





Dated: 12.10.2023

केन्द्रीय माध्यमिक शिक्षा बोर्ड

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संगठन)

CENTRAL BOARD OF SECONDARY EDUCATION

(An Autonomous Organisation Under the Ministry of Education, Govt. of India)

CBSE/SE/JS/SIC/2023

NOTIFICATION

Formation of School Innovation Council (SIC) in all CBSE schools

The Ministry of Education's Innovation Cell and CBSE has launched the School Innovation Council (SIC). It is a novel initiative to systematically handhold schools in sustainably establishing ideation, innovation, and entrepreneurial ecosystems.

SIC will foster the culture of ideation, innovation, entrepreneurship, creative thinking, design thinking, prototyping, out-of-box thinking, and IP commercialization by facilitating training (for teachers), field visits, leadership talks, awareness, orientation sessions, boot camps, national-level exhibitions, hackathons, linking of school innovation ecosystem with higher educational institutions (HEIs), etc. at schools (Annexure-A). So far, more than 3800+ schools have been registered for the SIC, and this process is ongoing.

This initiative will bridge the gap in connecting schools with the country's Innovation and entrepreneurial (I&E) enabler ecosystem. SIC will provide a platform for the schools, academia, industry, HEIs, experts, innovators, entrepreneurs, etc., to come together and work in unison to make disruptive progress in the I&E ecosystem at the school level in the country.

The Principals / Heads of all CBSE affiliated schools are advised to establish School Innovation Councils as per the guidelines given on the SIC website (https://sic.mic.gov.in) and the CBSE website cbseacademic.nic.in. and be part of the Innovation Contest and secure funding of up to Rs. 2 Lakhs per Innovation.

The Registration is open now.

For any query related to SIC registration, the schools may contact Dr. Elangovan Kariappan, Assistant Innovation Director, Ministry of Education's Innovation Cell at schoolinnovation@aicte-india.org / 011 29581337.

The contact details for the regional coordinators designated by MoE's Innovation Cell are also available at https://sia.mic.gov.in/contact-us

(Dr. Biswajit Saha)
Director (Skill Education)

Baswarit Gaha

Encl.: Annexure-A – Brief about School Innovation Council (SIC)



Digital India







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Copy to the respective Heads of Directorates, Organizations and Institutions as indicated below with a request to disseminate the information to all the schools under their jurisdiction:

- 1. The Commissioner, Kendriya Vidyalaya Sangathan, 18, Institutional Area, Shaheed Jeet Singh Marg, Delhi-110016
- The Commissioner, Navodaya Vidyalaya Samiti, B-15, Sector-62, Institutional Area, Noida 201309
- 3. The Director of Education, Directorate of Education, Govt. of NCT of Delhi, Old Secretariat, Delhi 110054
- 4. The Director of Public Instructions (Schools), Union Territory Secretariat, Sector 9, Chandigarh 160017
- 5. The Director of Education, Govt. of Sikkim, Gangtok, Sikkim 737101
- 6. The Director of School Education, Govt. of Arunachal Pradesh, Itanagar 791 111
- 7. The Director of Education, Govt. of Andaman & Nicobar Islands, Port Blair 744101
- 8. The Director, Central Tibetan School Administration, ESSESS Plaza, Community Centre, Sector 3, Rohini, New Delhi
- 9. The Secretary, Sainik Schools Society, Room No.101, D-1 Wing, Sena Bhawan, New Delhi-110001
- 10. The Additional Director, General of Army Education, A Wing, Sena Bhawan, DHQ, PO, New Delhi 110001
- 11. The Secretary, AWES, Integrated Headquarters of MoD (Army), FDRC Building No. 202, Shankar Vihar (Near APS), Delhi Cantt 110010
- 12. The Secretary, Eklavya Model Residential Schools (EMRS), Ministry of Tribal Affairs, Government of India
- 13. The Chairman, Odisha Adarsha Vidyalaya Sangathan, N-1/9, Near Doordarshan Kendra, PO Sainik School Nayapalli, Bhubaneswar, Odisha-751005
- 14. The Deputy Secretary to Chairman, CBSE for kind information of the Chairman, CBSE
- 15. All the Heads of Department/ Directors of the Board
- 16. All the Regional Directors/Regional Officers/Head-COEs, CBSE with the request to send this circular to all the Heads of the affiliated schools of the Board in their respective regions for compliance
- 17. Director (Media & Public Relations), CBSE with a request to give wider publicity to this notification.
- 18. Joint Secretary (IT), CBSE, Rouse Avenue with the request to upload this notification on the CBSE Academic website
- 19. Incharge, Hindi Cell, CBSE HQ for Hindi Translation of this notification

Director (Skill Education)



Desired India







School Innovation Council

(an Initiative of MoE's Innovation Cell, Ministry of Education)
Website- https://sic.mic.gov.in

I. Introduction:

India is one of the youngest countries in the world, with a substantial population in the schools. Concerted efforts and policy interventions are required to translate this demographic potential into dividends. The current school education is heavily focused on the rote learning and rigid examination system which ignores the everincreasing importance of **creative thinking**, **design thinking**, **ideation**, **innovation**, **patents**, **problem solving and entrepreneurial mindset**. The current school education system lacks the focus on the innovation-oriented activities.

National Education Policy 2020 (NEP 2020) restructures and advocates for synergetic convergence in our education system: From pre-primary to higher education and also reconfigures the education system with new skills, innovation and a research ecosystem. It lays great emphasis on promoting the ideation, out of box thinking, innovation and entrepreneurship (IIE), at the school education level in a sustainable manner. It advocates for synergetically connecting IIE ecosystem at the school education level with that of the higher education ecosystem including hands-on learning and skill development.

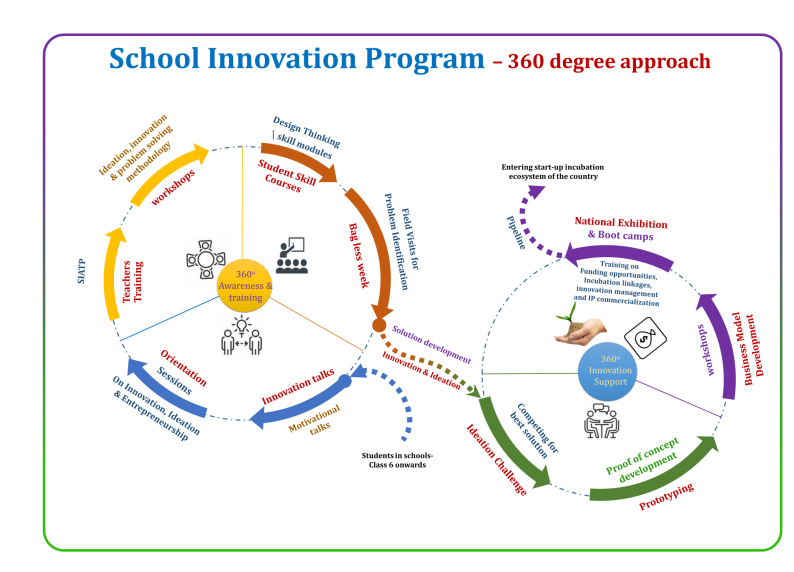
Taking forward the aim of NEP 2020, the Ministry of Education's Innovation Cell (MIC) envisages the establishment of the School Innovation Council in the schools. This initiative will foster the culture of ideation, innovation, entrepreneurship, creative thinking, design thinking, prototyping, out-of-box thinking, and IP commercialization by facilitating the training (for teachers), field visits, leadership talks, awareness, orientation sessions, boot camps, national-level exhibitions, hackathons, skill modules, new courses for students, linking of school innovation ecosystem with higher educational institutions (HEIs), etc. at schools.

The School Innovation Council initiative will bridge the gap in connecting schools with the Innovation & Entrepreneurial enabler ecosystem of the country. SIC will provide a platform for the schools, academia, industry, HEIs, experts, innovators, entrepreneurs etc. to come together and work in unison to make disruptive progress in I&E ecosystem at school level in the country.

II. Objective

- The School Innovation Council will foster the culture of Ideation, Innovation and entrepreneurship (IIE) in schools.
- SIC will act as an umbrella program for all the initiatives of the Ministry of Education's Innovation Cell, AICTE, CBSE and other institutions regarding the promotion of Innovation and Entrepreneurship among school teachers and students.
- SIC will enable mindset change, awareness, and training on IIE, design thinking, startup finance, HR and IPR among teachers and students.
- Systematically measuring and enabling the ranking system for schools on the level of innovation-oriented activities.
- Providing mentoring and utilizing the existing infrastructure of the school to nurture innovation in learners.
- Encouraging, incentivizing and upskilling teachers to enhance their mentoring capabilities.
- Enabling exchange program, collaborations, field visits and ideation activities.
- To implement and initiate the various programs on innovation-related activities through the established school innovation council committee.
- To act as the enabling platform for implementing National Innovation and Entrepreneurship Promotion Policy (NIEPP) for schools.
- The council will create a synergetic bridge between the Innovation and Entrepreneurship ecosystem of higher education and school education through various initiatives of MIC in Higher Education.

III. SIC's 360 degree Philosophy.



IV. Who can establish the School Innovation Council

- The Ministry of Education's Innovation Cell recommends establishment of the School Innovation Council in all the secondary and higher secondary schools of the country (including CBSE-affiliated foreign schools).
- Any school affiliated with any of the educational boards including state boards in India can establish School Innovation Council and register the same on the SIC website.

V. School Innovation Council committee.

The schools will create the School Innovation Council committee at the school level with the following members. The details of all the committee members shall be provided by the schools during the registration of the School Innovation Council on the SIC website.

(A-D)

A. Executive representatives-

- 1. **Chairperson of the Council** –School Principal (or equivalent)
- Convener/ Activity Coordinator School Vice Principal/ Senior teacher (with 5+years of relevant experience) from the school.

Note-Executive members will have the login credential for SIC. They can log inwith the registered email and password created on the SIC website. The nominated members should have interest and experience in Ideation, Innovation, entrepreneurial ecosystem, or in conducting innovation-related activities/festivals/hackathons/competitions.

B. Teacher representatives:

- Innovation ambassadors trained under SIATP- Schools can nominate teachers here for Innovation Ambassador Training. Teachers can login on SIATP website (https://sia.mic.gov.in) with registered email.
- 2. **Additional Members** (not more than 5) Teachers nominated by School Principal to carry our SIC calendar and other Innovation and Entrepreneurship related activities in school.
- 3. **Atal Tinkering Lab incharge** (if ATL exists in the school)
- **C. Social Media Coordinator-** Teacher/ non- teaching staff nominated by the principal with experience and interest in social media management.

D. Student representatives:

- 1. School captain/head boy/head girl from the school
- 2. **Student Members** (not more than 5)- nominated by executive members to support the council in carrying out SIC activities.

E. External Expert Representatives:

1. **Successful entrepreneur:** Start-up founder/ co-founder or alumni entrepreneur from school or entrepreneur from nearby Higher Educational Institute (HEI).

2. Expert member:

- Officer from nearby Incubation/ pre-incubation Centre and/or
- Technology/ finance/ sales/ banking expert from nearby industry/ bank/ institution.
 and/ or
- President/ convener/ member of Institution's Innovation Council
 established by MIC in nearby HEI (IIC website https://iic.mic.gov.in)
 and/ or
- IPR Expert.and/or
- Senior industry experts having experience in sales/ marketing/ product design/ product manufacturing etc.

Note- MIC will facilitate linking of IIC/ Higher Education Institute with SICs to help schools onboard expert representatives.

VI. Process of School Innovation Council establishment.

 The Executive Representatives (principal/vice principal) of the school shall initiate the process of registration for the School Innovation Council by constituting the SIC committee as given in point IV.

Note- The schools registered for School Innovation Ambassador Training Program (SIATP) will be automatically upgraded to SICs with existing details and login credentials. Such schools can update the details and furnish additional details after first login on the SIC website.

VII. Monitoring of School Innovation Council

• Ministry of Education's Innovation Cell will monitor the progress of School Inovation Council on a quarterly basis.

VIII. Expected outcomes from the establishment of School Innovation Council

- Establishing and strenghthening the Ideation, Innovation and Entrepreneurship (IIE) ecosystem in schools.
- Awareness creation on IIE, design thinking, creative thinking, IPR, finance, and product sales, among school teachers and students.
- Aligning School Ideation, Innovation and Entrepreneurial ecosystem with the needs of established ecosystem at higher education level.
- Extending the existing Innovation and Entrepreneurship ecosystem infrastructure to schools.
- Preparing the schools to handhold the ideation and entrepreneurial initiatives of their students and create the awareness to reach more number of students.
- Guide and handhold the schools to create a sustainable ecosystem of Innovation, Entrepreneurship, IPR creation, Design Thinking etc.

IX. Report Submission.

The schools are required to submit the compliance report for the activities on monthly basis to the MIC through SIC Website (https://sic.mic.gov.in). The format of the reporting will be available in the School Login on the SIC website.

X. Credit point system and performance rating

The SICs will be given credit points for doing activities given in the SIC calendar and for undertaking additional activities to further the Innovation and Entrepreneurial agenda in the schools. The credit points will drive the performance rating of the SICs. The credit points will lead to star rating on scale of five star system and SICs with higher star rating will be acknowledged as top performers. This credit point system will help MIC to systematically rank the schools on their innovation achievements at the national level.

Sr. No.	Activity Type	Weightage
1	SIC Calendar Activities	50 %
2	MIC Driven Activities (hackathons, exhibitions, etc.)	30%
3	Self Driven Activities	20%

XI. Activities for Schools under SIC.

SIC Activity Calendar

SIC Calendar Activities for School Academic Year 2022-23

(refer to activity guidelines for information on how to conduct these activities)

First Half of the Academic Year					
Sl. No.	Activity	Mode	Organized by	Month	
1	Orientation session on "Innovation and entrepreneurship ecosystem and purpose of establishing School Innovation Councils in Schools"	Online	MIC	July	
2	Leadership talk /Motivational session by successful Innovators/entrepreneurs from schools/colleges.	Online	School/ MIC	August	
3	Expert Panel discussion on "NEP redefining school education and the crucial role of schools in atmanirbhar Bharat"	Online	School/ MIC	September	
4	Idea Creation challenge: Invite Ideas from Students	Offline	School	December	
5	Development of Proof of concept and Prototype by students.	Offline	School	January	
6	Business Model development a) Develop the business plan for ideas submitted by students. b) Give students case studies on India's successful startups and ask them to do the comparison studies with similar startups with a focus on business model e.g. Swiggy Vs Zomato etc.	Offline	School	February	

Second Half of the Academic Year						
Sl. No.	Activity	Mode	Organized by	Recommended time period		
7	Session on startup creation from schools with a focus on design thinking, critical thinking, and innovative solution design.	Online	MIC	March		
8	Webinar/Session - basics of entrepreneurship and support ecosystem in the country for entrepreneurs	Online	MIC	April		
9	Awareness on the basics of "Innovation and Entrepreneurship at school level" among students through games/ Fairs/ Exhibition/ competitions/ quizzes etc.	Offline	School	May		
10	Exhibition for best PoC/Prototypes at National Level	Online / offline	MIC	June		

1. MIC Driven Activities:

Under MIC Driven Activities, the schools will be given periodic activities by MIC in addition to SIC Calendar Activities.

- (a) Formation of an "Innovation wall" in each school to promote the free flow of ideas, where students can showcase their innovation in a creative way.
- (b) School Innovation Council committee meeting twice a year at the beginning of the first and second half of the calendar activities for planning and coordination of these activities.

2. Self-Driven Activities:

The schools are encouraged to do Ideation, Innovation, Entrepreneurship, IPR, and Startup related activities in addition to SIC Calendar Activities and MIC Driven Activities.

XII. SIC Implimentation Organistation:

Ministry of Education's Innovation Cell, All India Council for Technical Education, and Central Board of Secondary Education.
