

3.6m DEVASTHAL OPTICAL TELESCOPE OBSERVING SCHEDULE for cycle DOT-2025-C1
01 FEBRUARY 2025 - 31 MAY 2025

(Notes for Proposers / Pls are given at the end)

Date	Moon (%)	Proposal ID / Program				Instrument	Observers
		Q1	Q2	Q3	Q4		
2025-FEB-01	8	P11*	P12*	P36	P1*	ADFOSC	Kuntal Misra / Kuntal Misra /Mridweeka Singh /Jean Surdej
2025-FEB-02	15	P19*	P11*	P1*	P1*	ADFOSC	Amit Kumar / Kuntal Misra / Jean Surdej
2025-FEB-03	25	P25	P25	DDT	P16	ADFOSC	Kumar Pranshi / Sara Filali
2025-FEB-04	35	P14*	P11*	P25	P25	ADFOSC	Anshika Gupta / Kuntal Misra / Kumar Pranshu
2025-FEB-05	46	P29*	P24*	P22*	DDT	ADFOSC	Deepak Eappachen /Shashi Bhushan Pandey / Shashi Bhushan Pandey
2025-FEB-06	58	P55	P18	P29*	P11*	ADFOSC	Amar Deo Chandra / Riya Mullick / Deepak Eappachen / Kuntal Misra
2025-FEB-07	68	P55	P11*	P16	P17*	ADFOSC	Amar Deo Chnadra / Kuntal Misra / Sara Filali / Monalisa Dubey
2025-FEB-08	78	P47*	P23*	TMT	TMT	ADFOSC	Naveen Dukiya / Shashi Bhushan Pandey/ DOT team [Set-up/Pointing/IQ]
2025-FEB-09	86	DDT	TMT	TMT		ADFOSC	DOT team [Set-up/Pointing/IQ]
2025-FEB-10	93	P11*		DDT	P12*	ADFOSC	Kuntal Misra / Kuntal Misra
2025-FEB-11	97	DDT				ADFOSC	
2025-FEB-12	100					ADFOSC	
2025-FEB-13	100		P11*			ADFOSC	Kuntal Misra
2025-FEB-14	98		DDT			ADFOSC	
2025-FEB-15	94					ADFOSC	
2025-FEB-16	89	P7*	P47*	P11*	DDT	ADFOSC	Devendra Sahu / Naveen Dukiya /Kuntal Misra
2025-FEB-17	83	IVT	IVT	IVT	IVT	SPIM	Instrument Team

2025-FEB-18	75	P44	P17*	P24*	P23*	ADFOSC	Tarak Chand / Monalisa Dubey / Shashi Bhushan Pandey/ Shashi Bhushan Pandey
2025-FEB-19	66	P44	P14*	P11*	P19*	ADFOSC	Tarak Chand / Anshika Gupta / Kuntal Misra / Amit Kumar
2025-FEB-20	57	P44	P39	DDT	P18	ADFOSC	Tarak Chand / Manojit Chakraborty / Riya Mulick
2025-FEB-21	48	P44	P29*	P29*	P36	ADFOSC	Tarak Chand / Deepak Eappachen / Mridweeka Singh
2025-FEB-22	38	P44	P18	P16	P11*	ADFOSC	Tarak Chand / Riya Mullick / Sara Filali / Kuntal Misra
2025-FEB-23	28	P44	P16	TMT	TMT	ADFOSC	Tarak Chand / Sara Filali / DOT Team [Set-up/Pointing/IQ]
2025-FEB-24	20	IVT	IVT	IVT	IVT	ADFOSC	Instrument Team / Testing the Spectro-Polarimetric mode
2025-FEB-25	12	P12*	P7*	P1*	P1*	ADFOSC	Kuntal Misra / Devendra Sahu / Jean Surdej
2025-FEB-26	6	P5	P1*	P1*	DDT	ADFOSC	Shashank Gairola / Jean Surdej
2025-FEB-27	2	P11*	P6	P6	P17*	ADFOSC	Kuntal Misra / Rakshit Chauhan / Monalisa Dubey
2025-FEB-28	0	DDT	P16	P6	P6	ADFOSC	Sara Filali / Rakshit Chauhan
2025-MAR-01	1	P18	P5	P1*	P1*	ADFOSC	Riya Mullick / Shashank Gairola / Jean Surdej
2025-MAR-02	6	P6	P6	DDT	P18	ADFOSC	Rakshit Chauhan / Riya Mullick
2025-MAR-03	12	P25	P25	P6	P6	ADFOSC	Kumar Pranshu / Rakshit Chauhan
2025-MAR-04	21	P24*	P51	P14*	P5	ADFOSC	Shashi Bhushan Pandey / Guillaume Mahler /Anshika Gupta / Shashank Gairola
2025-MAR-05	31	P18	P23*	P19*	P29*	ADFOSC	Riya Mullick / Shashi Bhushan Pandey /Amit Kumar/ Deepak Eappachen
2025-MAR-06	42	P12*	P11*	P7*	DDT	ADFOSC	Kuntal Misra / Kuntal Misra / Devendra Sahu
2025-MAR-07	54	P29*	P25	P25	P25	ADFOSC	Deepak Eappachen / Kumar Pranshu
2025-MAR-08	64	DDT	P39		P47*	ADFOSC	Manojit Chakraborty / Naveen Dukiya
2025-MAR-09	74	IVT	IVT	IVT	IVT	SPIM	Instrument Team
2025-MAR-10	83	TMT	TMT		DDT	ADFOSC	DOT Team [Set-up/Pointing/IQ]

2025-MAR-11	90		DDT			ADFOSC	
2025-MAR-12	95					ADFOSC	
2025-MAR-13	98	P11*	P12*		DDT	ADFOSC	Kuntal Misra / Kuntal Misra
2025-MAR-14	100					ADFOSC	
2025-MAR-15	100		DDT		P7*	ADFOSC	Devendra Sahu
2025-MAR-16	97					ADFOSC	
2025-MAR-17	93	DDT				ADFOSC	
2025-MAR-18	88	P23*		DDT	DDT	ADFOSC	Shashi Bhushan Pandey
2025-MAR-19	81	P47*	P11*	TMT	TMT	ADFOSC	Naveen Dukiya / Kuntal Misra / DOT Team [Set-up / Pointing]
2025-MAR-20	73	IVT	IVT	IVT	IVT	ADFOSC	Instrument Team / Testing the Spectro-Polarimetric mode
2025-MAR-21	64	P17*	P16	P41	P41	ADFOSC	Monalisa Dubey / Sara Filali / Shivangi Pandey
2025-MAR-22	55	P41	P41	P23*	P47*	ADFOSC	Shivangi Pandey / Shashi Bhushan Pandey / Naveen Dukiya
2025-MAR-23	45	DDT	P45	P45	P24*	ADFOSC	Jincen Jose / Shashi Bhushan Pandey
2025-MAR-24	35	P39		DDT	P51	ADFOSC	Manojit Chakraborty / Guillaume Mahler
2025-MAR-25	25	P48	P48	P56*		ADFOSC	Naveen Dukiya / Amar Deo Chandra
2025-MAR-26	16	P11*	P12*	P1*	P14*	ADFOSC	Kuntal Misra / Kuntal Misra / Jean Surdej / Anshika Gupta
2025-MAR-27	9	P5	P1*	P1*	P16	ADFOSC	Shashank Gairola / Jean Surdej / Sara Filali
2025-MAR-28	3	P19*	P18	P18	DDT	ADFOSC	Amit Kumar / Riya Mullick
2025-MAR-29	0	P25	P6	P6	P25	ADFOSC	Rakshit Chauhan / Kumar Pranshu
2025-MAR-30	0	P40*	P5	P25	P25	ADFOSC	Dinesh Hebbar / Shashank Gairola / Kumar Pranshu
2025-MAR-31	4	DDT	P40*	P29*	P29*	ADFOSC	Dinesh Hebbar / Deepak Eappachen

2025-APR-01	10	P25	P18	P18	P25	ADFOSC	Kumar Pranshu / Riya Mullick
2025-APR-02	18		P26**	P26**		TIRCAM2	Yogesh Joshi
2025-APR-03	28	P45	P16	P11*	P17*	ADFOSC	Jincen Jose / Sara Filali / Kuntal Misra / Monalisa Dubey
2025-APR-04	38	DDT	DDT	TMT	TMT	ADFOSC	DOT team [Set-up/Pointing/IQ]
2025-APR-05	49	P29*	P29*	P18	P18	ADFOSC	Deepak Eappachen / Riya Mullick
2025-APR-06	60	P12*	P14*	P45	DDT	ADFOSC	Kuntal Misra / Anshika Gupta / Jincen Jose
2025-APR-07	70	IVT	IVT	IVT	IVT	ADFOSC	Instrument Team / Testing the Spectro-Polarimetric mode
2025-APR-08	78	IVT	IVT	IVT	IVT	SPIM	Instrument Team
2025-APR-09	86	ICT	ICT	ICT	ICT	TANSPEC	Saurabh / Instrument Team
2025-APR-10	92	ICT	ICT	ICT	ICT	TANSPEC	Saurabh / Instrument Team
2025-APR-11	96	ICT	ICT	ICT	ICT	TIRCAM2	Saurabh / Instrument Team
2025-APR-12	99	ICT	ICT	ICT	ICT	TANSPEC/TIRCAM2	Saurabh / Instrument Team + DOT team [Set-up/Pointing/IQ]
2025-APR-13	100	ICT	ICT	ICT	ICT	TANSPEC/TIRCAM2	Saurabh / Instrument Team + DOT team [Set-up/Pointing/IQ]
2025-APR-14	99	ICT	ICT	ICT	ICT	TANSPEC/TIRCAM2	Saurabh / Instrument Team + DOT team [Set-up/Pointing/IQ]
2025-APR-15	96	ICT	ICT	ICT	ICT	TANSPEC/TIRCAM2	Saurabh / Instrument Team + DOT team [Set-up/Pointing/IQ]
2025-APR-16	92					TANSPEC/TIRCAM2	
2025-APR-17	86	TMT	TMT	P4	DDT	TANSPEC	DOT team [Set-up/Pointing/IQ] / Ashutosh Tomar
2025-APR-18	79	IVT	IVT	IVT	IVT	TANSPEC	Saurabh / Instrument Team
2025-APR-19	70	P14*	P17*	P12*	P54	TANSPEC /TIRCAM2	Anshika Gupta / Monalisa Dubey / Kuntal Misra / Ritish Bhardwaj
2025-APR-20	61	P22*	P24*	P31	P31	TANSPEC	Shashi Bhushan Pandey / Shashi Bhushan Pandey / Koshvendra Singh
2025-APR-21	51	P39		P10	P10	TANSPEC	Manojit Chakraborty / Neha Sharma

2025-APR-22	40	DDT	P28	P39	P39	TANSPEC	Saurabh Sharma / Manojit Chakraborty
2025-APR-23	30	P31	P4	P50	P50	TANSPEC	Koshvendra Singh / Ashutosh Tomar / Vibhore Negi
2025-APR-24	20	P49	P28		P10	TANSPEC	Arvind Dattatrey / Saurabh Sharma / Neha Sharma
2025-APR-25	12	P49	P10			TANSPEC	Arvind Dattatrey / Neha Sharma
2025-APR-26	5	P49	P28		DDT	TANSPEC	Arvind Dattatrey / Saurabh Sharma
2025-APR-27	1	P12*	P14*	P24*	P9	TIRCAM2	Kuntal Misra / Anshika Gupta / Shashi Bhushan Pandey / Alik Panja
2025-APR-28	0	P45	P45	P19*	P9	TANSPEC /TIRCAM2	Jincen Jose / Amit Kumar / Alik Panja
2025-APR-29	2	P26**	P26**	P17*	P4	TIRCAM2/ TANSPEC	Yogesh Joshi / Monalisa Dubey / Ashutosh Tomar
2025-APR-30	7	P28	DDT	P54	P54	TANSPEC/TIRCAM2	Saurabh Sharma / Ritish Bhardwaj
2025-MAY-01	15	P39	P39			TANSPEC	Manojit Chakraborty
2025-MAY-02	24	P50	P50	P45	P45	TANSPEC	Vibhore Negi / Jincen Jose
2025-MAY-03	34	P56*		P39		TANSPEC	Amar Deo Chandra / Manojit Chakraborty
2025-MAY-04	44	P31	P28	DDT		TANSPEC	Koshvendra singh / Saurabh Sharma
2025-MAY-05	54	P19*	P30	P30	P4	TANSPEC	Amit Kumar / Shridharan Baskaran /Ashutosh Tomar
2025-MAY-06	64	P51	P31		P31	TANSPEC	Guillaume Mahler / Koshvendra Singh
2025-MAY-07	73	IVT	IVT	IVT	IVT	TANSPEC	Saurabh / Instrument Team
2025-MAY-08	81	P2*	P2*	P14*	DDT	TANSPEC	Alok C Gupta / Anshika Gupta
2025-MAY-09	88	P26**	P26**		P8*	TIRCAM2	Yogesh Joshi / Saurabh Sharma
2025-MAY-10	94			P30	P30	TANSPEC	Shridharan Baskaran
2025-MAY-11	97	P4	P12*			TANSPEC	Ashutosh Tomar / Kuntal Misra
2025-MAY-12	99	P32	P32	TMT	TMT	TANSPEC	Vinod Chandra Pathak / DOT team [Set-up/Pointing/IQ]

2025-MAY-13	100					TANSPEC	
2025-MAY-14	98			P32	P32	TANSPEC	Vinod Chandra Pathak
2025-MAY-15	95	P30	P30			TANSPEC	Shridharan Baskaran
2025-MAY-16	90	P8*		DDT	P4	TANSPEC	Saurabh Sharma / Ashutosh Tomar
2025-MAY-17	83	IVT	IVT	IVT	IVT	TANSPEC	Saurabh / Instrument Team
2025-MAY-18	75	P17*	P24*	P32	P50	TANSPEC	Monalisa Dubey / Shashi Bhushan Pandey / Vinod Chandra Pathak / Vibhore Negi
2025-MAY-19	66	P30	P30	P50	DDT	TANSPEC	Shridharan Baskaran / Vibhore Negi
2025-MAY-20	56	P32		P28	P35	TANSPEC	Vinod Chandra Pathak / Saurabh Sharma / Rishi C
2025-MAY-21	45		DDT	P10	P10	TANSPEC	Neha Sharma
2025-MAY-22	34			TMT	TMT	TANSPEC	DOT team [Set-up/Pointing/IQ]
2025-MAY-23	23	DDT	P28		P4	TANSPEC	Saurabh Sharma / Ashutosh Tomar / Yogesh Joshi
2025-MAY-24	14			P9	P9	TIRCAM2	Yogesh Joshi / Alik Panja
2025-MAY-25	7	P12*	P19*	P9	P9	TIRCAM2	Kuntal Misra / Amit Kumar / Alik Panja
2025-MAY-26	2	P28	DDT	P10	P10	TANSPEC	Saurabh Sharma / Neha Sharma
2025-MAY-27	0	P35	P17*	P50	P50	TANSPEC	Rishi C / Monalisa Dubey / Vibhore Negi
2025-MAY-28	1	P54	P54	P28	P34	TIRCAM2/TANSPEC	Ritish Bhardwaj / Saurabh Sharma / Kinsuk Acharyya
2025-MAY-29	5	P50	DDT	P4	P34	TANSPEC	Vibhore Negi / Ashutosh Tomar / Kinsuk Acharyya
2025-MAY-30	12	P50	P35		P34	TANSPEC	Vibhore Negi / Rishi C / Kinsuk Acharyya
2025-MAY-31	20		P28	DDT	P51	TANSPEC	Saurabh Sarma / Guillaume Mahler

ABBREVIATIONS:

DOT: Devasthal Optical Telescope
DDT: Director's Discretionary Time
ICT: Instrument Change Time
IVT: Instrument Verification Time
TMT: Telescope Maintenance Time

NOTES:

1. All the observations will be executed in the visitor mode. The PI of accepted proposals, including ToO proposals, should ensure that either PI or co-I is present at the Devasthal site to coordinate the observations. PI of accepted proposals may write to dot@aries.res.in for any observations-related queries or requests. The latest update, including any unexpected technical issue, on the working of the telescope and instruments will be put up on the 3.6m DOT website (<https://www.aries.res.in/facilities/astronomical-telescopes/360cm-telescope>). TIRCAM2 is mounted on side-port1, and hence it is always available during the cycle.
2. The available time on the Telescope for cycle 2024-DOT-C2 is given in **Annexure 1**. Each night is divided into four quarters; the accepted proposals and instruments are scheduled accordingly. The start time, end time, and duration for each night are given in **Annexure 1**, and time intervals for each quarter can be computed accordingly.
3. A list of accepted (Regular / ToO) proposals is given in **Annexure 2**. The ToO proposals account for 110 quarters of the equivalent time, and their TENTATIVE allocation in the schedule is marked with P*. However, the PIs of these proposals may trigger any other quarter as per the ToO occurrence and coordinates. These ToO proposals are P1 (26.4hrs = 12Q) Jean Surdej; P2 (4.4 hrs = 2Q) Alok C Gupta; P7 (10 hrs = 4Q) Devendra Sahu; P8 (5 hrs = 2Q) Saurabh Sharma; P11 (35 hrs = 16Q) Kuntal Misra; P12 (24 hrs = 11Q) Kuntal Misra; P14 (17.6 hrs = 8Q) Anshika Gupta; P17 (20 hrs = 9Q) Monalisa Dubey; P19 (14 hrs = 7Q) Amit Kumar; P22 (5 hrs = 2Q) Shashi B. Pandey; P23 (10 hrs = 5Q) Shashi B. Pandey; P24 (15 hrs = 7Q) Shashi B. Pandey; P26 (10hr = 6Q) Yogesh Joshi; P29 (20 hrs = 10Q) Deepak Eappachen; P40 (4.4 hrs = 2Q) Dinesh Hebbar; P47 (10hr = 5Q) Naveen Dukiya; P56 (3.5hr = 2Q) Amar Deo Chandra. The ToO PIs are requested to communicate to dot@aries.res.in, the trigger date and the hours utilized.
4. While executing the DTAC-approved proposals, the priority sequence would be TMT, ICT, IVT, P* (approved-ToO proposals), DDT (Compensation for A-grade, unexpected events, etc), TCO, and regular proposals. The Director's Discretionary Time (DDT) on the telescope is reserved in 40 quarter slots on several nights spread over the entire cycle and will be utilized per the DDT policy.
5. Observers must fill out an online observing log immediately after night observations. The log may contain the proposal ID, sources observed, quality of the night, difficulty faced, etc.
6. Proposal P26 (PI: Yogesh Joshi) is a TCO marked with ** in the schedule.
7. A total of 60Q (bright), 9Q (grey), and 14Q (dark) could not be scheduled due to various constraints, and these are open to use if demand is raised to Director, ARIES (directoraries@aries.res.in) with a copy to dot@aries.res.in. Currently, these are left unscheduled as blank slots.

Note to the observers:

Observing sources outside their approved source list violates the DOT rules, as outlined in the Frequently Asked Questions on the DOT site (see point 15 at <https://aries.res.in/sites/default/files/files/3.6-DOT/faq-on-policy.pdf>). PIs of the successful proposals are permitted to observe only the sources on their approved lists. Any changes to the source list require prior approval from the ARIES Director, with a copy sent to the DOT in charge. Observing non-approved sources may jeopardize their future proposals and chances of receiving observing time.

Annexure – 1 : DOT-2025-C1 : Note on Telescope Time

Category	Number of Nights	Remarks
Total time	120	Total Quarters = 480 ; Total Hours = 1053.6 Average hours per Night = 8.8 hours (= 1053.6 / 120) FEB = 284.7 / 28 = 10.2 hours MAR = 289.9 / 31 = 9.3 hours APR = 250.5 / 30 = 8.3 hours MAY = 228.5 / 31 = 7.4 hours Dark (0 < moon < 25) : 8 + 11 + 9 + 11 = 39 nights Gray (25 <= moon < 75) : 10 + 10 + 10 + 10 = 40 nights Bright (75 <= moon < 100) : 10 + 10 + 11 + 10 = 41 nights
Observatory Time	20	The tentative break up is as follows : >> TMT (Telescope Maintenance Time) = 1 night x4 months (4 nights) gray/bright nights are ok.; WFS and Guider testing, monthly tracking and pointing IQ optimization with WFS, IQ-related measurements >> ICT (Instrument Change Time): 7 nights (mostly in bright periods) (ADFOSC/SPIM will be carried forward for observation in Feb/March) ADFOSC to TANSPEC/TIRCAM2 changeover: 7 nights (April) [1 day: unmount of ADFOSC; 2 days mount of TANSPEC/TIRCAM2 on telescope and cooling; 2+2 nights for set-up tests and pointing and IQ] >> IVT (Instrument Verification Time): 9 nights SPIM: 3 nights (1 bright +2 dark/grey nights to complete sensitivity and their calibration tests); TANSPEC: 3 nights (gray/bright period, auto-guider/thermal background tests); ADFOSC: 3 nights (2 dark + 1 grey: Characterization/calibration of ADFOSC for imaging and spectroscopy, including testing the spectro-polarimetric mode)
Science Time	100	Total time minus Observatory time
DDT	10	10% of Science Time : 40 quarter nights
Guaranteed Time	90	Science time minus DDT Indian : 54 nights; ARIES : 30 nights; Belgian : 6 nights

Annexure – 1 : DOT-2025-C1 : Note on Telescope Time

FEBRUARY-2025					MARCH-2025				
Night	Moon Phase (%)	Start hh:mm	End hh:mm	Total hh:mm	Night	Moon Phase (%)	Start hh:mm	End hh:mm	Total hh:mm
01	8	19:10	05:38	10:28	01	1	19:29	05:17	09:47
02	15	19:11	05:38	10:26	02	6	19:30	05:16	09:45
03	25	19:12	05:37	10:25	03	12	19:30	05:15	09:44
04	35	19:12	05:37	10:24	04	21	19:31	05:13	09:42
05	46	19:13	05:36	10:23	05	31	19:32	05:12	09:40
06	58	19:14	05:36	10:21	06	42	19:32	05:11	09:39
07	68	19:14	05:35	10:20	07	54	19:33	05:10	09:37
08	78	19:15	05:34	10:19	08	64	19:33	05:09	09:35
09	86	19:16	05:34	10:17	09	74	19:34	05:08	09:33
10	93	19:16	05:33	10:16	10	83	19:35	05:07	09:32
11	97	19:17	05:32	10:15	11	90	19:35	05:06	09:30
12	100	19:18	05:32	10:13	12	95	19:36	05:04	09:28
13	100	19:19	05:31	10:12	13	98	19:37	05:03	09:26
14	98	19:19	05:30	10:11	14	100	19:37	05:02	09:24
15	94	19:20	05:29	10:09	15	100	19:38	05:01	09:22
16	89	19:21	05:29	10:08	16	97	19:39	05:00	09:21
17	83	19:21	05:28	10:06	17	93	19:39	04:58	09:19
18	75	19:22	05:27	10:05	18	88	19:40	04:57	09:17
19	66	19:23	05:26	10:03	19	81	19:41	04:56	09:15
20	57	19:23	05:25	10:02	20	73	19:41	04:55	09:13
21	48	19:24	05:24	10:00	21	64	19:42	04:53	09:11
22	38	19:25	05:24	09:58	22	55	19:43	04:52	09:09
23	28	19:25	05:23	09:57	23	45	19:43	04:51	09:07
24	20	19:26	05:22	09:55	24	35	19:44	04:50	09:05
25	12	19:26	05:21	09:54	25	25	19:45	04:48	09:03
26	6	19:27	05:20	09:52	26	16	19:45	04:47	09:01
27	2	19:28	05:19	09:50	27	9	19:46	04:46	08:59
28	0	19:28	05:18	09:49	28	3	19:47	04:45	08:57
					29	0	19:47	04:43	08:56
					30	0	19:48	04:42	08:54
					31	04	19:49	04:41	08:52
Total				284:42	Total				289:54

Annexure – 1 : DOT-2025-C1 : Notes on Telescope Time

APRIL - 2025					MAY - 2025				
Night	Moon Phase (%)	Start hh:mm	End hh:mm	Total hh:mm	Night	Moon Phase (%)	Start hh:mm	End hh:mm	Total hh:mm
01	10	19:49	04:39	08:50	01	15	20:13	04:02	07:48
02	18	19:50	04:38	08:48	02	24	20:14	04:01	07:46
03	28	19:51	04:37	08:45	03	34	20:15	04:00	07:44
04	38	19:52	04:35	08:43	04	44	20:16	03:59	07:43
05	49	19:52	04:34	08:41	05	54	20:17	03:58	07:41
06	60	19:53	04:33	08:39	06	64	20:18	03:57	07:39
07	70	19:54	04:32	08:37	07	73	20:19	03:56	07:37
08	78	19:54	04:30	08:35	08	81	20:19	03:55	07:35
09	86	19:55	04:29	08:33	09	88	20:20	03:54	07:33
10	92	19:56	04:28	08:31	10	94	20:21	03:53	07:31
11	96	19:57	04:26	08:29	11	97	20:22	03:52	07:29
12	99	19:57	04:25	08:27	12	99	20:23	03:51	07:28
13	100	19:58	04:24	08:25	13	100	20:24	03:50	07:26
14	99	19:59	04:23	08:23	14	98	20:25	03:49	07:24
15	96	20:00	04:21	08:21	15	95	20:26	03:48	07:22
16	92	20:01	04:20	08:19	16	90	20:26	03:48	07:22
17	86	20:01	04:19	08:17	17	83	20:27	03:47	07:20
18	79	20:02	04:18	08:15	18	75	20:28	03:46	07:18
19	70	20:03	04:16	08:13	19	66	20:29	03:46	07:17
20	61	20:04	04:15	08:11	20	56	20:30	03:45	07:15
21	51	20:05	04:14	08:09	21	45	20:31	03:44	07:13
22	40	20:06	04:13	08:07	22	34	20:32	03:43	07:11
23	30	20:06	04:11	08:05	23	23	20:32	03:43	07:11
24	20	20:07	04:10	08:03	24	14	20:33	03:42	07:09
25	12	20:08	04:09	08:00	25	7	20:34	03:41	07:07
26	05	20:09	04:08	07:58	26	2	20:35	03:41	07:06
27	01	20:10	04:07	07:56	27	0	20:36	03:36	07:00
28	00	20:11	04:06	07:54	28	1	20:36	03:36	07:00
29	02	20:11	04:04	07:52	29	5	20:37	03:37	07:00
30	07	20:12	04:03	07:50	30	12	20:38	03:39	07:01
					31	20	20:39	03:38	06:59
Total				250:30	Total				228:30

ANNEXURE - 2
List of accepted proposals

Proposal Code	PI	Category	Title	Proposal Type	Allocated Time by DTAC (hours)	Scheduled Quarters	Scheduled Dates
DOT-2025-C1 P1	Jean Surdej	Belgian	3.6m DOT observations of optical transients identified with the 4m ILMT	Long Term (Ongoing)	26.4	12Q	Feb 01, 02, 25, 26 Mar 01, 26, 27
DOT-2025-C1 P2	Alok C Gupta	Aries	Monitoring (candidate) neutrino-emitting blazars	Short Term	4.4	2Q	May 08
DOT-2025-C1 P4	Ashutosh Tomar	Aries	Probing the Inner Dusty Torus in AGNs through Near-Infrared Spectroscopic Reverberation Mapping.	Thesis Project	17.6	8Q	Apr 17, 23, 29 May 5, 11, 16, 23, 29
DOT-2025-C1 P5	Shashank Gairola	Indian	Investigation of hierarchical star formation in diverse galaxy morphologies and environments with 3.6m DOT	Thesis Project	13	5Q	Feb 26 Mar 01, 04, 27, 30
DOT-2025-C1 P6	Rakshit Chauhan	Indian	Probing the star forming properties in tidally disrupted dwarf galaxies using H-alpha	Thesis Project	24	10Q	Feb 27, 28 Mar 02, 03, 29
DOT-2025-C1 P7	Devendra Sahu	Indian	Investigating the observational properties of fast-evolving luminous transients	Short Term	10	4Q	Feb 16, 25 Mar 06, 15
DOT-2025-C1 P8	Saurabh Sharma	Aries	Detailed physical investigation of evolved giants at milli-arcsecond resolution two-bands simultaneous Lunar Occultation observations	Long Term (Ongoing)	5	2Q	May 09, 16
DOT-2025-C1 P9	Alik Panja	Indian	Searching for outbursting YSOs through near-infrared monitoring observations	Long Term (New)	12	6Q	Apr 27, 28 May 24, 25
DOT-2025-C1 P10	Neha Sharma	Aries	Near-IR spectroscopy of highly-variable YSOs	Long Term (New)	17.6	8Q	Apr 21, 24, 25 May 21, 26

DOT-2025-C1 P11	Kuntal Misra	Aries	Search for optical counterparts of the Einstein Probe detected X-ray transients	Long Term (Ongoing)	35	16Q	Feb 01, 02, 04, 06, 07, 10, 13, 16, 19, 22, 27 Mar 06, 13, 19, 26 Apr 03
DOT-2025-C1 P12	Kuntal Misra	Aries	Multi-messenger Astronomy of Compact Object Mergers with the DOT	Thesis Project	24	11Q	Feb 01, 10, 25 Mar 06, 13, 26 Apr 06, 19, 27 May 11, 25
DOT-2025-C1 P14	Anshika Gupta	Aries	Investigation of the progenitors of GRBs with optical observations	Thesis Project	17.6	8Q	Feb 04, 19 Mar 04, 26 Apr 06, 19, 27 May 08
DOT-2025-C1 P16	Sara Filali	Belgian	Spectroscopic identification of multiply imaged quasar candidates in the ILMT field of view	Long Term (Ongoing)	17.6	8Q	Feb 03, 07, 22, 23, 28 Mar 21, 27 Apr 03
DOT-2025-C1 P17	Monalisa Dubey	Aries	ToO mode observations of young supernovae	Thesis Project	20	9Q	Feb 07, 18, 27 Mar 21 Apr 03, 19, 29 May 18, 27
DOT-2025-C1 P18	Riya Mullick	Indian	Slit Spectroscopy of Post-Starburst galaxies : Searching residual Star-formation or Outflow signature	Thesis Project	26.4	12 Q	Feb 06, 20, 22 Mar 01, 02, 05, 28 Apr 01, 05
DOT-2025-C1 P19	Amit Kumar	Aries	Afterglow Observations of GeV-TeV Detected GRBs/Ultra-long GRBs and Associated Supernovae	Thesis Project	14	7Q	Feb 02, 19 Mar 05, 28 Apr 28 May 05, 25
DOT-2025-C1 P22	Shashi Bhushan Pandey	Aries	Photometric/spectroscopic observation of ULGRBs and SLSNe to constrain their potential progenitors.	Long Term (Ongoing)	5	2Q	Feb 05 Apr 20
DOT-2025-C1 P23	Shashi Bhushan Pandey	Aries	Discovering the optical counterpart of Einstein Probe Fast X-ray Transients (FXTs)	Long Term (Ongoing)	10	5Q	Feb 08, 18 Mar 05, 18, 22
DOT-2025-C1 P24	Shashi Bhushan Pandey	Aries	3.6m DOT late-time follow-up observations of bright GRBs discovered jointly by Swift and Fermi or SVOM	Long Term (Ongoing)	15	7Q	Feb 05, 18 Mar 04, 23 Apr 20, 27 May 18
DOT-2025-C1 P25	Kumar Pranshu	Aries	Deep nebular phase study of supernovae with 3.6m DOT	Long Term (Ongoing)	33	15Q	Feb 03, 04 Mar 03, 07, 29, 30 Apr 01

DOT-2025-C1 P26	Yogesh Joshi	Aries	Atmospheric study of sub-Jovian planets NGTS-5b	Long Term (Ongoing)	10	6Q	Apr 02, 29 May 09
DOT-2025-C1 P28	Saurabh Saurabh	Aries	NIR spectroscopy of nearby evolved stars	Long Term (New)	20	10Q	Apr 22, 24, 26, 30 May 04, 20, 23, 26, 28, 31
DOT-2025-C1 P29	Deepak Eappachen	Indian	Optical follow-up of the Einstein-Probe-discovered Fast X-ray Transients using 3.6m-DOT	Short Term	20	10Q	Feb 05, 06, 21 Mar 05, 07, 31 Apr 05
DOT-2025-C1 P30	Shridharan Baskaran	Indian	How do Massive young stars accrete? A Short-term Spectroscopic Variability Study of Herbig Ae/Be stars	Long Term (New)	15	8Q	May 05, 10, 15, 19
DOT-2025-C1 P31	Koshvendra Singh	Indian	Photometric (Optical/NIR) and Spectroscopic (Optical/NIR) Monitoring of FU Orionis and EX Orionis Sources (MFES))	Thesis Project	13.2	6Q	Apr 20, 23 May 04, 06
DOT-2025-C1 P32	Vinod Chandra Pathak	Indian	Investigating Mass Accretion and Ejection Processes in Protoplanetary Disks with DOT TANSPEC	Long Term (New)	12	6Q	May 12, 14, 18, 20
DOT-2025-C1 P34	Kinsuk Acharyya	Indian	A spectroscopic study of lower atmosphere (< 50 km) of Venus	Long Term (New)	6	3Q	May 28, 29, 30
DOT-2025-C1 P35	Rishi C	Aries	Near-Infrared Spectroscopy of Young Stars associated with the Bright-Rimmed clouds	Thesis Project	4.4	3Q	May 20, 27, 30
DOT-2025-C1 P36	Mridweeka Singh	Indian	Deciphering Type Iax Supernovae Progenitors through Nebular Phase Observations	Short Term	4.4	2Q	Feb 01, 21
DOT-2025-C1 P39	Manojit Chakraborty	Aries	Spectroscopic and Photometric Follow-up of Young Stars.	Thesis Project	19.8	9Q	Feb 20 Mar 08, 24 Apr 21, 22 May 01, 03
DOT-2025-C1 P40	Dinesh Hebbar	Indian	A study of ejecta-csm interaction in Type II _n and super-Luminous supernovae-II	Thesis Project	4.4	2Q	Mar 30, 31

DOT-2025-C1 P41	Shivangi Pandey	Aries	Unveiling a hidden population of tidal disruption events in the infrared bands	Short Term	8.8	4Q	Mar 21, 22
DOT-2025-C1 P44	Tarak Chand	Aries	Monitoring u to z-band variability on Young Stellar Objects in a global network: preparation for the Rubin era	Thesis Project	13.2	6Q	Feb 18, 19, 20, 21, 22, 23
DOT-2025-C1 P45	Jincen Jose	Aries	Optical and Infrared Spectroscopy of Changing-Look AGNs	Thesis Project	17.6	8Q	Mar 23 Apr 03, 06, 28 May 02
DOT-2025-C1 P47	Naveen Dukiya	Aries	Populating the energy-time phase space of the mysterious gap transients and interacting supernovae	Thesis Project	10	5Q	Feb 08, 16 Mar 08, 19, 22
DOT-2025-C1 P48	Naveen Dukiya	Aries	Probing the progenitor scenario of interacting supernovae through mass-loss rates and CSM geometries.	Thesis Project	4	2Q	Mar 25
DOT-2025-C1 P49	Arvind Dattatreya	Aries	Detailed spectroscopic study of the peculiar stars in Galactic open clusters	Long Term (New)	6.6	3Q	Apr 24, 25, 26
DOT-2025-C1 P50	Vibhore Negi	Indian	Census on the impact of AGNs in the growth of Dwarf Galaxies	Long Term (Ongoing)	20	10Q	Apr 23 May 02, 18, 19, 27, 29, 30
DOT-2025-C1 P51	Guillaume Mahler	Belgian	Co-evolution of Dark and luminous matter at the heart of the most massive clusters	Short Term	8.8	4Q	Mar 04, 24 May 06, 31
DOT-2025-C1 P54	Ritish Bhardwaj	Indian	NIR photometry: tool to probe the connection between torus and BLR coevolution.	Thesis Project	13	5Q	Apr 19, 30 May 28
DOT-2025-C1 P55	Amar Deo Chandra	Aries	Taking the pulse of sleeping Be/X-ray binaries using optical spectroscopic Observations	Short Term	4.4	2Q	Feb 06, 07

DOT-2025-C1 P56	Amar Deo Chandra	Aries	Optical spectroscopic observations of Be/X-ray binaries in outbursts	Short Term	3.5	2Q	Mar 25 May 03