1,000	1/3	**	**	6/2	59		**	9/9	61		**	2,963
02	-			01	-	-		01			-	02		-	-	01				02	-			02
						_															-			
-				05				10						-						**	***			-
10	-			-	-		-			-		10	-	-		07		-		13	-			11
10				05	***			10				10				07	**			13				11

	02														**		01		-		01			
12								10				16				13				14				13
H			-	-22	-	-			-				-	-			-	***					***	-
ine.	-			13	-	-			-			5**		-		-				***				100
	-				**		*	**				***			-		-			000				-
**			***		-		-		**	-				-		-			-	-				-
			74	33	-	-		_				-		_	-	**	-		-	-				1
_	-		-	<u></u>	-	2				-	-			_	-	13	-		-					
	_		_	-	_	-	_		-		-	16	-	-	-		-		_		-		-	
	-		-		-	-		-						-			-							
-	-		-		_			-	-	_	_	***	-	_	-		-				-			
	-		-		_	-					-		-						-					_
-	-		-	52	-	-			-		-		-	_			-		-	174			-	_
	-		-		_	-	-	-	-	_	-		-	-	-	-			-	14				-
_	-			22	_	-		10			-		-	-	-		-		-					-
12	-		-	-	_	-		10						-					-		-			_
12	-		-	7	-	-	-	-			-			-	-	-	-		-					_
	_	_				_				_				_	_	_	_	_			_	_		
04	02		***	04	**	**		02	**			13	04		**	80	01	**	**	06	01		**	0
02	01		***	02	-		**	01	. **			07	02	-	**	04	-		+-	03	01			0
02	01	***	4	02			**	01	200			06	02	-	**	04	01			03				0
24				11				19				24				15				32				2
12				05				08				12				07				17				0
	-		-	05	-	-		08			-	14-		_		-	-	***		17			-	_
12	-			-	-				-			12		-	-	07	-	-		-			70	07

1,692	161	**	 734	121	 **	559	29	 **	1,920	173	 **	687	60	**	 1,011	62	 ***	2,983

## Annexure to Appendix B

Remarks	Str of	- 1		Total		&	gal	t Ben	Wes	d	han	arak	h	r Pradesh		
	Camp	JW	JD	SW	SD	JW	JD	SW	SD				SD	JW	JD	SW
							- 7									
	120	***		**	120	*		**	08	-	**	**	04	***		**
	48			48		-		03			**	02		***		04
	168			48	120		**	03	08	**	**	02	04			04
	8,605	***	77	240	8,365			-	***	-	-	**	***		27	-
	2,064			70	1,994		-	40	1,298							
	4,278			100	4,178			-	**	-			296			60
	2,921			110	2,811		-	-		-		10	444			-
	2,132			40	2,092	-	-			-						
880 Male and 60 Lady AN also Att (440)	20,000			560	19,440	**		40	1,298	**	***	10	740			60
minorini har <del>f</del> uurusi efe			-				-								_	
	1,000	-		1,000	-		-	68				60				172
	1,000			1,000				68	100			60				172
	21,168			1,608	19,560			111	1,306			72	744			236
					1											
	25			**	25		~	-	01	-			01	**		
		- 72			v											
5 ANOs & 07 PI Staff	60				60	**		**	08	-	**		**	**		**
5 ANOs & 10 PI Staff	90		***	-	90	-		-		-			05			
	150			***	150	-		**	08	**		**	05			**

**		**	03	***	***	-	***	***	-	-	80	-		700	80	
							05		-		65	***			65	1
-			03	***		**	05		**		145	**			145	
		•••	09				14			-	320	177			320	
	75 11				16 5				0. 0			0	/IIs - 23			90
01		**	01		**	-	01	01			38	12		**	50	
01			01				01	01		-	38	12			50	
02		**	02	**	**		02	02	**		76	24			100	
			77			11.		77		17.			511	7		72
-					-	-	***		-		14				14	01 ANO
								-			12				12	01 ANO
-	-				-		***	++	-		10				10	01 ANO
**		-	3.00	***		-	13	**	-	***	13				13	01 ANO
-		-	-		***		14	-		-	14	-			14	01 ANO
$\rightarrow$	**	***	***				++	++	; <del></del>		11	***			11	01 ANO
**		**	-			-	***				12				12	01 ANO
							255		-		11	-77			11	01 ANO
			-			-		-	-	-	12				12	01 ANO
-						-		-	~	-	16				16	01 ANO
*		**		***	-	-	***	-	-	-	13			-	13	01 ANO
-					-			-	-		13	-			13	01 ANO
$\rightarrow$		**	10		**	-	(#E)	(#)	-		10	-			10	01 ANO
**		745	**	***	**	-	,	***	-	-	15	-			15	01 ANO
+	**	***	1-4-1	***		-	244		-		13				13	01 ANO
	=	**	***	***	-	-	S## 5	1	-		11				11	01 ANO
			10			***	27				200				200	
02						-		02	-	**	276	24			300	1

Г	T	$\overline{}$										ľ	ľ
238	3		753	72	 **	1.320	113	 **	1.632	 	21,788		