#### **GOVERNMENT OF ARUNACHAL PRADESH**

### Name of Department:

Date: 03/06/2025

### **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 FY: 2025-26 by the Government

Cabinet Decision	Target to Achieved	o be	Current Status	Percentage 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 Cat-II, Namsai  2. Science Centre Cat=II, Dirang  3. Planetarium Cat-II, Namsai  4. Planetarium Cat-II, Dirang	36 months from the date of start	1. State share release to NCSM, Kolkata 2. Structural and architectural drawing have been submitted for Namsai and forwared to NCSM for technical vetting and approval. 3. Structural and architectural drawing for Dirang is on the process.	

Key Challenges faced, if any:

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

Name of Project	Current Status	Likely date of project sanction	pending 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 Science		functioning	
Centre		fully.	
(APSCS&T)		<b>3</b>	
2. DBT-APSCS&T,	YES	e-office	is
Centre for		functioning	
Excellence(CoE)		fully.	
for Bioresource		J	
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	Financia	Physical	Financial
		1 Target	Achievemen	Achievemen
			t	t
1. Establishment	1. Documentatio	3 <sup>rd</sup> year	Ongoing	12%
of	n of	Grant	15% of the	
Bioinformatics	medicinally	not yet	target	
and	important	received	achieved in	
Computationa	plants.		the third	
1 biology	2. Co-expression		year of the	
Centre in	network		projects.	
Arunachal	analysis of		projects.	
Pradesh-BIC	secondary			
at centre for	metabolite			
Bioresource	gene clusters.			
and	3. Development			
Sustainable	of database of			
Development,	important			
kimin (project	medicinal			
period 5	plants for			
years) (funded	research			
by	endeavours.			

D , , , (	4 A	T		
Department of	4. Awareness			
DBT, govt. of	program for			
India)	students and			
	research in the			
	field of			
	bioinformatics			
	•			
	5. Knowledge			
	sharing on			
	high			
	throughput			
	data analysis			
	and			
	collaboration			
	with national			
	and			
	international;			
0 D 1	institutes.	01		120/
2. Development	1. Isolation and	3 <sup>rd</sup> year		12%
of stable	physicochemical	Grant	12% of the	
natural	characterization	not yet	target	
foaming	of saponins from	received	achieved in	
agents from	selected plant		the third	
plant sources	resource (Albzia		year of the	
of NE Region.	chinensis			
(project period	Gymnocladius		projects.	
3 years)	assamicus, Albzia			
(funded by	lucidiorn pennate,			
Department of	Acacia			
Biotechnology	ouriculiforms) of			
, govt. of	northeast Region.			
India)	2. Evaluation of			
India)	surfactant			
	properties with a			
	comparative			
	-			
	J			
	isolated saponins			
	with commercial			
	sodium lauryl			
	sulfate (SLS).			
	3. Enumeration of			
	excipient			
	properties along			
	with stability and			
	safety			
		1		<u>.                                    </u>

		ass	essments of t	the			
			ected saponii	ns.			
y Challe	nges faced, if	any:					
o T	1.	1	. 1 1		. 1	• 41	41
	ortant policy mportant polic				vements dur	ing the mo	ntn:
	1.	y decisions	taken during	ine monun.			
(b) N	Major Achiever	ments durin	g the month:				

Arunachal Pradesh Science Centre under the aegis of Arunachal Pradesh State
council for Science and technology conducted three days Master Trainer Workshop
on the Eco Eureka Kit for the technical staff of the centre from 27<sup>th</sup> May 2025 to
29<sup>th</sup> May 2025 at the Innovation Hub, Arunachal Pradesh Science Centre with the
aim of strengthening Science communication and igniting curiosity among students
through simple, hands-on scientific experiments.

The eco eureka kit, developed and provided by the Gwalior Science Centre, comprises various interactive tools and experimental models covering a wide range of basic scientific concepts. The kit includes modules on soil analysis, entomology, astronomy, H2S testing, pH levels, vermicarium, clinometer usage, rain gauge, folding greenhouse, lens study and more. Each module is designed to promote experimental learning and make science more accessible and engaging for young learners.

Earlier this year, a national level training on the Eco Eureka kit was organised at Global University Bhopal, from 18<sup>th</sup> to 22<sup>nd</sup> April 2025. The program was conducted by the National Council for Science & Technology (NCSTC), Dept. of Science & Technology, Govt. of India, in collaboration with the Science centre, Madhya Pradesh. Staff from various science centres across the country were trained as master resource persons during this session.

The three days Master Trainer workshop in Arunachal Pradesh Science Centre is a continuation of this initiative with the goal of enabling regional implementation across schools and educational institutions to enhance scientific awareness and encouraging innovation at the grassroots levels.

2. Mrs. Dasanglu Pul, Hon'ble Minister for Science & technology, Women & Child development and Cooperation, Govt. of Arunachal Pradesh visited the DBT – APSCS&T Centre of Excellence for Bioresources and Sustainable development, Kimin on 2<sup>nd</sup> May 2025. The Hon'ble Minister was accompanied by Ms. Sumedha Yadav, IAS, Secretary (Science & Technology) Govt. of Arunachal Pradesh and Shri Tage Tatung, APSC, Additional Deputy Commissioner (ADC), Kimin. Er. C.D. mungyak, Director-Cum-Member Secretary, APSCS&T and Dr. Debajit Mahanta, Joint Director, APSCS&T & Project Director, DBT-APSCS&T CoE for BRSD, Kimin welcomed the visiting dignitaries. Dr. Debajit Mahanta presented an overview of the progress and key achievement of the CoE since its inception. The visit featured a tour of the laboratories and the orchidarium, followed by an interactive session with scientists and officers of the CoE.

The dedicated website of DBT-APSCS&T Centre of Excellence for Bioresource and Sustainable Development, Kimin: <a href="http://apscstcoe4brsd.res.in">http://apscstcoe4brsd.res.in</a>. was officially launched by the Hon'ble Minister during her visit to the CoE. The website services as a comprehensive digital platform to showcase the CoE's initiative, ongoing research activities, publications and outreach efforts etc.

3. Mrs. Sumedha Yadav, IAS, Secretary, Science & Technology, Government of Arunachal Pradesh along with Dr. Debajit Mahanta, Joint Director, APSCS&T and Project Director, DBT-APSCS&T CoE for BRSD, Kimin, participated in the Annual Expert Committee Meeting of the State Science & Technology Council 2025, which was organized by Dept. of Science & Technology, Ministry of Science & Technology Government of India, during  $22^{nd} - 23^{rd}$  May 2025 at Dr. Ambedkar International Centre, New Delhi. During the review session, Dr. debajit Mahanta, Joint director, APSCS&T and Project director, DBT-APSCS&T CoE for BRSD, Kimin presented the Annual progress and key achievements of APSCS&T for the financial year 2024-25 as well as the activities programmes planned for the year 2025-26.

#### 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	on	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	Has draft been	Current status	Likely date when it
Act / Rule /	prepared		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
Finalisation of the Action	The ATR has been compiled	
Taken Report to be submitted	and draft of the same has been	
	submitted to secretary	
	(Science & Technology) for	
	finalization and approval for	
	onward submission in e-	
	pragati portal.	

# 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 ATR	Any issues faced in
month		compliance of
		recommendations

#### 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 be	Current Status	Percentage
	Achieved			Achieved
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

