

### 3.2.4 Average percentage of departments having Research projects funded by government and non-government agencies during the last five years

3.2.4.1: Number of departments having Research projects funded by government and non-government agencies during the last five years

Year	2019-20	2018-19	2017-18	2016-17	2015-16
Number	6	6	6	6	4
%	75	75	75	75	50

Formula:

$$\frac{\text{Number of departments having Research projects funded by government and non-government agencies}}{\text{Total number of departments}} \times 100 = \frac{7}{8} \times 100 = 87.5$$

$$\text{Average percentage} = \frac{\sum \text{Percentage per year}}{5} = \frac{350}{5} = 70$$

#### File Description(Upload)

- List of research projects and funding details(Data Template)
- Any additional information
- Supporting document from Funding Agency
- Paste link to funding agency website

S.No	Name of Funded Project	Link of the Funding agency
1	Advanced Cementitious Laboratory	<a href="https://www.aicte-india.org/content/inviting-proposals-under-modrob-scheme-institutions-approved-aicte-rural-areas">https://www.aicte-india.org/content/inviting-proposals-under-modrob-scheme-institutions-approved-aicte-rural-areas</a>
2	Enhancing the quality of Life of SC Community in Rajam Block( Srikakumam District) of Andhra Pradesh through establishment of a common facility centre for Bamboo processing	<a href="https://dst.gov.in/sites/default/files/Call%20for%20Proposals%20Science%20Technology%20%26amp%3B%20Innovation%20Hubs.pdf">https://dst.gov.in/sites/default/files/Call%20for%20Proposals%20Science%20Technology%20%26amp%3B%20Innovation%20Hubs.pdf</a>
3	Virtual Cloud Networking Lab	<a href="https://www.aicte-india.org/content/inviting-proposals-under-modrob-scheme-institutions-approved-aicte-rural-areas">https://www.aicte-india.org/content/inviting-proposals-under-modrob-scheme-institutions-approved-aicte-rural-areas</a>
4	FIST	<a href="http://www.fist-dst.org/html-flies/adv-2017/Proposals%20Recommended-FIST-2017.pdf">http://www.fist-dst.org/html-flies/adv-2017/Proposals%20Recommended-FIST-2017.pdf</a>
5	Design and Development of a prototype wearable spectacle device to extract text from image documents and converting text to speech for visually challenged	<a href="https://dst.gov.in/sites/default/files/TIASN%20%26amp%3B%20SYST%20-2017-18%20.pdf">https://dst.gov.in/sites/default/files/TIASN%20%26amp%3B%20SYST%20-2017-18%20.pdf</a>
6	An Automated Assembly Sequence Planning System to solve Parallel and Linear Assemblies	<a href="http://indiascienceandtechnology.gov.in/research/automated-assembly-sequence-planning-system-solve-parallel-and-linear-assemblies?field_area_id=2396">http://indiascienceandtechnology.gov.in/research/automated-assembly-sequence-planning-system-solve-parallel-and-linear-assemblies?field_area_id=2396</a>
7	Control Oriented Air-breathing Scramjet Engine Propulsion System Model for TSTO mission	<a href="https://www.isro.gov.in/sites/default/files/article-files/research-and-academia-interface/respond-projects/annexure_ongoing_july_2018.pdf">https://www.isro.gov.in/sites/default/files/article-files/research-and-academia-interface/respond-projects/annexure_ongoing_july_2018.pdf</a>
8	Synthesis Characterization and Photo Luminance Studies	<a href="https://www.ugc.ac.in/romrp/">https://www.ugc.ac.in/romrp/</a>
9	A programme to create awareness on Health &	<a href="https://mib.gov.in/sites/default/files/CR_Compendum_2016_web.pdf">https://mib.gov.in/sites/default/files/CR_Compendum_2016_web.pdf</a>

	Nutrition for woman &child	
10	A Study on Cosmological Models with Cosmic Sting and Bulk Viscosity	<a href="https://www.ugc.ac.in/romrp/">https://www.ugc.ac.in/romrp/</a>
11	Advanced Thermal Engineering Laboratory	<a href="https://www.aicte-india.org/content/inviting-proposals-under-modrob-scheme-institutions-approved-aicte-rural-areas">https://www.aicte-india.org/content/inviting-proposals-under-modrob-scheme-institutions-approved-aicte-rural-areas</a>