The advancement system of the region is comprised of three main components: innovative ventures, organisations involved in college, and clinical research as well as development sustaining organisations. Innovative enterprises stand apart around 'rural Hungary' in regards to innovation indicators (effective applications, patents, R&D work, R&D expenditures, etc).

The most innovative ventures are SMEs, with micro and also small enterprises being especially present.
Concerning their geographical area local disparities can be observed, particularly in Csongrád Region, and-- within Csongád-- with a concentration in Szeged. Nonetheless, the diffusion of ingenious business is minimal contrasted to Budapest as well as Pest Region.

With reference to the organisations joining college and scientific research, the region is among the firsts in the country, mainly due to the Biological Research Study Centre of the University of Szeged, Great possibilities may open for the College of Kecskemét in the future worrying R&D & I tasks because of some proposed major projects to be understood quickly in Kecskemét.

The college institutions of the region are as complies with:- University of Szeged- University of Kecskemét- Tessedik Sámuel College- Eötvös József College- Tomori Pál College.

REGIONAL, SEG TORIAL AND UNIVERSIT Y-LE VEL DEVELOPMENT SYSTEMS


Research Study Institute for Fisheries as well as Irrigation. A global standard clinical ability can be found in the area, especially in Szeged.

One of the most considerable clinical ability is focused in the field of biotechnology. Relying on scientific research, patents connected to high technology, and also products of high included value have been established, though presently this is not regular, regardless of the reality that it could stand for a chance for a development.

The failure to make use of the study outcomes of the area can be clarified specifically by cost-effective weaknesses, the reduced resources intensiveness of organizations, and also by their non-competitiveness. The crucial local participants of the knowledge-based economic situation are the so-called spinoff firms, developed in order to make use of the research outcomes arising in the region.

- The spin-off firms are qualified by a high degree of innovativeness as well as a high degree of research and development expenditures, however additionally by a reduced number of workers. The supporting organisations are likewise active in the region.
- Essential and also valuable job is performed by the Southern Great.

Plain Regional Development Company, the Hungarian Association for Technology Southern Great Level Workplace, Progression Business Structure, Bács-Kiskun County Foundation for Enterprise
Advancement, ITD Hungary Zrt, the Southern Great Level Regional Advancement Inc, as well as the Bay Zoltán Foundation for Applied Research Biotechnology Institute. In addition, the Southern Great Level Regional Advancement Firm and also the 'VÁTI' Hungarian Regional Advancement as well as Urbanistic Charitable Firm should likewise be stated.

A relatively a great deal of clusters is also an attribute of the Southern Great Level area. The innovation capabilities of an area essentially establish its competitiveness, and also the major instructions of economic growth as well as renovation. The capability for technology includes all facets of research and also advancement, as well as the financial background, such as: the financial performance of the organisations in the region.

The capacity for value-added manufacturing, the instructional and study emphasis, the developmental stage of bridge generating organisations, as well as the readiness of organisations to accept each other. In spite of the restructuring efforts of the past decades in the area it has actually stayed mainly a farming area.

Currently, commercial activity is not dominant, yet within that, producing sector is one of the most substantial.

On the Southern Great Plains, besides producing industry a much more than typical portion is stood for by the electricity, gas as well as water supply industries as well. Sadly, in regards to GDP production, the Southern Great Level executes not only below the EU standard however listed below the national standard too, because it is in the fifth area of the 7 regions of Hungary. The highest possible payment to GDP is provided by the services field.

Nonetheless, the conversion of the economic structure in the region has actually become essential, and also need to be diREGIONAL, SEC TORIAL AND UNIVERSIT Y-LE VEL DEVELOPMENT EQUIPMENT. So u t h e r n G r e a t P l a i n R e g i o n, H u n g a r y.30rected towards the solution/ tertiary industries and also knowledge-based fields.

The variety of ventures in the area is comparatively really high, for 2 factors: on the one hand, the high number of agricultural micro-enterprises, on the various other hand, the terrific proportion of spin-off companies, 'rotated off' by the research institutes. This is shown by the high level of business activity evident in the area.

- The information connecting to the Area’s research and development is extremely favorable in the Hungarian context; a considerable intellectual potential is hidden in the area.
- The R&D signs in the Southern Great Level are above the national average, as well as only the Central Hungary region shows higher worths.
- REGIONAL, SEC TORIAL AND ALSO UNIVERSIT Y-LE VEL INNOVATION SOLUTION.
- The research study, advancement and innovation tasks in the Southern Great Level are superior not just at the research institutes; enterprises likewise verify themselves to be extra cutting-edge contrasted to the nationwide standard; a great function is played by the university as well as research study centre spin-offs. Besides the strengths above, weaknesses of the local innovation system must additionally be mentioned as adheres to:-
A low number of ingenious ventures.- Regional disparities.- A lack of a corporate enterprise environment,.- The trouble of understanding exploitation,.- Source absorption ability requires to be improved,.- A reduced variety of R&D co-operations.