

AHA PROGRAMME CALANDER –2017-2018

APRIL TO JUNE- 2017	PROGRAMME TITLE	DETAILS OF PROGRAMME
03 rd to 9 th April	QM&AHO	2 nd Contact Programme – 27 th BATCH Sept 2016
29 th April,	Symposium-1 day	“Violence in Hospitals”
1 st to 07 th May	QM&AHO	2 nd Contact Programme Batch-IV: Gujarat Govt. 2016-2017
13 th to 21 st May	MBA – Hosp Admn	Contact Programme – June 2016 Batch MBA 1 Yr & 2 Yr both
JULY TO SEPT – 2017		
03 rd to 8 th July	Nursing Admn & QM	1 st Nursing Care Administration & Quality Management 2017-2018
10 th to 16 th July	QM&AHO	2 nd Contact Programme – 30 th BATCH JAN 2017
24 th to 30 th JULY	PG DHL	2 nd Contact Programme Batch-1: Gujarat Govt. 2016-2017
21 st to 27 th Sept	QM&AHO	2 nd Contact Programme Batch-V: Gujarat Govt. 2016-2017
OCT TO DEC. 2017		
28 TH Oct. to 5 th Nov.	MBA – HOSP ADMN	Contact Programme – 1 st & 2 nd Year – Jan 2017 batch
09 th to 15 th Oct	QM&AHO [PROPOSED]	1 ST Contact Programme Batch-1: Gujarat Govt. 2017-2018- Proposed Dates – Not yet finalized
06 th to 11 th Nov.	Nursing Admn & QM	2 nd Nursing Care Administration & Quality Management 2017-2018
13 th to 19 th Nov.	QM&AHO	1 st Contact Programme – 31 st BATCH Sept 2017
22 nd to 26 th Nov.	Nursing Admn & QM	1 st Batch for Govt of Gujrat - Nursing Care Administration & Quality Management 2017-2018
11 th to 17 th Dec. 2017	Nursing Admn & QM	2 nd Batch for Govt of Gujrat - Nursing Care Administration & Quality Management 2017-2018
JAN TO MARCH – 2018		
17 th to 21 st Jan 2018	Nursing Admn & QM	3 rd Batch for Govt of Gujrat - Nursing Care Administration & Quality Management 2017-2018
14 th to 18 th Feb. 2018	Nursing Admn & QM	4 th Batch for Govt of Gujrat - Nursing Care Administration & Quality Management 2017-2018
19 th to 24 th Feb.	Nursing Admn & QM	3 rd Nursing Care Administration & Quality Management 2017-2018
06 th to 10 th March. 2018	Nursing Admn & QM	5 th Batch for Govt of Gujrat - Nursing Care Administration & Quality Management 2017-2018
12 th to 18 th March	QM&AHO	1 st Contact Programme – 32 nd BATCH Jan 2018

