GOVERNMENT OF ARUNACHAL PRADESH

Name of Department:

Date: 05/ 08/ 2025

Monthly Information By Departments

- 1. Progress of Important Agendas of the State Government
 - (a) Implementation of Budget Announcement made in FY: 2025-26 in respect of the department

Budget	Target to be	Current Status	Percentage
Announcement	Achieved		Achieved
NIL	NIL	NIL	NIL

Key Challenges faced, if any:

(b) Implementation of important Cabinet decisions taken in current FY by the Government

Cabinet Decision	Target to	be	Current Status	Percentage
	Achieved			Achieved
NIL	NIL		NIL	NIL

Key Challenges faced, if any:

(c) Implementation of On-line Services

	Number of	In how many	In how many	Target date
	Services provided	services, citizen	services,	for
	by department	has to apply on	citizen can	converting
		paper /	apply/ file	service to
		physically	on-line	on-line
Registration	NA	NA	NA	NA
License	NA	NA	NA	NA
No Objection	NA	NA	NA	NA
Certificates				
Returns	NA	NA	NA	NA
Permits	NA	NA	NA	NA
Certificates	NA	NA	NA	NA
Cards / Passbooks	NA	NA	NA	NA
Tax/ Fee payment	NA	NA	NA	NA

Key Challenges faced, if any:

(d) Important Infrastructure / Development project under execution

Name of Project	Target Completion	Current Status	Any pending
	Date		clearance /
			approval

1. Science Centre		1. State share	
Cat-II, Namsai		release to	
2. Science Centre	36 months from the	NCSM,	
Cat-II, Dirang	date of start.	Kolkata.	
3. Planetarium		2. Structural	
Cat-II, Namsai		and	
4. Planetarium		architectural	
Cat-II, Dirang		drawing	
		have been	
		approved	
		by NCSM,	
		Kolkata.	

Key Challenges faced, if any:

(e) Important Infrastructure / Development project under planning / approval

Name of Project	Current Status	Likely date of	pending
		project sanction	clearances /
			approval
NIL	NIL	NIL	NIL

Key Challenges faced, if any:

(f) Implementation of E-office

Name of Subordinate	Whether e-office	If Not, date by	Current
Organisation /	implemented in the	which e-office	Progress
Department / office	sub-ordinate	shall be	
under your control	organisation	implemented fully	
1. Arunachal	YES		e-office is
Pradesh			functioning
Science Centre			fully.
(APSCS&T)			
2. DBT-	YES		e-office is
APSCS&T,			functioning
Centre for			fully.
Excellence			
(CoE) for			
Bioresource			
and			
Sustainable			
Development,			
Kimin.			

Key Challenges faced, if any: Network issue at CoE, Kimin

2. Progress of Important programs of Government of India

(a) Pradhan Mantri Flagship Schemes

Scheme Name	Physical Target	Financial	Physical	Financial
		Target	Achievement	Achievement
NIL	NIL	NIL	NIL	NIL

Key Challenges faced, if any:

(b) Centrally Sponsored Schemes

Scheme Name	Physical Target	Financial Target	Physical Achievement	Financial Achievement
1. Establishment of Bioinformatics and Computational biology Centre in Arunachal Pradesh-BIC at centre for Bioresource and Sustainable Development, kimin (project period 5 years) (funded by Department of DBT, govt. of India)	1. Documentation of important plants. 2. Co-expression network analysis of secondary metabolite gene clusters. 3. Development of database of important medicinal plants for research endeavours. 4. Awareness program for students and research in the field of bioinformatics. 5. Knowledge sharing on high throughout data analysis and collaboration with national and international; institutes.	3rd Year Grant Receive d	Ongoing 25% of the target achieved in the third year of the projects	18%

2. Development	1. Isolation and	3rd Year	Ongoing 17%	17%
of Stable	physicochemical	Grant	of the target	
natural	characterization	Receive	achieved in	
foaming agents	of saponins	d	the third year	
from plants	from selected		of the	
sources of NE	E plants resource		projects	
Region.	(Albzia			
(project period	d chinensis			
3years)	Gymnocladius			
(funded by	assamicus,			
Department of	f Albzia lucidiorn			
Biotechnology,	pennate, Acacia			
Govt. of India)	ouriculiforms)			
	of northeast			
	region.			
	2. Evaluation of			
	surfactants			
	properties with			
	a comparative			
	study of the			
	isolated			
	saponins lauryl			
	sulfate (SLS)			
	3. Enumeration of			
	excipient			
	properties along			
	with stability			
	and safety			
	assessments of			
	the selected			
Kev Challenges faced, i	saponins.			

Key Challenges faced, if any:

3. Important policy decisions taken and major achievements during the month:

1 1	,	O
(a) Important policy decis	ions taken during the month:	
1.		
2.		
3.		

(b) Major Achievements during the month:

- The Arunachal Pradesh State Council for Science & Technology has initiated the
 implementation of GYS Avishkar Awards 2025 in the state. The program is being organise
 in collaboration with GETA Young Scientist by GETA Service Trust.
 The Avishkar Award 2025 is a National Science Project Competition for students from
 classes 6 to 12 to identify and promote demonstrable innovative ideas in an online
 format. This year theme for the GYS Awards is "Low-Cost Grassroots Innovation" so far
 270 students from 24 district of the state has registered and submitted the project for the
 Avishkar 2025.
- 2. Dr. Tage Taki, hon'ble Chairman of the Arunachal Pradesh State Council for Science & Technology (APSCS&T), visited the DBT-APSCS&T Centre of Excellence (CoE) for Bioresource and sustainable Development, Kimin on 4th July, 2025. He was received by Er. C.D Mungyak, Director-cum-member Secretary, APSCS&T, and Dr. Debajit Mahanta, Project Director, CoE, along with the scientific team. The team headed by Project Director presented an overview of the CoE's ongoing research. Key initiatives and its mission to promote a Bioresource-based economy in Arunachal Pradesh. The Chairman toured the CoE's laboratories, R&D facilities and the state-of-the-Artorchidarium, which plays a key role in conserving the state's rich orchid diversity. He interacted with researchers working in areas such as medicinal and aromatic plants, microbial resources, bioinformatics, indigenous germplasm conversation and value-added product development. During his address, Dr. Taki highlighted the potential of bio-based industries in driving sustainable growth and emphasized the importance of using Arunachal Pradesh natural resources through science and innovation. He appreciated the CoE's R&D work and encouraged the team to continue developing technologies and products that can improve local livelihoods.
- 3. A three-day programme "Inauguration of the Women Technology Park (WTP) Millet Processing Unit and Workshop cum Hands-on Training on Millet Processing and Value Addition" was successfully held from 9th to 11th July, 2025 at Dadam village, Tirap District, Arunachal Pradesh. The event was part of the project "Capacity Building of Rural Women on Processing and Value Addition of Millets/underutilized Crops through Technology Adoption and Awareness for Nutritional Security in Dadam Village of Tirap District, Arunachal Pradesh," sanctioned by the (SEED) Division of the Department of Science and Technology, Govt. of India implemented by DBT- APSCS&T Centre of Excellence (CoE) for Bioresource and sustainable Development, Kimin. The Millet Processing unit at the Women Technology Park was inaugurated on 9th July 2025 by Smt. Chakat Aboh, Hon'ble MLA, 56 Khonsa-west (A/C) cum Advisor to the minister of transport, GoAP. The event saw participation from key district officials and community leaders including Shri Techi Aran, Deputy Commissioner, Tirap; Dr. Mekong Taku, CO, Dadam; Shri Nowang Wangnow, Ado, Khonsa; the Chief of Dadam Village, and Self-Help Group (SHG) members. A Workshop cum Hands-on training was conducted over the three days, with 23 Nos. of SHG participants attending.

The training sessions were led by Ms. Juri Sonowal, Project Coordinator and Ms. Dulumoni Regon, trainer, from Ayang Trust, Majuli, Assam. Participants received hands-on guidance on millet processing and the preparation of value-added products such as foxtail millet cakes, laddoos and millet cookies. The training also covered hygienic food practices, basic packaging techniques and product presentation skills for local markets. The programme concluded on 11th July, 2025.

4. As part of an official tour from 21st – 25th July 2025, Dr. Tage Taki, Chairman APSCS&T, along with Er. C.D Mungyak, Director-cum-Member Secretary and Dr. Debajit Mahanta, Joint Director, APSCS&T, Project Director, DBT-APSCS&T Centre of Excellence (CoE) for Bioresource and sustainable Development, Kimin, held a series of high-level meetings in New Delhi to strengthen scientific collaboration and project support. On 22nd July, 2025 the delegation met Dr. Rajesh S. Gokhale, Secretary, Dept. of Biotechnology, Govt. of India, at CGO complex, New Delhi where key issues related to ongoing and proposed DBT-supported projects were discussed. Dr. Gokhale highlighted priority areas such as BioE3 and Biomanufacturing, suggesting that Arunachal Pradesh with its rich bioresources could play a leading role in the Northeast's contribution to India's Bioeconomy. Dr. Nitin Kumar Jain, Scientist-g and Head, DBT-NER division, also participated in the meeting. Dr. Taki extended an invitation to both dignitaries to visit Arunachal Pradesh.

On 23rd July, 2025 the team visited CSIR-Central Road research Institute (CRRI), New Delhi and interacted with prof. Manoranjan Parida, Director and Senior Scientists, discussing environment and infrastructure related challenges and exploring potential collaborations for the state.

On 24th July 2025 the delegation met Prof. Abhay Karandikar, Secretary, Dept. of Science & Technology (DST), Ministry of Science & Technology at Technology Bhawan, New Delhi. Dr. Taki briefed the DST Secretary on the Council's ongoing initiatives achievements and key requirements. Prof Karandikar assured his full support and prioritized attention to the matters raised.

- 5. Arunachal Pradesh Science Centre under the aegis of Arunachal Pradesh State council for Science & Technology conducted Industrial Internship training for 4th semester computer science engineering students of Rajiv Gandhi Government Polytechnic College, Itanagar from 1st July 11 July, 2025 at Innovation Hub, Science Centre. A total of 13 students took part in the training, this initiative also marks a step forward in institute-industry collaboration, fostering practical exposure and skill development among budding engineers.
 - Activities include Introduction to Innovation Hub, Lego EV3 Robotics and Competition, introduction to computer appliances, electronic and electrical equipment's, daily based assignments, PowerPoint presentation, project fabrication and many more.
- 6. An industrial training programme for the students of Dera Natung Government College (DNGC), Itanagar, from the departments of Botany and chemistry was orchestrated at Arunachal Pradesh Science Centre APSCS&T.
 - A total of 10 students (from Botany and chemistry) participated in the training programme, which aims to provide them with practical exposure to applied botanical science, field techniques and research-oriented learning, project and assignment fabrication.

The training included orientation, exposure visit to DBT-APSCS&T Centre of Excellence (CoE), webinar of GIS Application by Dr. Swapna Acharjee from APSAC and Webinar by DR. Vineet Kumar (BSI HEAD) on the topic fern Diversity, and a webinar by Dr. Suprakash Roy on the topic "Isolation of Plant DNA by solvent extraction process".

4. Status of Public Grievances: (CPGRAMS & CM JANSUNWAI)

	At the	Received	Number of	Number of
	beginning of	during the	public	grievances
	the month	month	grievances	outstanding at
			redressed	the end of
				month
Month under	NIL	NIL	NIL	NIL
report				
Previous month	NIL	NIL	NIL	NIL
Increase (+)/	NIL	NIL	NIL	NIL
decrease (-) (%)				

5. Status of Vacancies and Filling up of Vacancies (including subordinate organisations)

Post	Vacancies	Does RR	If No, Date	If Yes, When	In case of DR
Designation		exist?	by which RR	DPC would be	vacancy, date
_			to be	conducted?	when requisition
			finalised		sent
NIL	NIL	NIL	NIL	NIL	NIL

Key Challenges faced, if any:

6. Status of Legislations / Subordinate Legislations to be passed / notified

Name of Proposed Act / Rule /		Current status	Likely date when it will be notified
Regulation			
NIL	NIL	NIL	NIL

7. Action taken by Nodal Department on the points concluded in CS Conference in December 2024 (Remark: To be filled by Nodal Department only)

Action Taken during the	Status of Compilation of ATR	Any issues faced in
month		compliance of
		recommendations
NIL	NIL	NIL

8. Action taken by Divisional Commissioner on the points concluded in DCs Conference in January 2025 (Remark: To be filled by Divisional Commissioner only)

Action Taken during the	Status of Compilation of	Any issues faced in
month	ATR	compliance of
		recommendations
NIL	NIL	NIL

9. Previous year Pending Matters

(a) Implementation of Unfulfilled Budget Announcements made in FY: 2024-25 in respect of the department

Budget	Target to	be	Current Status	Percentage
Announcement	Achieved			Achieved
NIL	NIL		NIL	NIL

(b) Implementation of unfulfilled 24 Point Agenda announced by the Government

Agenda Issue	Target to Achieved	be	Current Status	Percentage Achieved
	Achieved			Achieveu
NIL	NIL		NIL	NIL

(c) Implementation of unfulfilled important Cabinet Decisions taken in FY: 2024-25 by the Government

Cabinet Decisions	Target	to be	Current Status	Percentage
	Achieved			Achieved
NIL	NIL		NIL	NIL

10. Status of Disciplinary Proceedings (As on last day of the Month)

Category of Cases	Number
Total number of cases where Charge Sheet has been issued and Inquiry	NIL
Report is Pending	
Number of cases that are pending for more than six months from the	NIL
date of issuance of Charge Sheet	
Number of cases where approval of the Competent Authority has been	NIL
obtained but Charge Sheet yet to be issued	
Number of cases where Inquiry Report has been received but final	NIL
decision is pending	